



REFRIGERATION EQUIPMENT

UNIVERSAL PARTS AND TOOLS



P020025001

2017 Edition



GEV Catering Spares Ltd
Premier House
Harlaxton Road
Grantham
NG31 7JX
www.gev-online.co.uk

Tel.: +44 (0)1476 583922
Fax: +44 (0)1476 514640
info@gev-online.co.uk



GEV Großküchen-Ersatzteil-Vertrieb GmbH
Gadastr. 4
85232 Bergkirchen
Germany
www.gev-online.com

Tel.: +49 (0)8142 6522-50
Fax: +49 (0)8142 6522-629
order@gev-online.com

DISCLAIMER OF LIABILITY:

Repairs on catering equipment should only be carried out by a qualified service technician and it is the buyer of the delivered part who bears the responsibility for its subsequent use or processing. The buyer must also be aware of the relevant national laws and regulations in force e.g. local gas supply. Part descriptions and pictures relating to the shape, application and other features of products are only provided for information purposes. We accept no liability for the accuracy of technical descriptions and illustrations in our catalogue and we reserve the right for any printing errors.

Table of contents

contents	page
----------	------

ELECTRIC COMPONENTS

heating elements.....	20
thermostats.....	22
switches and momentary switches.....	28
timers.....	28
transformers.....	30
electronic controllers.....	31
probes.....	60
electronics.....	69
solenoid valves.....	70
pressure switches.....	75
refrigeration power packs.....	77
compressors.....	78
evaporation and condensing trays.....	88
fans.....	89
motors.....	99
pumps.....	101

MECHANICAL COMPONENTS, EQUIPMENT ACCESSORIES

equipment specific units.....	108
handles and hand wheels.....	112
locks.....	112
hinges.....	140
telescopic slides.....	145

contents	page
----------	------

shelving and rails.....	146
gaskets.....	147
refrigeration cycle components.....	195
evaporators.....	201
kitchen accessories.....	211

WATER TECHNOLOGY

hoses.....	211
water softeners.....	212
water filters.....	212

TOOLS, FASTENING MATERIALS, CONSUMABLES

tools.....	215
welding materials.....	232
measuring equipment.....	234
consumables.....	239

EVCO data loggers with control function



EVCO
Every Control Group



Plug and Play

in a few simple steps, the data logger is ready for operation



Data logger with recording

16 MB memory capacity for your data



Bluetooth connection

simply download your data via app

Everything in one practical set
GEV No. : 378633



REFRIGERATION GASKETS

Custom-made



delivery within 3 - 5 days

High quality with welded corners
Over 120 different profiles



Sample case with all profiles in custom sizes
Always just the right profile to hand

When purchasing a custom-made gasket,
the price of the case is credited to you

GEV No. : 403079

Immediate price calculation
in the GEV Webshop

Order your custom-made
gasket today

www.gev-online.co.uk
www.gev-online.com



Ready-made refrigeration gaskets in the standard format

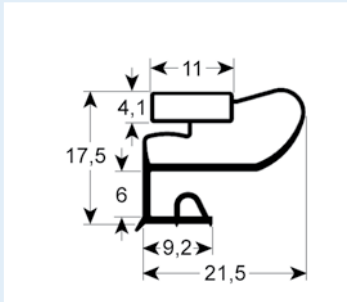
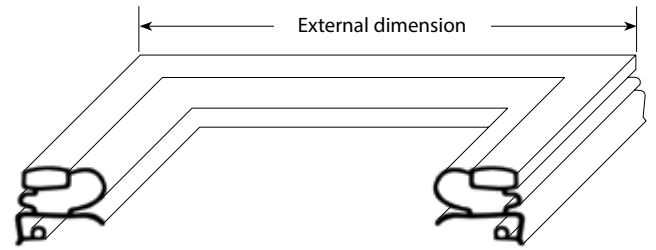
1.000 versions

230 profiles for more than 130 manufacturers



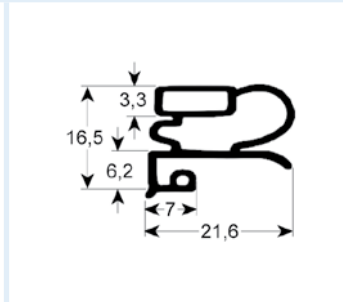
Threaded gaskets with magnet

- Profile illustrations in original size
- All dimensions in mm



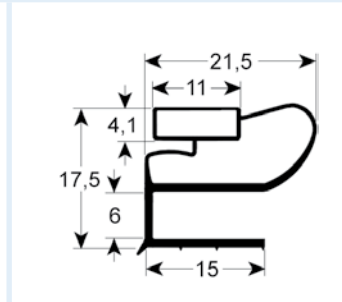
9663 3-5 days

Suitable for: Dexion, Friulinox, MBM-Italia, Whirlpool

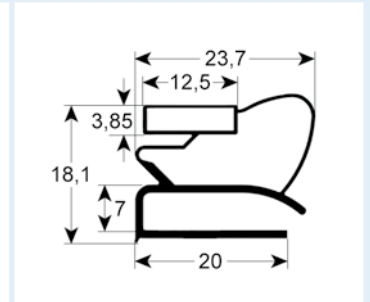


9030 3-5 days

Suitable for: Alpeninox, ArtSerf, Asskühl, Dexion, Electrolux, Elektrobar, Emainox, Friulinox, Küleg, MBM-Italia, Whirlpool, Zanussi

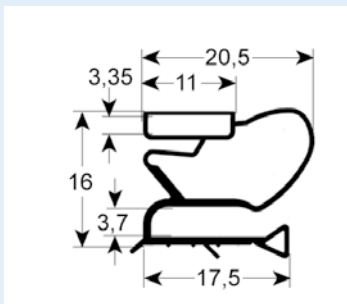


9664 3-5 days



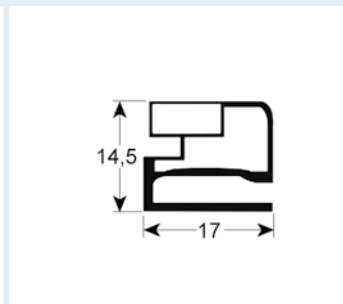
9954 3-5 days

Suitable for: Roller-Grill

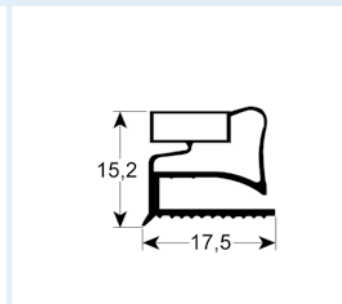


9515 3-5 days

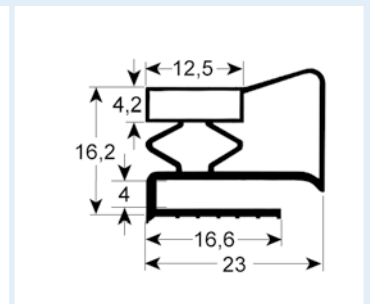
Suitable for: Liebherr



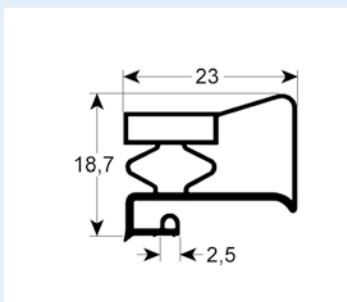
9457 3-4 weeks



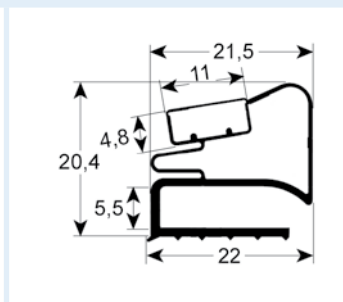
9456 3-4 weeks



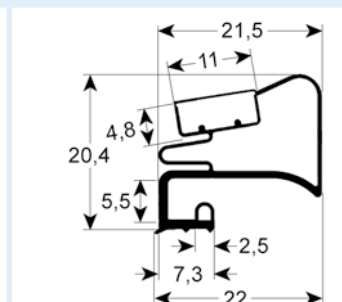
9953 3-5 days



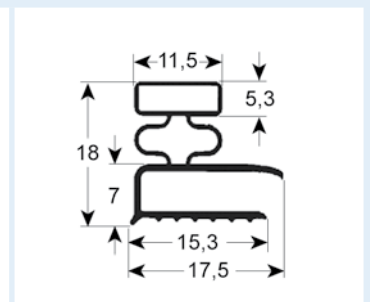
9949 3-5 days



9526 3-5 days

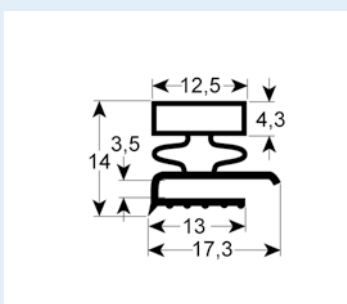


9525 3-5 days



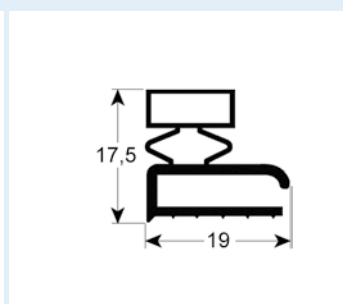
9031 3-5 days

Suitable for: Afinox, ALASKA, Angelo-Po, Bartscher, Mareno, Morice, Pastorfrigor, RSI, Sagi



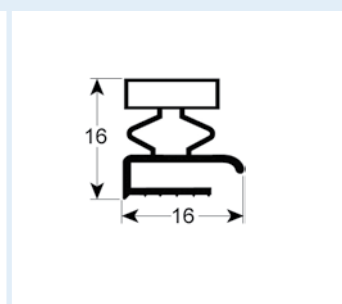
9140 3-5 days

Suitable for: Afinox, Angelo-Po, Carimali, Emmepi, Everlasting, Sagi

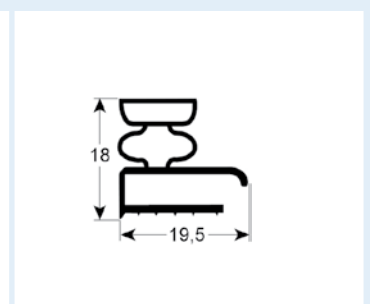


9453 3-4 weeks

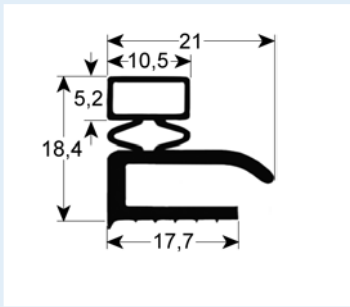
Suitable for: Eisvoigt, Frigopol, Küleg



9455 3-4 weeks

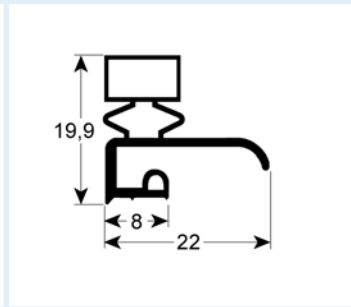


9253 3-4 weeks

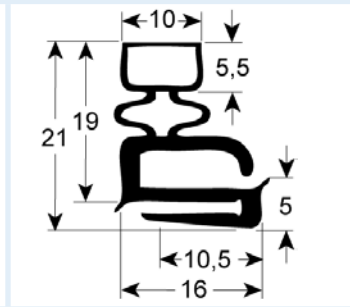


9106 3-5 days

Suitable for: Fagor, ISA, Mareno

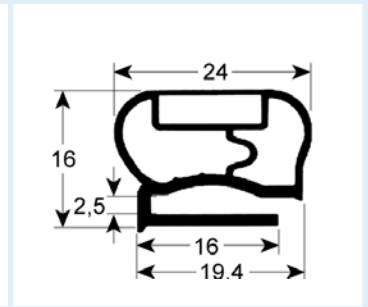


9163 3-4 weeks



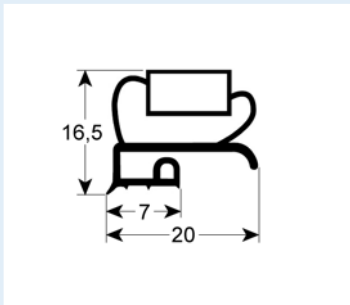
9100 3-4 weeks

Suitable for: Asskühl, Küleg

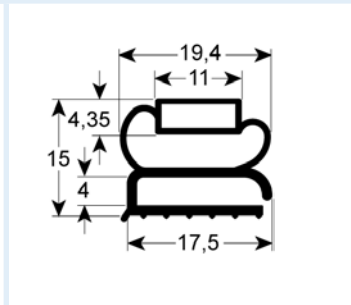


9200 3-5 days

Suitable for: Frigopol, Küleg



9393 3-4 weeks

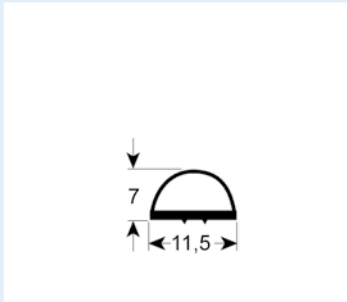
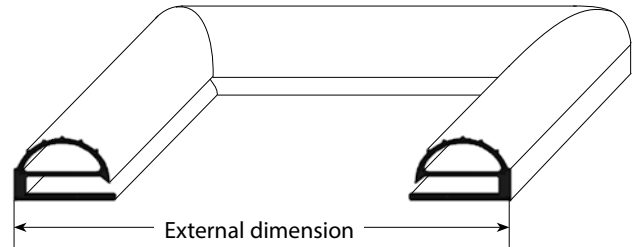


9207 3-5 days

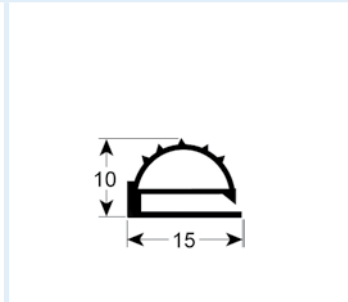
Suitable for: Ambach, Angelo Po, Küleg, Sagi

Threaded gaskets no magnet

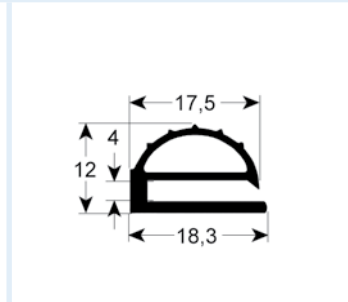
- Profile illustrations in original size
- All dimensions in mm



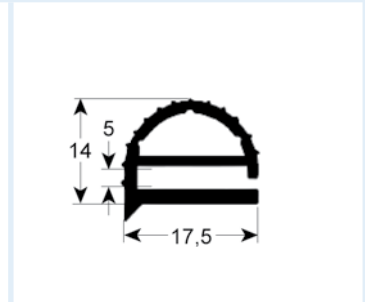
9101 3-4 weeks



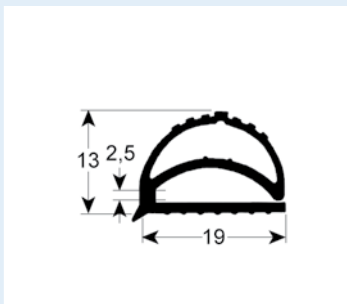
9103 3-4 weeks



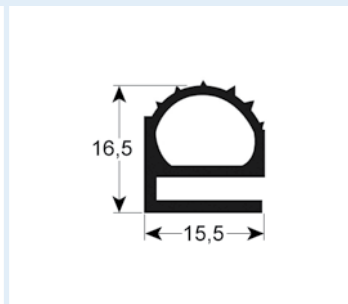
9102 3-5 days



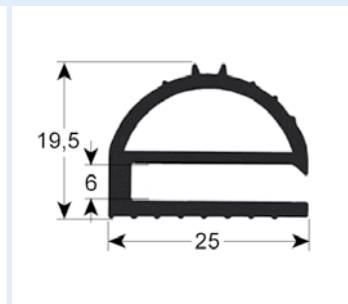
9104 3-5 days



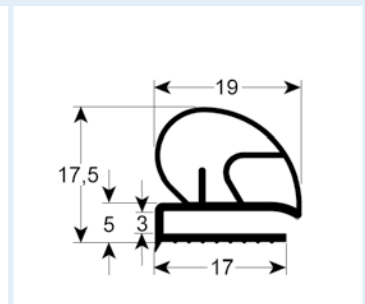
9158 3-5 days



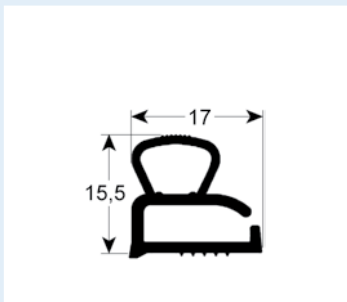
9174 3-4 weeks



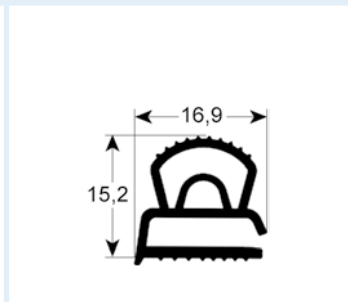
9169 3-4 weeks



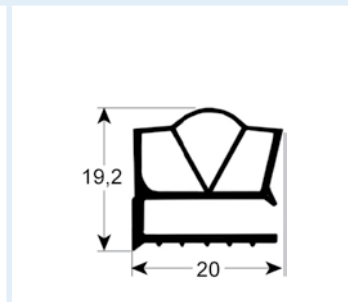
9710 3-5 days



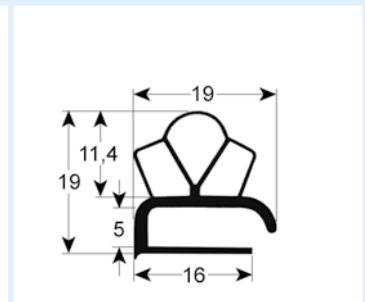
9605 3-5 days



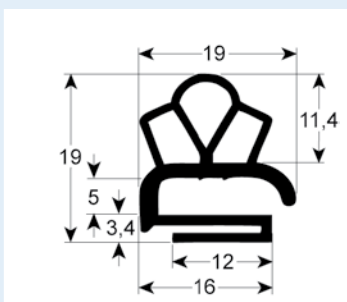
9610 3-5 days



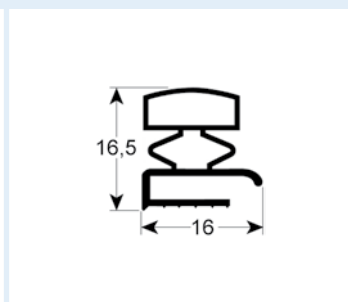
9189 3-5 days



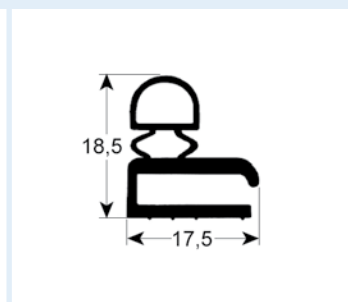
9191 3-4 weeks
Suitable for: Franke



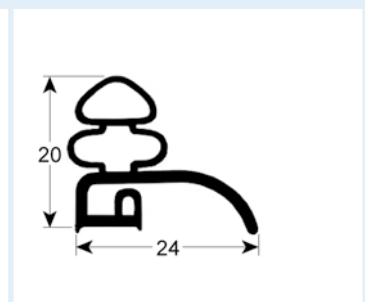
9138 3-5 days



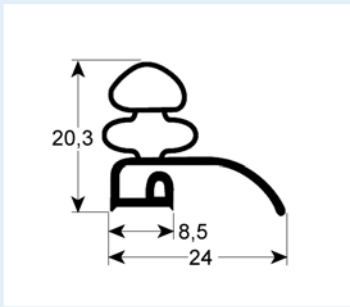
9454 3-4 weeks



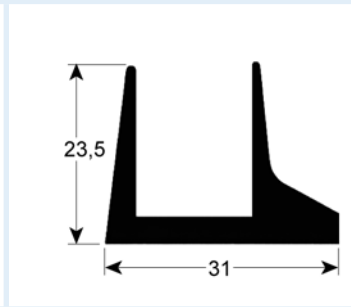
9966 3-4 weeks



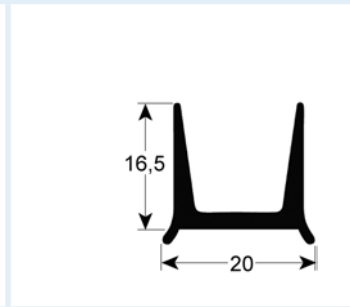
9962 3-4 weeks



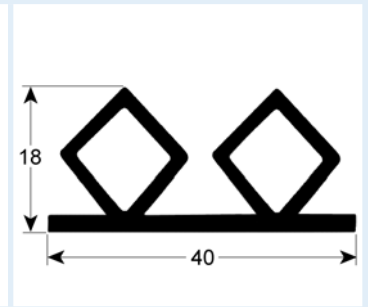
9959 3-4 weeks



9908 3-4 weeks



9909 3-4 weeks
Suitable for: Fagor, ISA, Mareno



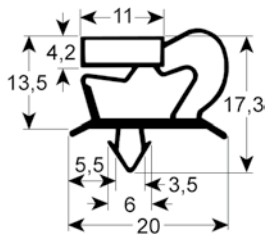
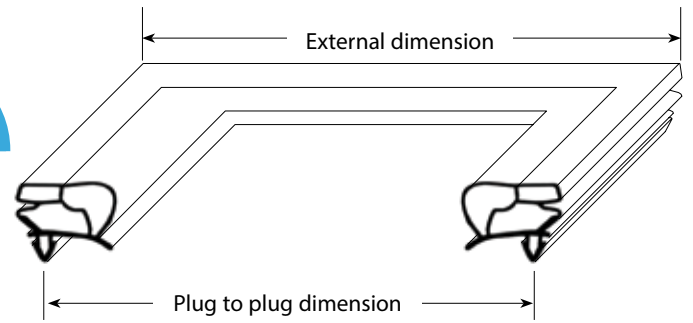
9904 3-4 weeks



GEV No. 801490
Cleaner spray for refrigeration
gaskets 500ml

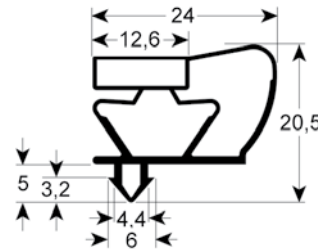
Plug-in gaskets with magnet

- Profile illustrations in original size
- All dimensions in mm



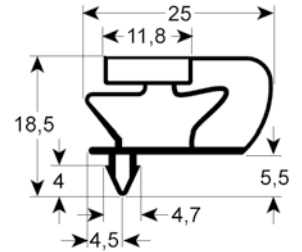
9048 3-5 days

Suitable for: Alpeninox, Angelo-Po, ArtSerf, Asskühl, Baron, Bauknecht-Whirlpool, Coldline, Colged, Desmon, Electrolux, Emmepi, Eurotec, Everlasting, Foinox, Franke, Frigorbox, Friulinox, Gelart, GEMM, Gico, Icematic, IFI, Ilsa, IRF, Irinox, Isa, K+T, Krefft, Küleg, Lainox, Lohberger, Mach, Mareno, MBM-Italia, Mercatus, Modular, Olis, Polaris, Rosinox, Sagi, Silko, Surfrigo, Tecnodom, Whirlpool, Zanussi, Gram, Alcold

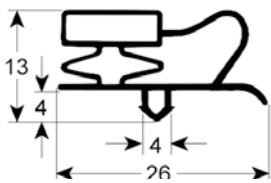


9043 3-5 days

Suitable for: Öztiryakiler

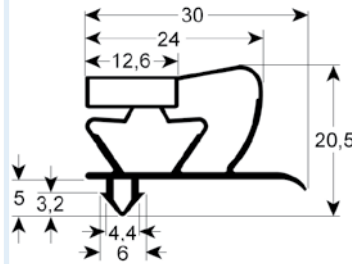


9799 3-5 days



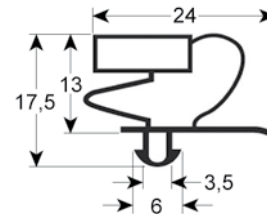
9013 3-5 days

Suitable for: Coreco, Fagor

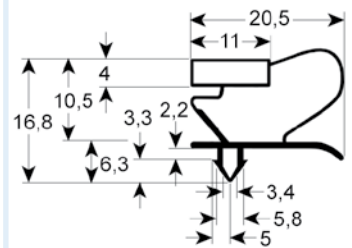


9045 3-5 days

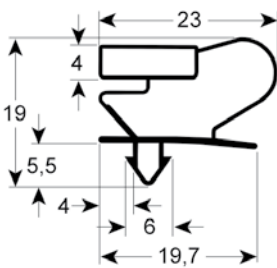
Suitable for: Incold



9054 3-4 weeks

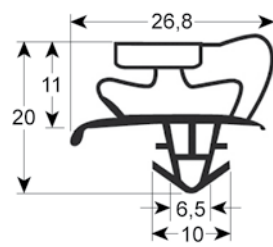


9053 3-5 days

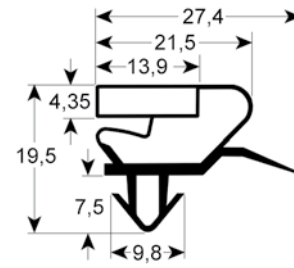


9046 3-5 days

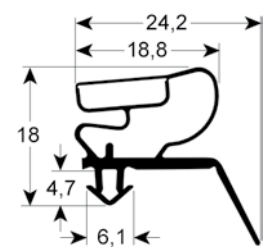
Suitable for: Asskühl, Sagi



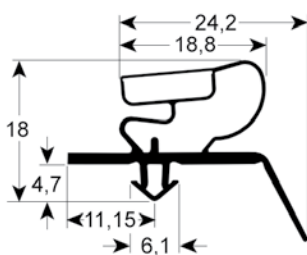
9055 3-4 weeks



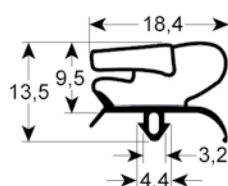
9398 3-5 days



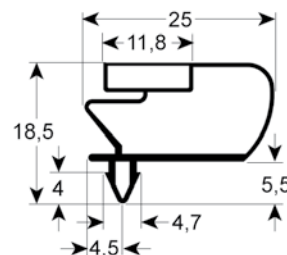
9400 3-5 days



9401 3-5 days

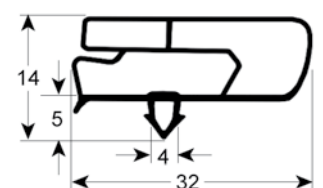


9056 3-4 weeks



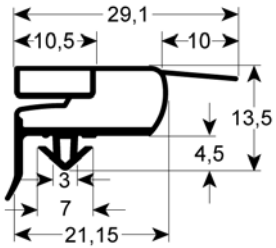
9796 3-5 days

Suitable for: Amatis, Inomak



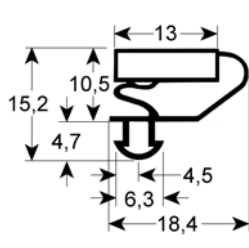
9797 3-5 days

Suitable for: Coreco, Fagor



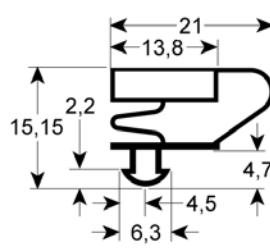
9773 3-5 days

Suitable for: Alpeninox, Asskühl, Dexion, Electrolux, Emmepi, Everlasting, Groen, Groen USA, Ilsa, Lainox, Mareno, MBM-Italia, Mondial, Polaris, Whirlpool, Zanussi



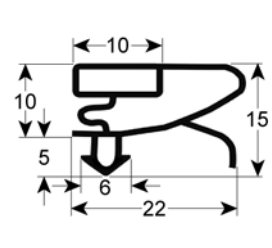
9703 3-5 days

Suitable for: Afinox, ALASKA, Alpeninox, Dexion, Emmepi, Foster, Friulinox, Isa, Lohberger, Mercatus, Nordcap, Polaris, Studio 54, Zoin



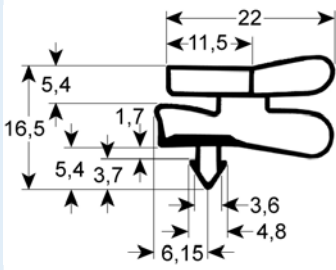
9704 3-5 days

Suitable for: Afinox, Electrolux, Everlasting, Isa, Nordcap, Studio 54, Unifrigor, Whirlpool, Zanussi



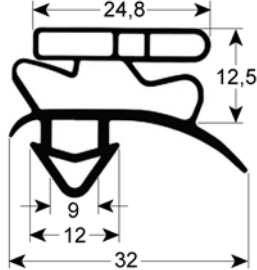
9753 3-5 days

Suitable for: Angelo-Po, Asskühl, C&D, Enofrigo, Everlasting, Frenox, GEMM, Ilsa, IRF, Isa, Izmak, Studio 54, Zanussi

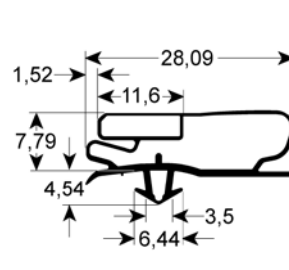


9151 3-5 days

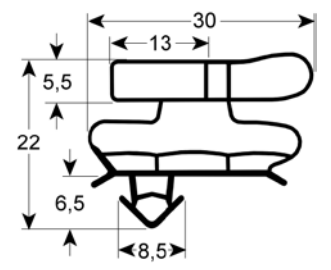
Suitable for: Coldmaster, Emmepi, GEMM, IARP, Icematic, Mondial, Scotsman, Simag, Tecfrigo, Whirlpool



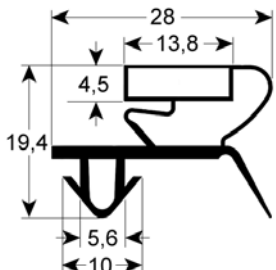
9057 3-4 weeks



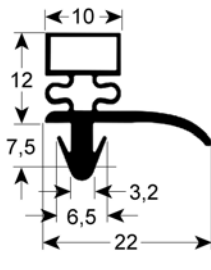
9500 3-5 days



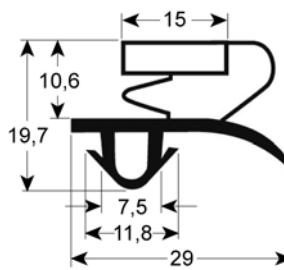
9505 3-5 days



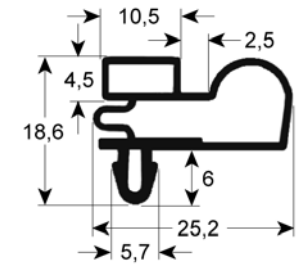
9044 3-5 days



9040 3-4 weeks

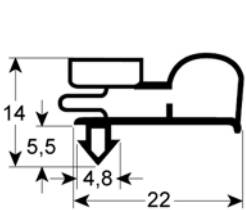


9047 3-4 weeks

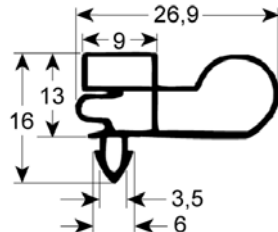


9010 3-5 days

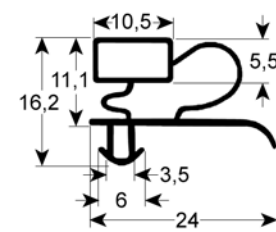
Suitable for: C&D, Cookmax, Desmon, Diamond, Emmepi, GIGA, Groen, Groen USA, IARP, Iberna, Ilsa, IRF, Mondial, Scotsman, Tefcold, Unifrigor, Framec



9763 3-4 weeks

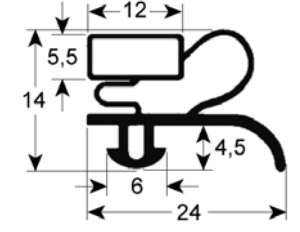


9303 3-4 weeks



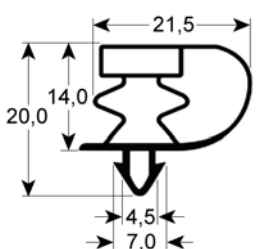
9333 3-5 days

Suitable for: Angelo-Po, C&D, Dexion, Electrolux, Emmepi, Enofrigo, Everlasting, Fagor, Fiochetti, Gelart, GEMM, Iberna, IRF, Isa, MBM-Italia, Sagi, Zanussi, Kitchen Aid

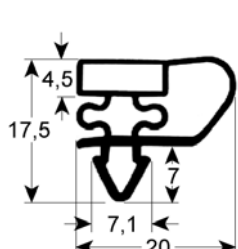


9012 3-5 days

Suitable for: Angelo-Po, C&D, Emmepi, Fagor, Gelart, Isa, Nordcap, Sagi

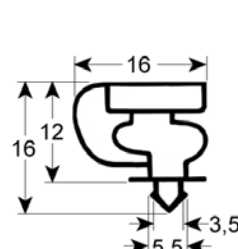


9328 3-4 weeks



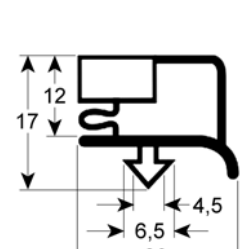
9153 3-5 days

Suitable for: Bonnet, GEMM, IME Turbo, Mach, Mafiol, Williams, Gamko



9154 3-5 days

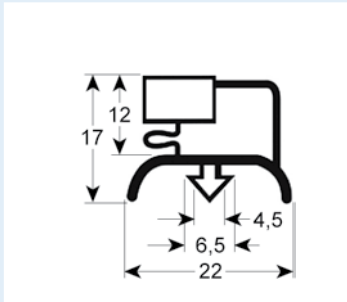
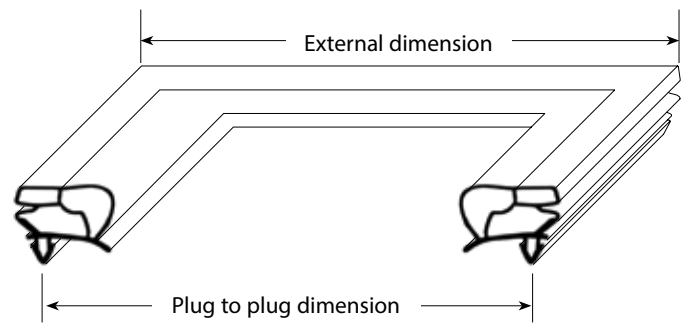
Suitable for: Tecfrigo S.P.A.



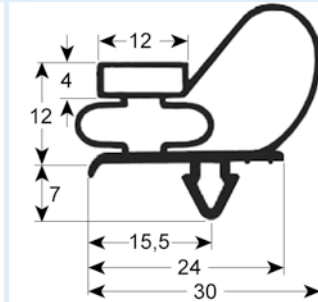
9016 3-4 weeks

Plug-in gaskets with magnet

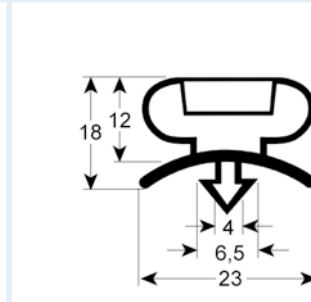
- Profile illustrations in original size
- All dimensions in mm



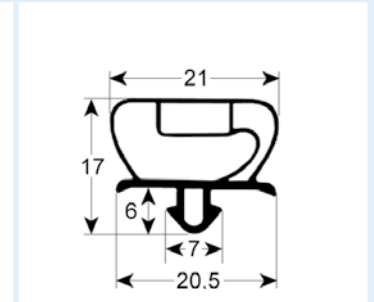
9015 3-4 weeks



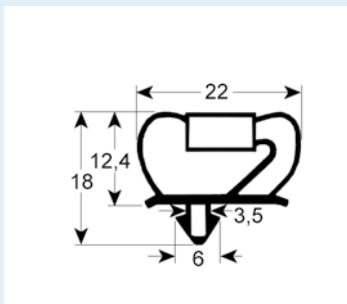
9743 3-5 days
Suitable for: EKU, IME Turbo, Küleg, Telewig, Ungermann



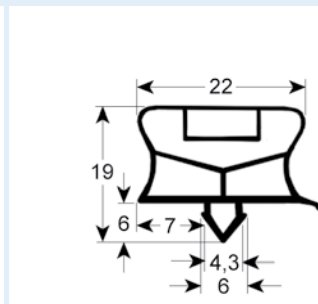
9199 3-4 weeks



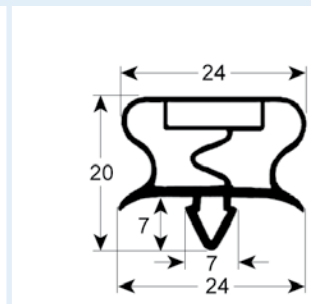
9235 3-5 days



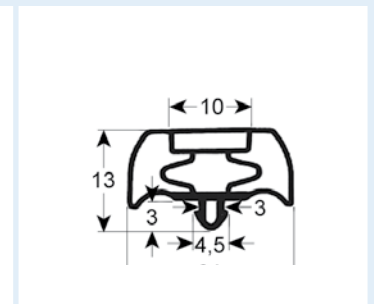
9237 3-5 days
Suitable for: Electrolux, MISA, Whirlpool, Zanussi



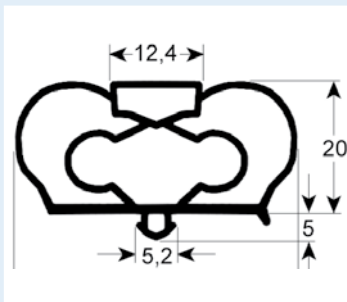
9794 3-5 days
Suitable for: Afinox, Asksühl, Baron, Coldest, Coldline, Cookmax, Electrolux, Franke, Friulinox, Hiber, Ilsa, Irinox, Lainox, Lohberger, Mach, Polaris, Primax, Whirlpool, Zanussi



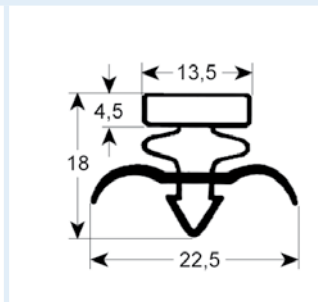
9195 3-5 days
Suitable for: Bonnet, Coldline, Cool-Compact, Foster, Frenox, Friulinox, GEMM, Ilsa, IME Turbo, Irinox, Palux, Thirode, Viessmann, Williams, Eisfink, Gram



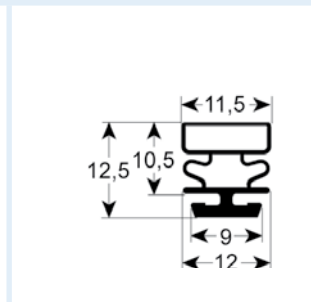
9252 3-5 days
Suitable for: Franke, LTH



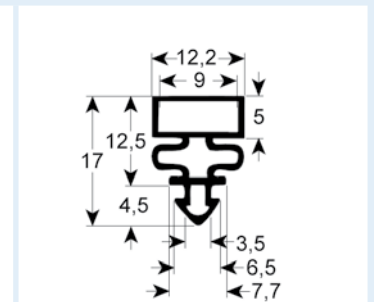
9798 3-5 days
Suitable for: Cooking-Systems, Infrico



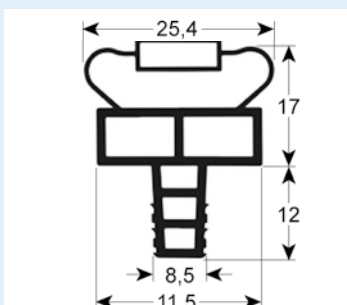
9171 3-5 days
Suitable for: Cool-Compact, Electrolux, Foster, Eisfink



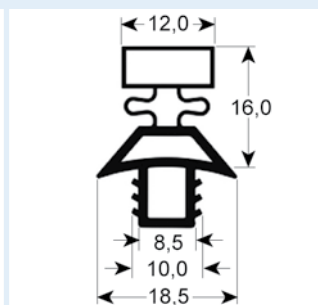
9322 3-5 days



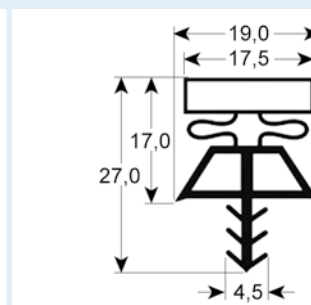
9313 3-5 days



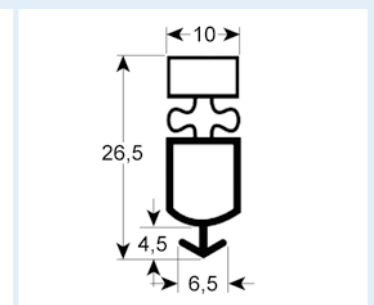
9319 3-4 weeks



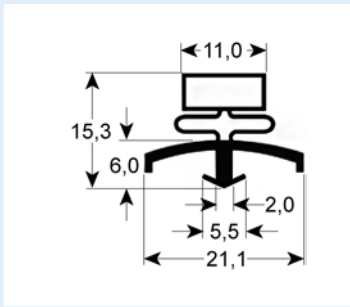
9320 3-4 weeks



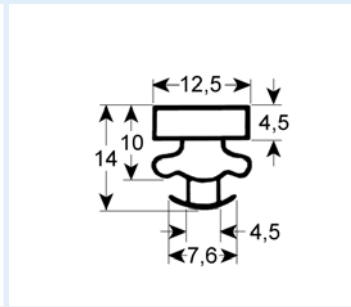
9321 3-4 weeks



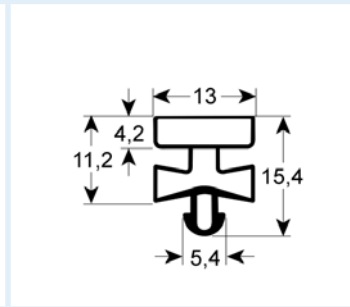
9327 3-4 weeks



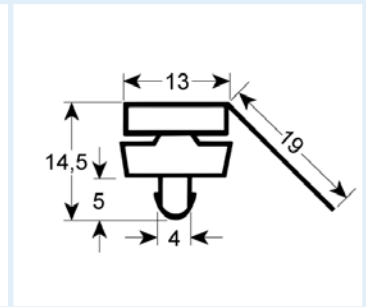
9317 3-4 weeks



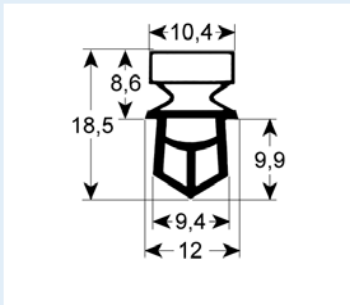
9373 3-5 days
 Suitable for: Electrolux, Fagor, Küleg, Mondial Elite, Ronda, Zanussi



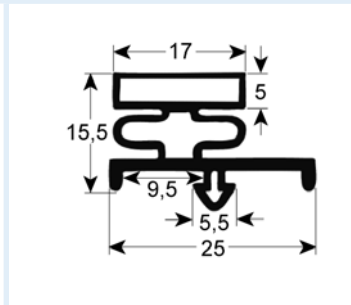
9380 3-5 days



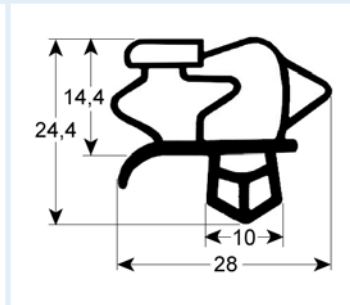
9385 3-5 days



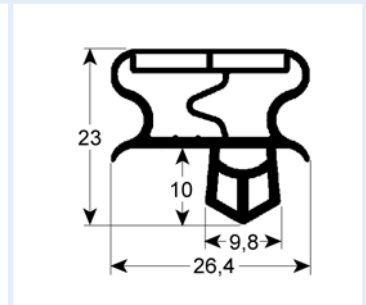
9325 3-5 days



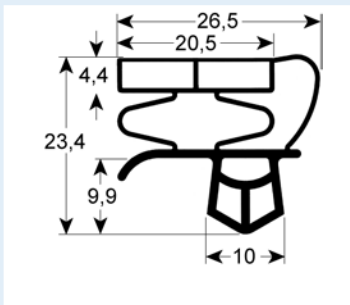
9185 3-5 days
 Suitable for: Beverage Air, Franke, Rieber



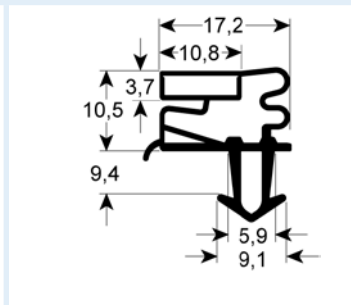
9793 3-5 days
 Suitable for: Bonnet, Hobart, LTH



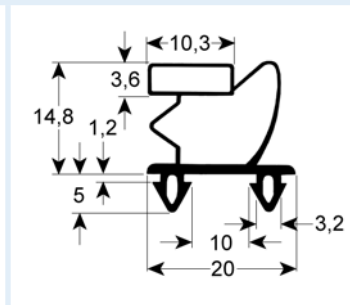
9145 3-4 weeks



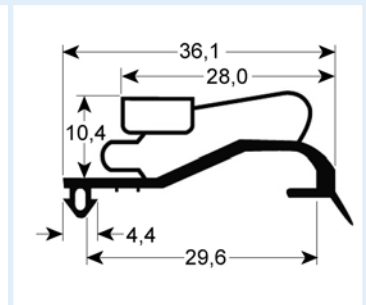
9147 3-5 days



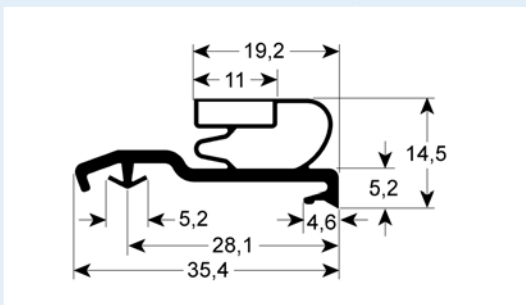
9275 3-5 days



9795 3-4 weeks
 Suitable for: Costan, IME Turbo, Surfrigo, Ungermann



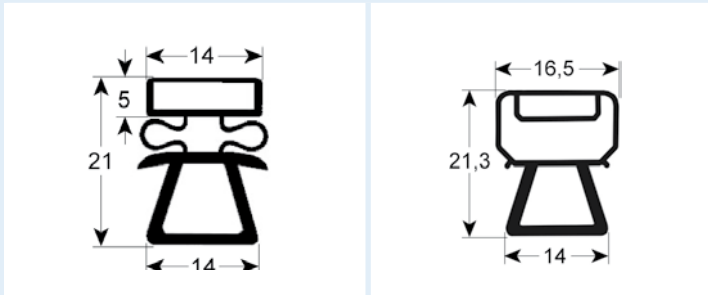
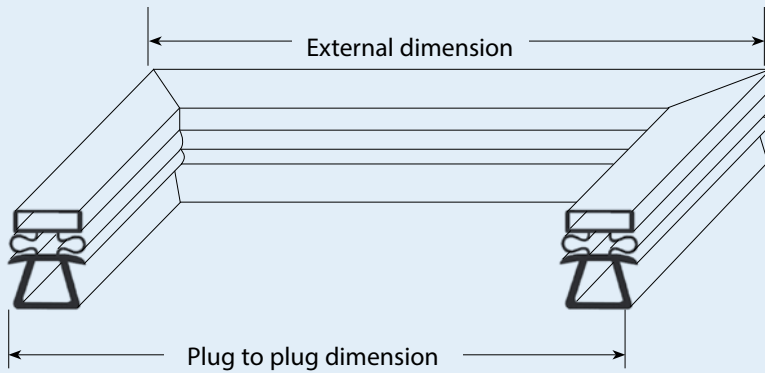
9725 3-4 weeks



9724 3-5 days

Plug-in gaskets with magnet

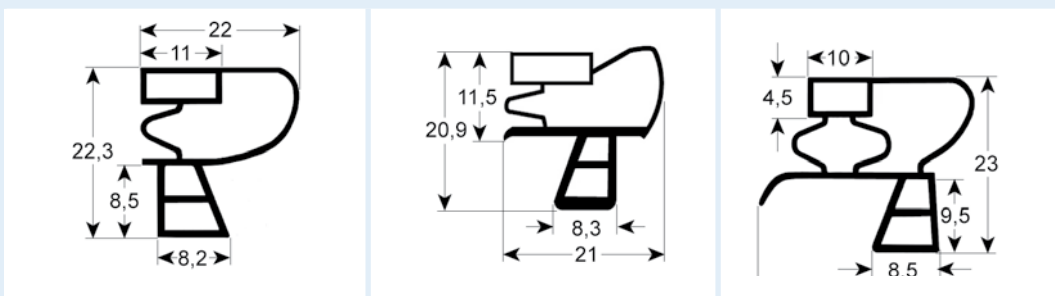
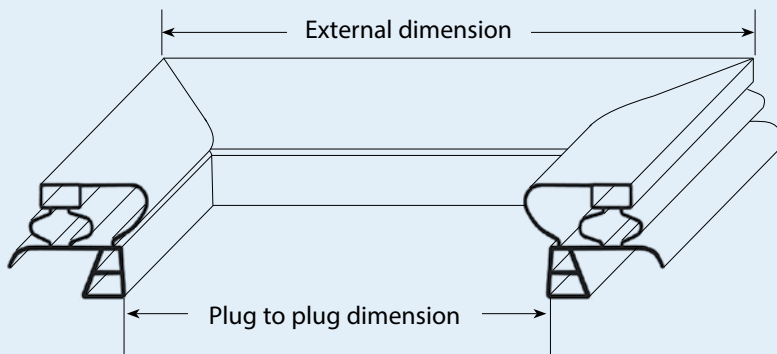
- Profile illustrations in original size
- All dimensions in mm



9162 3-5 days

Suitable for: Ascobloc, Franke, Hagola, Salvis, Eisfink

9166 3-5 days



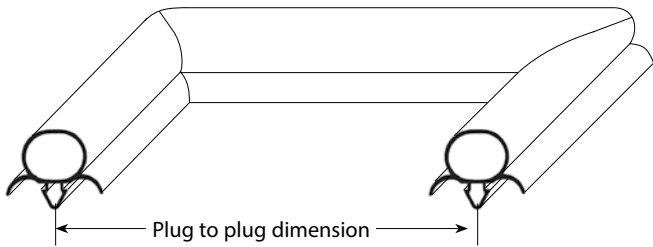
9950 3-5 days

Suitable for: IME Turbo, Gram

9956 3-4 weeks

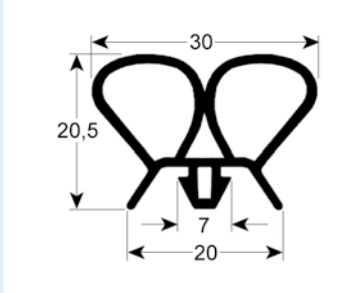
9783 3-5 days

Suitable for: EKU, Mareno, Silko

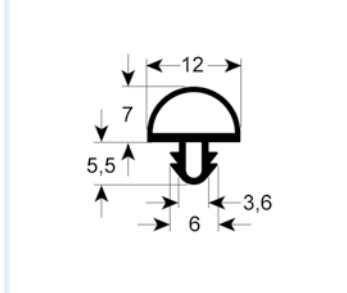


Plug-in gaskets no magnet

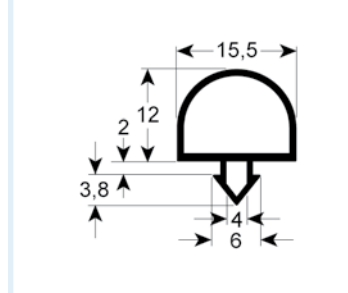
– Profile illustrations in original size
– All dimensions in mm



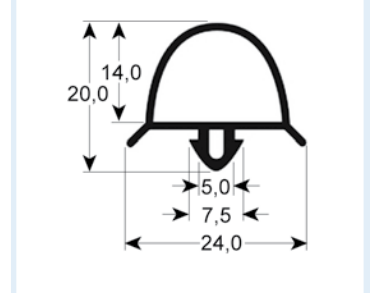
9938 3-4 weeks



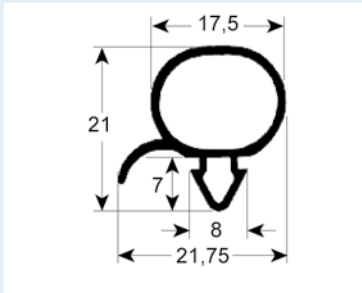
9722 3-5 days



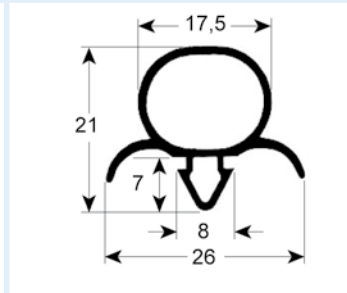
9728 3-5 days



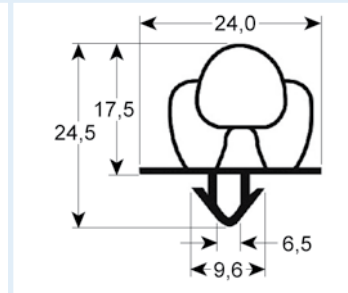
9729 3-4 weeks



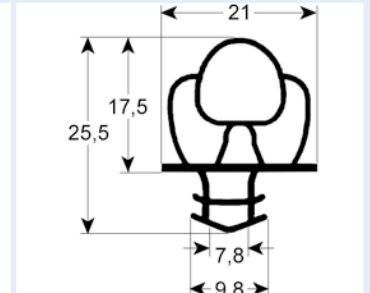
9196 3-5 days



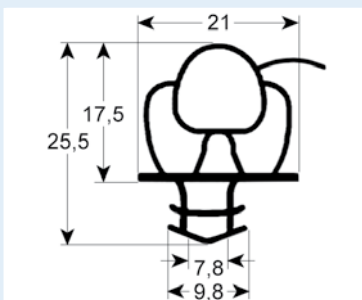
9192 3-5 days



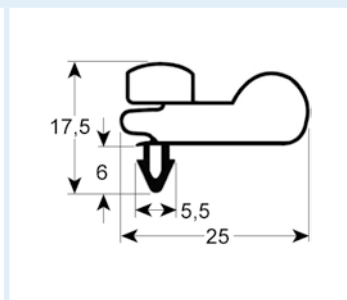
9652 3-4 weeks



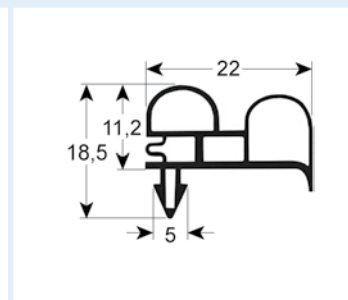
9650 3-5 days



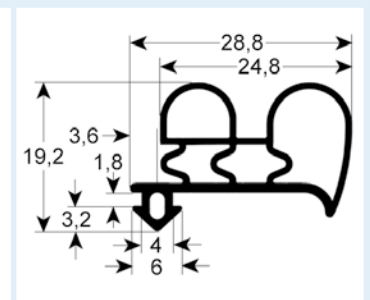
9651 3-5 days



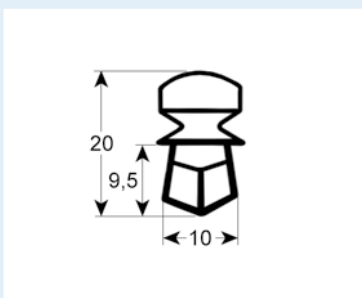
9965 3-4 weeks



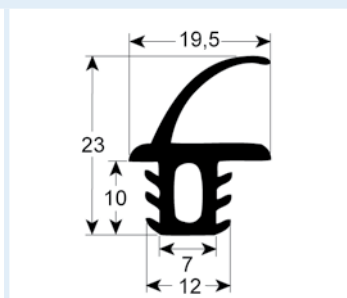
9420 3-5 days



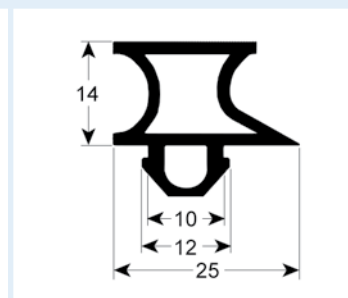
9430 3-5 days



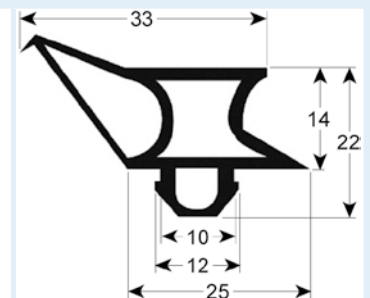
9978 3-4 weeks



9299 3-4 weeks



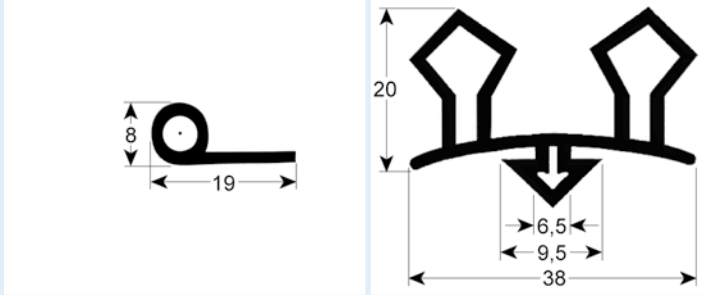
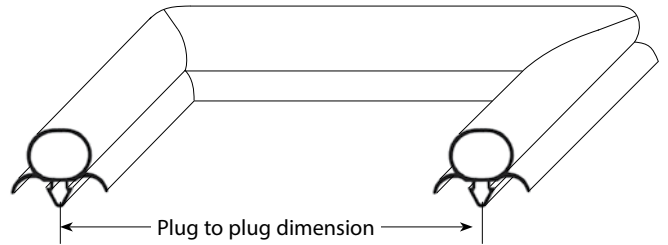
9172 3-4 weeks



9173 3-4 weeks

Plug-in gaskets no magnet

- Profile illustrations in original size
- All dimensions in mm



9900 3-4 weeks

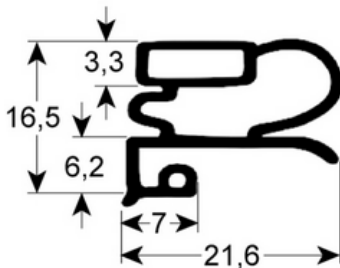
9939 3-4 weeks

Customise your own gasket. Calculate and order online today.



Profile: 9030

START ► MECHANICAL COMPONENTS, EQUIPMENT ACCESSORIES (61876) ► GASKETS (8387)
► REFRIGERATION GASKETS (3315) ► REFRIGERATION GASKETS (1063) ► 9030



- With magnet
- 3-sided gasket possible
- Suitable for: Alpeninox, ArtSerf, Asskühl, Dexion, Electrolux, Elektrobar, Emainox, Friulinox, Küleg, MBM-Italia, Whirlpool, Zanussi

L1 (short) x L2 (long) mm

4-sided
 3-sided (short side open)
 3-sided (long side open)

Update

Customised gasket

L1 200mm L2 200mm outside dimension 4-sided

List Price:
Net Price:

3-5 days



www.gev-online.co.uk
www.gev-online.com

Appliance search in the GEV Webshop



With the appliance search in the GEV Webshop, you can very easily find the right spare part for your blast chiller, fridge, ice cube maker among other appliances

145,000 appliances and exploded drawings in the Webshop



- Enter manufacturer and appliance description
- Select matching appliance in the list
- ✓ Go straight to the right part using the exploded drawing and item list

If you can't find the right part, please contact us:
United Kingdom: +44 (0)1476 583922 or info@gev-online.co.uk
Worldwide: +49 (0)8142 6522-50 or order@gev-online.com

Key

app.	application	L5	length 5
AT max.	ambient temperature max.	L6	length 6
B1	width 1	L7	length 7
BA	blade angle	L8	length 8
cap.	capillary pipe length	LCT	laminated core thickness
cap.ins.	capillary pipe length insulated	MD	mounting distance
CL	cable length	MD1	mounting distance 1
color I	flow regulating valve color inlet	MD2	mounting distance 2
color O	flow regulating valve color outlet	MM	mounting measurements
CS	cross section	MP	mounting position
D	fan wheel diameter	NP	number of poles
DEF Probe	defrost temperature probe	NS	nominal size
DEF Relay	defrost relay DEF	∅	diameter
DEF time	defrosting time	P	power
def.int.	defrosting interval	Qty	quantity
dif. HR	difference high range	RA	rotation angle
dif. LR	difference low range	reset HP	reset high pressure
DigiIN1	digital input 1	reset LP	reset low pressure
DigiIN2	digital input 2	RL	roller length
DigiIN3	digital input 3	RoomTempIN	room temperature probe input
DigiIN4	digital input 4	SC	switching capacity
FAN Relais	fan relay	SD HP	switching difference at high pressure
FM	front measurements	SD LP	switching difference at low pressure
F∅	flange diameter	SP/400V	switch power at 400V
FR	flow rate	T	thickness
freq.	frequency	T.max.	temperature max.
H	height	t.range	operating temperature range
H1	height 1	temp.	temperature range
HD	hole distance	Temp.Res.	temperature resistance
H∅	hole diameter	TempIN3	temperature probe 3
L	length	TrTy	instantaneous tripping current type
L1	length 1	TS	thread size
L2	length 2	volt.	voltage
L3	length 3	W	width
L4	length 4	WS	wrench size



heating elements

heating elements for refrigeration

heating elements for defrost

universal

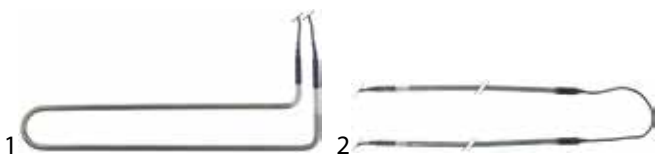


fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)
1	417609	300	230	320	140
1	417610	500	230	400	130
1	417611	750	230	635	135
2	417591	500W (2x250W)	230V (2x115V)	2X800	-
2	417592	660W (2x330W)	230V (2x115V)	2X1000	-
2	417593	1750W (2x875W)	230V (2x115V)	2X2100	-
2	417594	2200W (2x1100W)	230V (2x115V)	2X2550	-
2	417595	2600W (2x1300W)	230V (2x115V)	2x3000	-

Afnox



fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	417597	400	230	375	190	73636302

Desmon



fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	417587	350	230	380	-	R35-0070

Electrolux



fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	420449	160	220	370	60	082733
2	419025	400	230	440	70	083530
2	419101	450	230	380	37	0A9683




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
3	420452	540	220	305	695	082279

Fagor




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	417221	350	230	360	114	12034637

Frenox

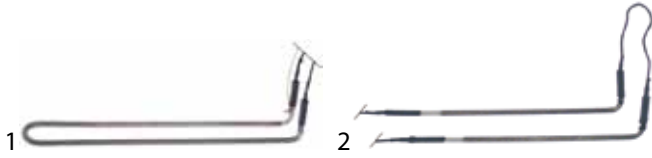


fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	419196	55	220	410	50	B00REZ100
2	419195	2x100	2x115	380	-	B00REZ116

IARP




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	417669	233	230	195	122	0205376

Lohberger




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	419208	250	230	420	50	PO1666250



Mondial




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	417587	350	230	380	-	TDE072220

Polaris

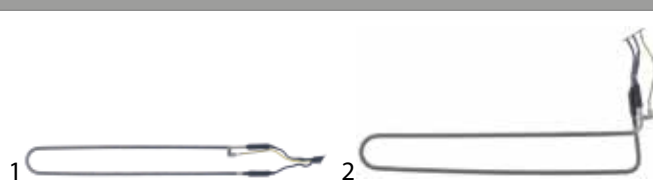


fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	419208	250	230	420	50	BN1666250
2	419209	270	230	380	120	BN1666400

Whirlpool




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	420449	160	220	370	60	182733
2	419025	400	230	440	70	183530
2	419101	450	230	380	37	208017




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
3	420452	540	220	305	695	182279

Zanussi




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	Ref. No.
1	419025	400	230	440	70	083530

heating elements for condensate evaporation

Electrolux




fig.	GEV No.	description	Ref. No.
1	418996	heating element 95W 220V L 435mm W 56mm H 28mm cable length 3000mm tube ø 6,25mm	0A8134

Polaris




fig.	GEV No.	description	Ref. No.
1	420170	heating element 95W 230V L 400mm W 60mm cable length 4000mm tube ø 6,2mm	BN1666096

Zanussi




fig.	GEV No.	description	Ref. No.
1	418996	heating element 95W 220V L 435mm W 56mm H 28mm cable length 3000mm tube ø 6,25mm	0A8134

condensing trays heated





fig.	GEV No.	L (mm)	W (mm)	H (mm)	P (W)	volt. (V)
1	750003	240	240	75	650	230
1	750004	380	240	75	750	230

heating cables


connection on both sides

with wire end ferrules



pos.	GEV No.	P (W)	volt. (V)	L (mm)	L1 (unheated) (mm)	L2 (heated) (mm)
1	420372	54	230	5000	2x1000	3000
2	420373	72	230	6000	2x1000	4000
3	420374	90	230	7000	2x1000	5000
4	420375	108	230	8000	2x1000	6000
5	420376	126	230	9000	2x1000	7000
6	420377	144	230	10000	2x1000	8000


with male fastons



pos.	GEV No.	P (W)	volt. (V)	L (mm)	pos.	GEV No.	P (W)	volt. (V)	L (mm)
1	418807	18	230	4750	3	418339	600	230	9900
2	418809	41	220	6250					




connection on both sides (metal braided)




pos.	GEV No.	P (W)	volt. (V)	L (mm)	L1 (unheated) (mm)	L2 (heated) (mm)
1	416330	26	230	2100	2x540	1020
2	416324	43	230	6000	2x1500	3000
3	416331	53	230	3100	2x540	2020
4	416332	95	230	4600	2x550	3500
5	416333	130	230	6000	2x520	4960
6	419109	150	220	7000	1000	6000
7	416334	188	230	8080	2x540	7000
8	416335	272	230	11000	2x540	9920

connection single-sided



pos.	GEV No.	P (W)	volt. (V)	L (mm)	L1 (unheated) (mm)	L2 (heated) (mm)
1	416336	16	230	2900	2400	500
2	416337	25	230	2900	1900	1000
3	417518	50	230	2000	1000	1000
4	416338	55	230	2500	500	2000
5	417519	100	230	3000	1000	2000
6	417520	150	230	4000	1000	3000
7	417521	200	230	5000	1000	4000
8	417522	250	230	6000	1000	5000
9	417523	300	230	7000	1000	6000

supplied by meter



pos.	GEV No.	volt. (V)	Ohm/meter (Ohm/m)	ø (mm)	cable material	Qty
1	416365	230	105	3	silicone	MTR
2	418405	230	205	3	silicone	MTR
3	416340	230	365	3	silicone	MTR

heating cartridges




fig.	GEV No.	P (W)	volt. (V)	ø (mm)	L (mm)	TS	CL (mm)
1	417227	90	230	12	124	3/8"	4000
1	417570	110	230	12	120	3/8"	1000
1	417577	190	230	12	180	3/8"	300
1	419212	190	230	12	180	3/8"	1000
1	417571	230	230	12	180	3/8"	1000
1	420223	240	230	12	240	3/8"	3000
1	418892	300	230	12	240	3/8"	2000
1	417572	330	230	12	240	3/8"	1000
1	419218	400	230	11	240	3/8"	550
1	417612	400	230	12.2	283	3/8"	1500

foil heating elements

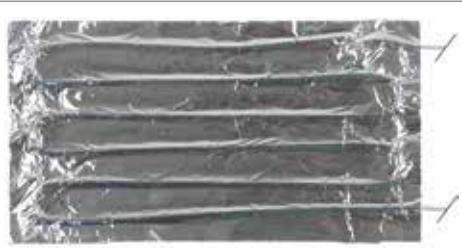


fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	t.max. (°C)	suitable for
1	417660	80	230	240	130	-	—




fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	t.max. (°C)	suitable for
2	418855	100	220	210	58	130	Infrico





fig.	GEV No.	P (W)	volt. (V)	L (mm)	W (mm)	t.max. (°C)	suitable for
3	418856	200	220	210	116	130	Infrico

thermostats
control and safety thermostats

IMIT / TEMPOMATIC / ARTERMO
control thermostats



technical data:
operating temperature range 64-210°C
probe diameter 5mm
probe length 100mm
capillary pipe length 1000mm
capillary pipe length insulated -mm
shaft length 19mm

fig.	GEV No.	t.max. (°C)	NP (-pole)	function	SC (A)
1	390008	210	1	1CO	16

remote thermostats



fig.	GEV No.	t.range (°C)	dif. LR (°C)	dif. HR (°C)	probe ø (mm)	probe L (mm)	cap. (mm)
1	390335	-18 up to +13	1.7-7	3-12	9.5	38	2000
1	390334	-35 up to -7	1.7-7	3-12	9.5	38	2000
1	390336	-5 up to +25	1.7-7	3-12	9.5	38	2000
2	390333	-34 up to +32	8-22	4.0/25	9.5	150	1800
3	390337	-5 up to +25	1.7-7	3-12	14.5	140	1800

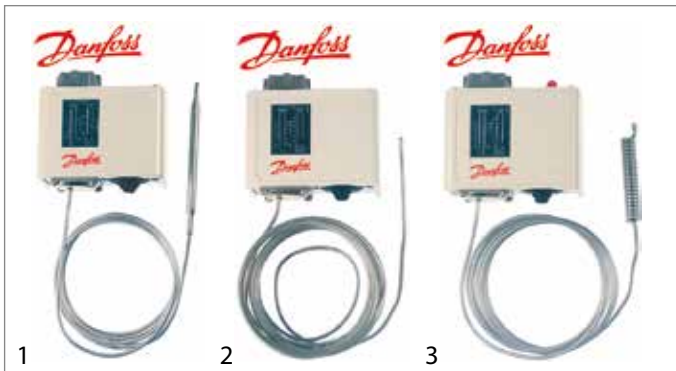


fig.	GEV No.	t.range (°C)	dif. LR (°C)	dif. HR (°C)	probe ø (mm)	probe L (mm)	cap. (mm)
1	390493	0 up to +35	3.5-16	2.5-12	9.5	115	2000
1	390492	-25 up to +15	12-70	8-25	6.4	95	2000
1	390490	-5 up to +20	3-10	2.2-9	9.5	115	2000
1	390491	-5 up to +20	fixed 3	fixed 3	9.5	115	2000
2	390486	-30 up to +15	5.5-23	1.5-7	2.5	500	5000
3	390487	-30 up to +15	5.5-23	1.5-7	9.5	70	2000
3	390489	-5 up to +35	4.5-25	1.8-7	9.5	70	2000
3	390488	-50 up to +10	10-70	2.7-8	9.5	70	2000

room thermostats



fig.	GEV No.	type	t.range (°C)	dif. LR (°C)	dif. HR (°C)
1	390881	O16	+10 up to +40	fixed 1	fixed 1.5
1	390330	O16	-18 up to +13	fixed 1	fixed 1.5
1	390426	O16	-35 up to -7	fixed 1	fixed 1.5
1	390332	O16	-5 up to +25	1-6	2-10



fig.	GEV No.	type	t.range (°C)	dif. LR (°C)	dif. HR (°C)
1	390494	KP 62	-30 up to +15	6-23	1.5-7

refrigeration thermostats

universal without housing



technical data:
probe ø6x110mm

fig.	GEV No.	t.range (°C)	cap. (mm)	producer
1	390673	0 up to +40	1500	-
1	390535	0 up to +40	1500	PRODIGY
1	390010	-35 up to +35	1500	-
1	390534	-35 up to +35	1800	PRODIGY

universal with housing



fig.	GEV No.	t.range (°C)	probe	cap. (mm)	producer
1	390674	0 up to +40	ø6x110mm	1500	-
1	390537	0 up to +40	ø6x110mm	1500	PRODIGY
1	390012	-35 up to +35	ø6x110mm	1500	-
1	390536	-35 up to +35	ø6x110mm	1500	PRODIGY
2	390011	-35 up to +35	ø6x110mm	-	-
2	390538	-35 up to +35	ø6x110mm	-	PRODIGY



DANFOSS

service thermostats DANFOSS

All Danfoss thermostats are supplied with fastening material application:

- 390552 - **fridges
- 390553 - **Refrigerators with defrosting push button
- 390554 - **/**Refrigerators with automatic defrosting
- 390555 - absorption refrigerators
- 390557 - Deep cooler with active signal
- 390558 - Freezing with passive signal
- 390559 - bottle cooler 390559



fig.	GEV No.	type	cap. (mm)	t.range (°C)
1	390553	077B7002	1300	-21 up to 0
2	390552	077B7001	1300	-25 up to +2
2	390555	077B7004	1500	-11 up to +3.5
2	390554	077B7003	1600	-27.5 up to +3.5
2	390559	077B7008	2000	-8.5 up to +11.5
2	390557	077B7006	2300	-34.5 up to -10
2	390558	077B7007	2300	-35.5 up to -10

control thermostats



pos.	GEV No.	type	cap. (mm)	t.range (°C)
1	391001	077B0804L	810	+6 up to +15
2	390218	077B0052L	1200	-16 up to +6
3	390220	077B0082L	1200	-5 up to +15
4	390677	077B0028	1200	-4.5 up to +10.5
5	390269	077B2033	2000	-34 up to -15
6	390669	077B0303L	2000	-8.5 up to -1
7	390774	077B3317L	2000	-13.6 up to -30.0

RANCO

service thermostats RANCO Varifix

All Ranco Varifix thermostats are supplied with mounting hardware application:

- 390567 - *fridges
- 390560 - **fridges
- 390563 - **Refrigerators with defrosting push button
- 390568 - ***Refrigerators with defrosting push button
- 390569 - **/**Refrigerators with automatic defrosting
- 390561 - absorption refrigerators
- 390562 - Deep freezer without signal
- 390564 - Deep cooler with active signal
- 390565 - bottle coolers
- 390566 - refrigerator with defrost cycle



fig.	GEV No.	type	cap. (mm)	t.range (°C)
1	390561	VA102 K50-H1105	1200	-18 up to +3.5
1	390560	VC101 K50-H1104	1200	-22.5 up to +2
1	390567	VC110 K50-H1108	2000	-12 up to +4
1	390565	VB107 K50-H1107	2000	-3 up to +12.5
1	390562	VF103 K50-H1106	2000	-32 up to -12
2	390569	VI112 K59-H2805	1500	-28 up to +5
2	390566	VI109 K59-H1303	2000	-21 up to +4.5
2	390564	VS105 K54-H1404	2000	-34 up to -12
3	390563	VP104 K60-L2024	1600	-19 up to -1

K22 series



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390587	K22L1069		Brema	23447
1	390202	K22L2025	1500	Angelo-Po	32Z7450
1	390207	K22L2030	2000	Angelo-Po GIGA Mach Migel Scotsman Simag	32Z3890 I62026414 80001LT092 1LT020 62026414 Z1EL011
1	390961	K22L2082	2000	Migel	1LT112
1	390201	K22L2021	2500	Simag	Z1EL012
2	390577	K22-L2084	1200	ITV	273
3	390582	K22-L1529	1400	Icematic SF-Maschinen	CM19797025/0 I-238
3	390345	K22L1034	2500	Intimpex	1006
3	390775	K22L2088	2500	IARP	0225105
3	390261	K22L2557	2550	Friulinox Mareno	FR995352 FR995352

Table continues overleaf




fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
4	390291	K22 S1096	1500	ITV	153
5	391000	K22L1067	1500	IARP	I3305084
6	391003	K22L1067	1500	IARP	0225008




fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
7	390524	K22L1082	2000	Brema Brice Italia Cookmax Electrolux Fagor Geofrigor NTF Rancilio	R23591 926081 23591 087969 12033335 RFS0B893 N23591 68023591
8	390589	K22L1083	2300	Brema Electrolux NTF	R23597 087804 23597

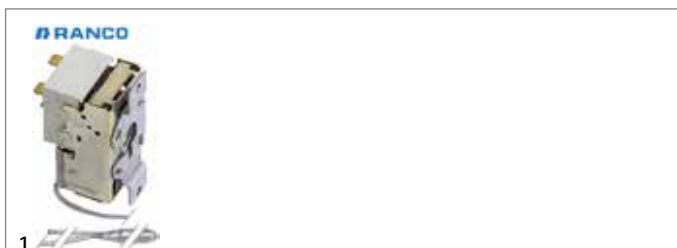


fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390274	K22L2554	2000	—	—




fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	391007	K22-L8103	1500	IARP	3304241

K50 series



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390983	K50-L3420	500	Tefcold	1022600059
1	390990	K50B-S3528	800	IARP	I0225186
1	391005	K50-L3425	1000	IARP	3303610
1	390545	K50P1125	1200	—	—
1	390546	K50P1127	1200	Öztiyakiler	6268.00013.01
1	390548	K50L3081	1200	—	—
1	390872	K50-L3421	1200	Tefcold	1022600019
1	390270	K50L3019	1250	Brice Italia Geofrigor	RF000610 RF000610
1	390292	K50P1118	1250	Emmepi IME Turbo Mareno Telme	828317 TKS015 MA2523500 F05.002.R
1	376068	K50-L3459	1500	Ugur	A0804000066
1	390278	K50L3207	1500	Angelo-Po Sagi	32Z6360 32Z6360
1	390757	K50-L3337	1500	IARP	0225090
1	390988	K50B-S3508	1500	Mondial	1101031
1	390224	K50L3199	2000	Electrolux Zanussi	0A8728 0A8728
1	390271	K50L3078	2000	Dexion Electrolux MBM-Italia	013475-00 0A8089 013475-00
1	390272	K50P1117	2000	Dexion Electrolux IME Turbo MBM-Italia	013477-00R 0A8135 TKS014 013477-00R
1	390285	K50P1115/007	2000	—	—
1	390619	K50P6073/001	2000	Cookmax Liebherr	6151995 6151995
1	390254	K50P1135	2500	Angelo-Po Scotsman	32V4270 62020900
1	390760	K50-L3210	2500	IARP	3301323
2	391002	K50-L3319	1000	IARP	I3306115
3	390849	K50-L3231/002	1200	Cornelius GBG Sencotel SPM Staff Ice System	04.BA0031.001 SL37AAL3231 SL37AAL3231 04.BA0031.001 SL37AAL3231
4	390642	K50-L3218	1230	Icematic SF-Maschinen Ugolini	CM19797019/0 I-1058 21087-00000
4	390340	K50L3209	2000	Intimpex	1068



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
5	390286	K50L3383	1500	Brema Brice Italia Cookmax Electrolux Geofrigor Kastel	23005 926080 23005 085283 RF50B892 K00079
5	390208	K50L3006	2000	Angelo-Po GIGA Scotsman	3034730 I620209100 620209.00
5	390581	K50-S3595	2000	Foster Icematic Scotsman SF-Maschinen	15315803 CM19797026/0 63000500 I-35
5	390288	K50L3163	2100	Brema Electrolux NTF	23034 085314 NR23034
5	390588	K50L3274	3000	Brema Electrolux NTF	23421 089078 NR23421
6	391004	K50-L3313	1500	IARP	3300683
6	390290	K50S3493	2000	ITV	274



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390273	K50L3194	1870	Dexion MBM-Italia	01347100R 01347100R



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	391006	K50L7201	900	IARP	0225185
2	390547	K50H2005	1500	Mareno	MA2478500

K54 series



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390873	K54-L1870	1000	—	—
1	390782	K54L2097	900	Mondial	1001118

K55 series

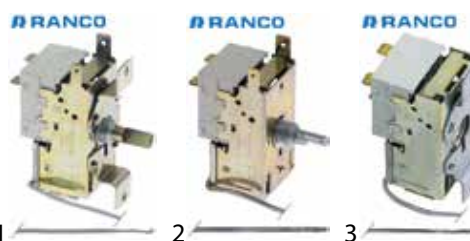


fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390551	K55L5014	700	—	—
2	390217	K55L5080	2000	Electrolux Zanussi	083147 083147
2	390248	K55L5079	2000	Electrolux Zanussi	083135 083135
2	390250	K55L5078	2000	Electrolux	083125
2	390251	K55L5027	2000	Electrolux Zanussi	081689 081689
2	390275	K55L5047	2000	Friulinox	FR995385
2	390542	K55P5851	2500	Electrolux Zanussi	087516 087516
3	390252	K55L5070	2500	Angelo-Po Electrolux	32Z7580 082985



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	375962	K55-L5106	2500	Electrolux	085889



K57 series



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390665	K57-L2852	1200	IARP	3304195
2	390617	K57-L2866	2000	Cookmax Liebherr	6151753 6151753

K59 series



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390960	K59L1045	2000	Migel	1LT019

K60 series



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390400	K60L2058	1200	—	—
1	390247	K60L2112	2000	Electrolux	083177
1	390246	K60L2141	830	Electrolux	083178

K61 series



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390212	K61L1500	750	Icematic Scotsman SF-Maschinen	CM29090002/0 62026410 I-352
1	390206	K61L1501	1800	GIGA Scotsman	I62026400 620264.00
2	390289	K61L1502	2150	Luxia	L4750



fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
2	390344	K61L1505	1500	Intimpex	0950
2	390287	K61L1506	2300	Brema	23004
3	390586	K61L1504	1800	Electrolux Icematic Scotsman Zanussi	086288 CM19797031/0 620264-11 086288
4	379516	K61L1508	1800	Icematic Scotsman Simag Wega-CMA	CMCF62026416 62026402 62026416 WY31F62026416
4	390591	K61L1509	2250	Scotsman Simag	62026415 62026415

ATEA

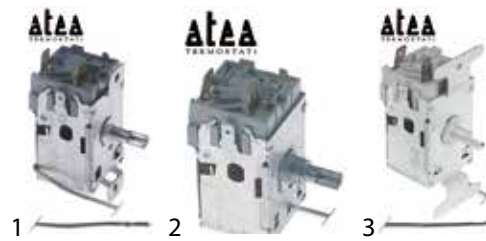


fig.	GEV No.	type	cap. (mm)	suitable for	Ref. No.
1	390522	A01 0716	1200	CAB	1025
2	390781	A01 0791	2500	Mondial	1101029
3	390211	A03 0045	700	Philips Whirlpool	481927128578 481927128578

miscellaneous producers



fig.	GEV No.	description	suitable for	Ref. No.
1	390996	thermostat probe ø 2 mm capillary pipe 2250 mm type	Kastel	K00080
1	390762	thermostat probe ø 2mm capillary pipe 2000mm type for evaporator	Manitowoc	20-0883-3



switches and momentary switches

rocker/momentary rocker switches

27.8x25mm



fig.	GEV No.	description	function	volt. (V)	SC (A)	connection
1	345278 ¹	switch	2NO	250	16	F6.3
2	345013 ¹	switch	2NO	250	16	F6.3
3	301245 ¹	switch	2NO	250	16	F6.3
4	345277 ¹	switch	2NO	250	16	F6.3

¹illuminated

30x22mm



fig.	GEV No.	description	function	volt. (V)	SC (A)	connection
1	347791	switch	2NO	230	20	F6.3
2	347973	switch	2NO	250	20	F6.3
3	347974	switch	2NO	250	20	F6.3
4	347207	switch	2NO	250	20	F6.3
5	301202 ¹	switch	2NO	230	20	F6.3

¹non-illuminated




fig.	GEV No.	description	function	volt. (V)	SC (A)	connection
1	347531	switch	2NO	250	20	F6.3
2	347774	switch	2NO	250	20	F6.3
3	347775	switch	2NO	250	20	F6.3
4	347956	switch	2NO	250	20	F6.3
5	347814 ¹	switch	2NO	250	20	F6.3

¹non-illuminated



fig.	GEV No.	description	function	volt. (V)	SC (A)	connection
1	301000	switch	2NO	250	16	F6.3
2	301003	switch	2NO	250	16	F6.3
3	301002	switch	2NO	250	16	F6.3
4	301001	switch	2NO	250	16	F6.3
5	301009	switch	2NO	250	16	F6.3

SWITCHES AND MOMENTARY SWITCHES/TIMERS



1


fig.	GEV No.	description
1	301036	protective cover internal size 30x22mm

push/momentary push switches

30x22mm



fig.	GEV No.	description	function	volt. (V)	SC (A)	connection
1	301086	switch	2NO	250	12	F6.3
2	301082	switch	2NO	250	12	F6.3
3	301083	switch	2NO	250	12	F6.3
4	301084	switch	2NO	250	12	F6.3



1

fig.	GEV No.	description
1	301036	protective cover internal size 30x22mm

timers

programme timers



fig.	GEV No.	description	suitable for	Ref. No.
1	360368	timer CDC 11904 engines 1 chambers 4 operation time 10min 230V	Kastel	K00257
1	360525	timer CDC 11904 engines 1 chambers 4 operation time 10min 230V	Brema Emmepi Fagor NTF	23247 809346 12030573 N23247
1	360567	timer CDC 11904 engines 1 chambers 4 operation time 10min 230V 50/60Hz	Brema	23632
1	360367	timer CDC 11904 engines 1 chambers 4 operation time 12min 230V	Kastel	K00075
1	360524	timer CDC 11904 engines 1 chambers 4 operation time 12min 230V	Brema Brice Italia Electrolux Geofrigor NTF Rancilio	23222 926070 OKL019 RFS0B869 N23222 68023222

Table continues overleaf



fig.	GEV No.	description	suitable for	Ref. No.
1	360566	timer CDC 11904 engines 1 chambers 4 operation time 15min 115V 60Hz	Brema Electrolux Fagor NTF	23259 099423 12030499 N23259
1	360609	timer CDC 11904 engines 1 chambers 4 operation time 15min 230V	Brice Italia Geofrigor	926203 RFS0C111
1	360550	timer CDC 11904 engines 1 chambers 4 operation time 15min 230V 50/60Hz	Brema Brice Italia	23248 926071
1	360565	timer CDC 11904 engines 1 chambers 4 operation time 18min 230V 50/60Hz	Brema NTF	23780 N23780
1	360549	timer CDC 11904 engines 1 chambers 4 operation time 8min 230V 50/60Hz	Brema NTF	23635 N23635
2	360695	timer CDC 4902C1 engines 1 chambers 2 operation time 15min manuf. no.	ITV	4864C
2	360628	timer CDC 4902C1 engines 1 chambers 2 operation time 20min 230V	ITV	380C



fig.	GEV No.	description	suitable for	Ref. No.
3	360665 ¹	timer CDC kit engines 1 chambers 2 operation time 12min 230V 50-60Hz	lcematic	CM81414562/0
4	360620	timer CDC operation time 8min engines 1 chambers 4 230V manuf. no. 23472/1 motor type M48R ATS	Brema Brema	23472 23472/1

¹with cable kit

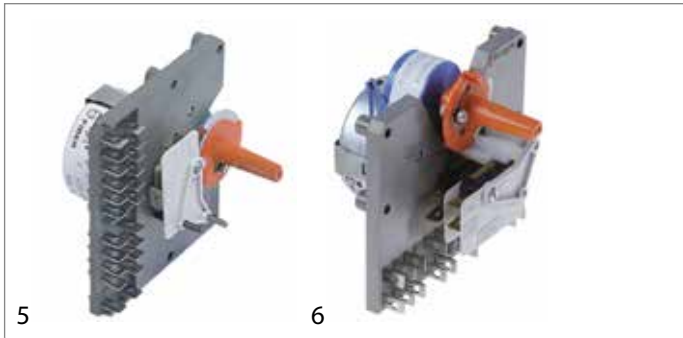


fig.	GEV No.	description	suitable for	Ref. No.
5	360079	timer FIBER P23 engines 1 chambers 1 operation time 12min 230V shaft L 30mm	Scotsman	62024413
5	360163	timer FIBER P23 engines 1 chambers 1 operation time 15min 230V shaft L 30mm	Electrolux GIGA Scotsman Simag	086213 162024402 620244.02 620244.02
6	360052	timer FIBER P23 engines 1 chambers 2 operation time 15min 230V manuf. no. P235JR1J707	GIGA Scotsman	162024404 620244.04

defrost timers

BIGATTI



1

fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)	supply (V)
1	360055	SB3.81	1-12x in 24h	2-54	-	230
1	360058	SB3.82	1-12x in 24h	2-54	0-15	230

CDC



1

fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)	supply (V)
1	360193	13102	1-12x in 24h	2-50	0-10	230

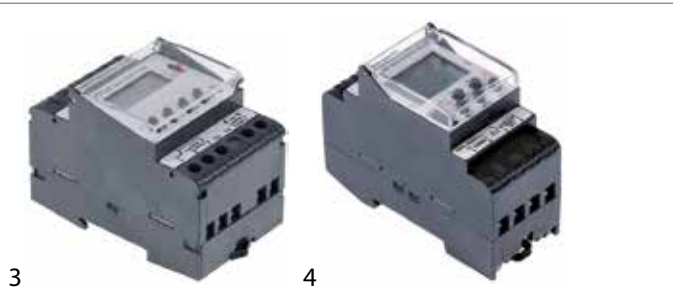
FLASH



1

2

fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)	supply (V)
1	360426	MONOMAT	1-96 in 24h	15	-	230
1	360425	MONOMAT	1-96 in 24h	15	-	230
2	360262	MONOTRON 124	1-20 in 24h	1-1430	-	230



3

4

fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)	supply (V)
3	360292	MONOTRON 200	1-20 in 24h	1-1430	-	230
4	360414 ¹	MONOTRON 300CS	1-56 in 24h	1-60	1-60	230

¹with fan delay 1-60min

GUAITANI



fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)	supply (V)
1	360171	R4/1	2/4	4-60	3	230
1	360157	R4/2	2/4	0-40	3	230

LEGRAND



fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)	supply (V)
1	360423	ALPHAREX D21	1-56 in 24h	1-60	-	230
1	360424	ALPHAREX D22	1-28 in 24h	1-60	-	230
2	360422	MICROREX QT31F	1-48 in 24h	30	-	230
2	360421	MICROREX T31F	1-48 in 24h	1-60	-	230



fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)	supply (V)
3	360419 ¹	POLARREX KKT	1-48 in 24h	1-60	1-60	230
3	360417	POLARREX KT	1-48 in 24h	1-60	-	230
3	360420 ¹	POLARREX QKKT	1-48 in 24h	1-60	1-60	230
3	360418	POLARREX QKT	1-48 in 24h	1-60	-	230

¹with fan delay 1-60min

MINIT



fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)
1	360150	3611	1-48x per 24h	15-144 min	-

miscellaneous

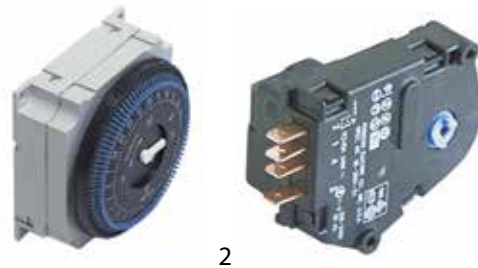


fig.	GEV No.	type	def.int.	DEF time (min)	fan delay (min)
1	360186	FM/1 STUZ	1-48x per 24h	-	-
2	360187	RZ-2001-21	4H	15	5

transformers

encapsulated transformers

PMA



fig.	GEV No.	primary	secondary	power (VA)	secondary (A)
1	379054	230VAC	12VAC	3	0.25
1	379195	230VAC	12VAC	5	0.4
1	401174	230VAC	12VAC	6	0.5
1	379196	230VAC	12VAC	10	0.8

electronic controllers

AKO

universal controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	interface RS485
1	378428	D14726-C	90-240	AC	2	CO-8A(4)	CO-8A(4)	-	NTC/PTC/Pt100/TC(J,K)/mA	DI	X
1	378429	D14727	12/24	AC/DC	2	CO-8A(4)	CO-8A(4)	-	NTC/PTC/Pt100/TC(J,K)/mA	DI	-
1	378430	D14729	230	AC	2	CO-8A(4)	CO-8A(4)	-	NTC/PTC/Pt100/TC(J,K)/mA	DI	-
1	378431	D14729-C	90-240	AC	2	CO-8A(4)	CO-8A(4)	-	NTC/PTC/Pt100/TC(J,K)/mA	DI	X
1	379926	D14724	12/24	AC/DC	2	CO-8A(4)	NO-8A(4)	-	NTC/PTC/Pt100/TC(J,K)/mA	DI	-
1	379927	D14726	230	AC	2	CO-8A(4)	NO-8A(4)	-	NTC/PTC/Pt100/TC(J,K)/mA	DI	-

refrigeration controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	interface RS485
1	379357 ¹	13112	12	AC/DC	1	NO-12A(9)	-	-	-	NTC	-	-	-	-
1	379358 ¹	13123	230	AC	1	NO-12A(9)	-	-	-	NTC	-	-	-	-
2	378424 ¹	D14123-2-RC	90-240	AC	1	CO-16A(10)	-	-	-	NTC/PTC	NTC/PTC/DI	DI	-	X
2	379507 ¹	D14123-2	230	AC	1	CO-16A(10)	-	-	-	NTC/PTC	NTC/PTC/DI	DI	-	-
2	379591 ¹	D14112	12/24	AC/DC	1	CO-12A(9)	-	-	-	NTC/PTC	NTC/PTC/DI	DI	-	X
2	379797 ¹	D14212	12	AC/DC	2	CO-12A(9)	CO-8A(4)	-	-	NTC	NTC/DI	DI	-	X
2	379314 ¹	D14223	230	AC	2	CO-12A(9)	CO-8A(4)	-	-	NTC/PTC	NTC/PTC/DI	DI	-	X
2	378425 ¹	D14323-C	90-240	AC	3	CO-12A(9)	NO-5A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC/DI	DI	-	X
2	379456 ¹	D14323	230	AC	3	CO-12A(9)	NO-5A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC/DI	DI	-	-
2	379514 ²	D14323	230	AC	3	CO-12A(9)	NO-5A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC/DI	DI	-	-
2	379742 ¹	D14312	12	AC/DC	3	CO-12A(9)	NO-5A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC/DI	DI	-	-
2	378426 ¹	D14423	230	AC	4	NO-5A(4)	NO-5A(4)	NO-5A(4)	NO-5A(4)	NTC/PTC	NTC/PTC/DI	NTC/PTC/DI	-	-
2	379508 ¹	D14423-RC	90-240	AC	4	NO-5A(4)	NO-5A(4)	NO-5A(4)	NO-5A(4)	NTC/PTC	NTC/PTC/DI	NTC/PTC/DI	-	X
2	379737 ¹	D14412-RC	12	AC/DC	4	NO-5A(4)	NO-5A(4)	NO-5A(4)	NO-5A(4)	NTC/PTC	NTC/PTC/DI	NTC/PTC/DI	-	X
3	379408 ²	D14125	230	AC	1	NO-12A(9)	-	-	-	NTC/PTC	-	-	-	-
3	379460 ¹	D14123	230	AC	1	NO-12A(9)	-	-	-	NTC/PTC	-	-	-	-

¹incl. 1x NTC probe ²without probe



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	interface RS485
4	378310 ¹	D10123	230	AC	1	CO-12A(9)	-	-	-	NTC/PTC	DI	DI	-	-
4	378427 ¹	D10223	230	AC	2	CO-12A(9)	CO-8A(4)	-	-	NTC/PTC	NTC/PTC/DI	DI	-	-
4	379811 ¹	D10323	230	AC	3	CO-12A(9)	NO-5A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC/DI	DI	-	-
5	379861 ¹	10123	230	AC	2	NO-12A(9)	CO-8A(4)	-	-	NTC	DI	-	-	-
5	379862 ¹	10223	230	AC	3	NO-12A(9)	NO-8A(3)	CO-8A(4)	-	NTC	NTC/DI	DI	-	-
5	379863 ¹	10323	230	AC	4	NO-12A(9)	CO-8A(4)	NO-8A(4)	CO-8A(4)	NTC	NTC/DI	DI	-	-

¹incl. 1x NTC probe

DIN rail



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	HACCP	real time clock	buzzer internal
1	379360 ¹	AKOTIM-21TE	230	AC	1	NO-12A(9)	-	-	-	NTC	NTC	NTC	DI	-	-	-
1	379379 ¹	AKOTIM-22TE	230	AC	2	NO-12A(9)	CO-8A(4)	-	-	NTC	NTC	NTC	DI	-	-	-
1	379380 ¹	AKOTIM-21ARTEB	230	AC	2	NO-12A(9)	NO-5A(4)	-	-	NTC	NTC	DI	-	X	X	X
1	379361 ¹	AKOTIM-23TE	230	AC	3	NO-12A(9)	CO-8A(4)	NO-5A(4)	-	NTC	NTC	NTC	DI	-	-	X
1	379381 ¹	AKOTIM-22ARTEB	230	AC	3	NO-12A(9)	CO-8A(4)	NO-5A(4)	-	NTC	NTC	NTC	DI	X	X	X
1	379362 ¹	AKOTIM-23ATE	230	AC	4	NO-12A(9)	CO-8A(4)	NO-5A(4)	NO-5A(4)	NTC	NTC	NTC	DI	-	-	X

¹incl. 1x NTC probe



wall-mounted



fig.	GEV No.	type	supply (VAC)	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	input 5	HACCP	buzzer internal	interface RS485	printer
1	379127 ¹	14615	230	1	NO-12A(9)	-	-	-	-	-	NTC	-	-	-	-	-	-	-	-
2	378042 ¹	D14610	230	1	NO-12A(9)	-	-	-	-	-	NTC/PTC	-	-	-	-	-	-	-	-
2	378432 ¹	D14622	230	2	NO-12A(9)	NO-5A(4)	-	-	-	-	NTC/PTC	-	-	-	-	-	-	-	-
2	378433 ¹	D14622-C	90-240	2	NO-16A(12)	NO-6A(4)	-	-	-	-	NTC/PTC	DI	DI	-	-	-	-	X	-
2	378434 ¹	D14632-C	230	3	NO-12A(9)	CO-8A(4)	NO-12A(4)	-	-	-	NTC/PTC	NTC/PTC	NTC/PTC/DI	DI	-	-	-	X	-
2	378041 ¹	D14632	230	3	NO-12A(9)	CO-8A(4)	NO-5A(4)	-	-	-	NTC/PTC	NTC/PTC/DI	DI	-	-	-	-	-	-
2	378052 ¹	D14642	230	4	NO-12A(9)	CO-8A(4)	NO-5A(4)	NO-5A(4)	-	-	NTC/PTC	NTC/PTC	DI	DI	-	-	-	-	-
2	378435 ¹	D14642-C	90-240	4	NO-12A(9)	CO-8A(4)	NO-5A(4)	NO-5A(4)	-	-	NTC	NTC	DI	DI	-	X	-	X	-

¹incl. 1x NTC probe



fig.	GEV No.	type	supply (VAC)	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	input 5	HACCP	buzzer internal	interface RS485	printer
3	378053 ¹	15613	230	3	NO-16A	NO-16A	CO-8A	-	-	-	NTC/PTC	DI	DI	-	-	X	X	X	-
3	378055 ¹	15633	230	6	NO-16A	CO-16A	NO-8A	NO-16A	NO-16A	CO-8A	NTC	NTC	NTC	DI	DI	X	X	X	-
4	378054 ¹	156131	100-240	3	NO-16A	NO-16A	CO-8A	-	-	-	NTC/PTC	DI	DI	-	-	X	X	X	X
4	378049 ¹	156331	100-240	6	NO-16A	CO-16A	NO-8A	NO-16A	NO-16A	CO-8A	NTC	NTC	NTC	DI	DI	X	X	X	X

¹incl. 1x NTC probe



data loggers



1

2

fig.	GEV No.	type	supply (VAC)	probe type	alarm outputs	alarm relay	inputs	HACCP	real time clock	buzzer internal	interface RS485	printer
1	379845 ¹	15724	220-240	NTC/mA/DI	1	CO-8A(4)	2 channels	-	-	X	-	-
1	379846 ¹	15725	220-240	NTC/mA/DI	1	CO-8A(4)	2 channels	-	-	X	X	-
2	378448 ²	15780	100-240	NTC/Pt100/Pt1000/mA/DI	2	CO-8A(4)	2 channels	-	-	X	X	-
2	378056 ³	15750	220-240	NTC/Pt100/Pt1000/mA/DI	2	CO-8A(4)	5 channels	-	-	X	X	-
2	378058 ³	15740	100-240	NTC/PT1000/mA/DI	2	CO-8A(4)	10 channels	-	-	X	X	-

¹NTC probe/SD card/USB reader ²incl. 2x NTC probe ³incl. 5x NTC probe

3

fig.	GEV No.	type	supply (VAC)	probe type	alarm outputs	alarm relay	inputs	HACCP	real time clock	buzzer internal	interface RS485	printer
3	378449 ¹	15782	100-240	NTC/Pt100/Pt1000/mA/DI	2	CO-8A(4)	2 channels	-	-	X	X	X
3	378057 ²	15752	100-240	NTC/Pt100/Pt1000/mA/DI	2	CO-8A(4)	5 channels	-	-	X	X	X
3	378059 ²	15742	100-240	NTC/PT1000/mA/DI	2	CO-8A(4)	10 channels	-	-	X	X	X

¹incl. 2x NTC probe ²incl. 5x NTC probe



data loggers with control function



fig.	GEV No.	type	supply (VAC)	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	input 5	HACCP	real time clock	buzzer internal	interface RS485	printer
1	378053 ¹	15613	230	3	NO-16A	NO-16A	CO-8A	-	-	-	NTC/PTC	DI	DI	-	-	X	X	X	X	-
1	378055 ¹	15633	230	6	NO-16A	CO-16A	NO-8A	NO-16A	NO-16A	CO-8A	NTC	NTC	NTC	DI	DI	X	X	X	X	-
2	378054 ¹	156131	100-240	3	NO-16A	NO-16A	CO-8A	-	-	-	NTC/PTC	DI	DI	-	-	X	X	X	X	X
2	378049 ¹	156331	100-240	6	NO-16A	CO-16A	NO-8A	NO-16A	NO-16A	CO-8A	NTC	NTC	NTC	DI	DI	X	X	X	X	X

¹incl. 1x NTC probe

accessories

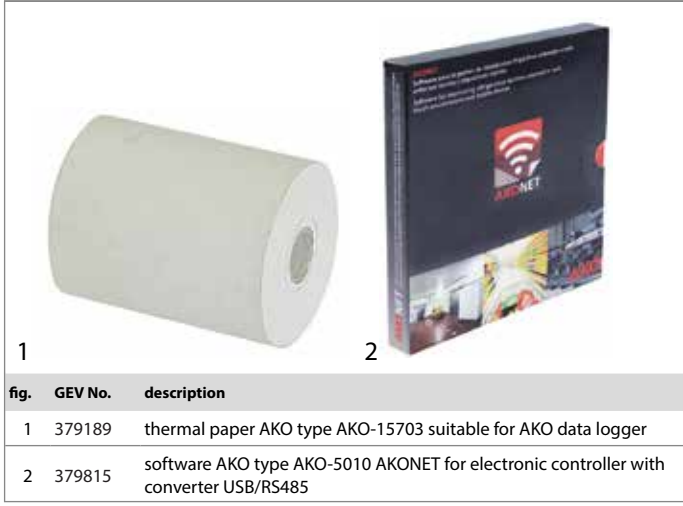



fig.	GEV No.	description
1	379189	thermal paper AKO type AKO-15703 suitable for AKO data logger
2	379815	software AKO type AKO-5010 AKONET for electronic controller with converter USB/RS485



fig.	GEV No.	description
3	403162	software AKO type SOFTRegis version 1.0.22
4	378078	transducer type AKO-80004A inlet Pt100 outlet 4-20mA AKO 6-32V voltage DC



fig.	GEV No.	description
5	401019	GSM module AKO type AKO-52043 suitable for AKO/Universal GSM/GPRS Modem 4



1

fig.	GEV No.	description
1	379159	transformer primary 230V secondary 24VDC type 80014A AKO output current 1A



1

fig.	GEV No.	description
1	403139	transducer AKO type AKO-80039 inlet RS485 outlet USB suitable for AKO

CAREL

refrigeration controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	HACCP	buzzer internal
1	378474	PJEZS0P0E0	230	AC	1	CO-12A(2)	-	-	-	NTC	-	-	-	-	X
1	378473	PJEZS000E0	230	AC	1	CO-8A(4)	-	-	-	NTC	-	-	-	-	X
1	378475	PJEZC0P000	230	AC	3	NO-12A(2)	CO-8A(4)	NO-8A(4)	-	NTC	NTC	-	-	-	X
2	378476	IR33S0EHA0	230	AC	1	CO-16A(4)	-	-	-	NTC	NTC	DI	-	-	X
2	378643	IR33S0EP00	230	AC	1	CO-16A(4)	-	-	-	NTC	DI	-	-	X	X
2	378477	IR33Y0EHA0	230	AC	2	NO-12A(10)	CO-8A(4)	-	-	NTC	NTC	DI	-	-	X
2	378478	IR33F0HN00	115/230	AC	3	CO-12A(2)	CO-8A(4)	CO-8A(4)	-	NTC	NTC	DI	DI	-	X
2	378145 ¹	IR33C0HB00	115/230	AC	4	CO-12A(2)	CO-8A(4)	CO-8A(4)	CO-8A(4)	NTC	NTC	DI	DI	X	X
3	378521	IREVS0EA00	230	AC	2	NO-8A(4)	NO-8A(4)	-	-	NTC	NTC	DI	-	-	X
3	378522	IREVF0EC00	230	AC	3	NO-8A(4)	NO-8A(4)	NO-5A(1)	-	NTC	NTC	DI	-	X	X
3	378523	IREVC0HN00	115/230	AC	4	NO-12A(2)	NO-8A(4)	CO-8A(4)	NO-8A(4)	NTC	NTC	DI	DI	-	X

¹with IR/RS-485 interface

4

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	HACCP	buzzer internal
4	378479	PB00S0EA00	230	AC	2	CO-8A(4)	CO-8A(4)	-	-	NTC	NTC	DI	DI	-	X
4	378480	PB00F0HA00	115-230	AC	4	CO-12A(2)	CO-8A(4)	NO-8A(4)	NO-8A(4)	NTC	NTC	DI	DI	-	X
4	378481	PB00C0HB00	115-230	AC	4	NO-10A(10)	CO-12A(2)	NO-8A(4)	CO-8A(4)	NTC	NTC	DI	DI	X	X



built-in version 2-piece

CAREL



1

CAREL

140 x 110mm



2

CAREL

3



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	HACCP	buzzer internal
1	378505	PST00LR400	-	-	-	-	-	-	-	-	-	-	-	-	-
2	378465	PSB0001000	230	AC	4	NO-16A(12)	CO-16A(12)	NO-10A(4)	NO-16A(12)	NTC	NTC	DI	DI	X	X
3	403607	connection cable CAREL													

DIN rail

CAREL

70 x 110mm



1

technical data:
supply 115-230V
voltage type AC

fig.	GEV No.	type	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	buzzer internal	interface RS485
1	378482	DN33S0HA00	2	NO-10A(10)	CO-8A(4)	-	-	NTC	NTC	DI	DI	X	-
1	378483	DN33C0HB00	4	NO-10A(10)	CO-12A(2)	CO-8A(4)	CO-8A(4)	NTC	DI	DI	DI	X	IR/RS-485



controllers for walk-in fridges



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	input 1	input 2	input 3	input 4	buzzer internal	interface RS485
1	378146	MD33D5FB00	230	AC	5	CO-30A(12)	CO-16A(8)	CO-10A(5)	CO-10A(5)	CO-16A(3)	NTC	DI	DI	DI	X	IR/RS-485
2	378176	MD33D5EN00	230	AC	5	CO-30A(12)	CO-16A(8)	CO-10A(5)	CO-10A(5)	CO-16A(3)	NTC	DI	DI	DI	X	-



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	input 1	input 2	input 3	input 4	buzzer internal	interface RS485
3	378549	SmartCella	115-230	AC	4	NO-10A(10)	CO-10A(4)	CO-8A(4)	CO-8A(4)	-	NTC	NTC	NTC/DI	NTC/DI	-	X
4	378548	UltraCella	230	AC	6	NO-12A(10)	NO-12A(10)	NO-10A	NO-10A	CO-8A(4)	NTC/PT1000	NTC/PT1000	NTC/PT1000	NTC/V	X	-



DANFOSS

universal controllers



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	input 1	input 2	input 3	input 4	buzzer internal	interface RS485
1	379821	ERC211	230	AC	1	CO-16A	-	-	-	-	NTC/PTC/Pt1000	-	-	-	-	X
2	381375	EKC102B	230	AC	2	CO-10A(6)	CO-10A(6)	-	-	-	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI	-	-	-
2	381369	EKC202B	230	AC	3	CO-10A(6)	NO-10A(6)	NO-6A(3)	-	-	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI	-	-	X
2	381374	EKC202C	230	AC	4	CO-10A(6)	NO-10A(6)	NO-6A(3)	CO-4A(1)	-	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI	-	-	X

DIXELL

universal controllers



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	input 1	input 2	input 3
1	381408	UNIVERSAL-R4	230/12	AC/DC	4	CO-8A(3)	CO-8A(3)	NTC/PTC	NTC/PTC	NTC/PTC/DI

refrigeration controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	buzzer internal
1	378267	XR02CX-5N0C1	230	AC	NO-20A(8)	-	-	-	-	-	NTC	DI	-	-	-
2	378532	XR20CH-5N0C1	230	AC	NO-20A(8)	-	-	-	-	-	NTC/PTC	NTC/PTC/DI	-	-	-
2	378558	XR30CH-5N0C1	230	AC	CO-8A(3)	NO-8A(3)	-	-	-	-	NTC/PTC	DI	-	-	-
2	378533	XR60CH-5N0C1	230	AC	NO-20A(8)	CO-8A(3)	NO-5A(1)	-	-	-	NTC/PTC	NTC/PTC	NTC/PTC/DI	-	-
3	379468	XR20CX-0P1C1	12	AC/DC	NO-20A(8)	-	-	-	-	-	NTC/PTC	DI	-	-	X
3	379661	XR20CX-0N0C0	12	AC/DC	CO-8A(3)	-	-	-	-	-	NTC/PTC	DI	-	-	-
3	379996	XR20CX-5N0C0	230	AC	CO-8A(3)	-	-	-	-	-	NTC/PTC	DI	-	-	-
3	378000	XR20CX-5N0C1	230	AC	NO-20A(8)	-	-	-	-	-	NTC/PTC	NTC/PTC/DI	-	-	-

Table continues overleaf



fig.	GEV No.	type	supply (V)	voltage	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	buzzer internal
3	378384	XR40CX-5N0C1	230	AC	NO-20A(8)	CO-8A(3)	-	-	-	-	NTC/PTC	NTC/PTC	DI	-	-
3	379665	XR30CX-5N0C1	230	AC	NO-20A(8)	CO-8A(3)	-	-	-	-	NTC/PTC	DI	-	-	-
3	379664	XR30CX-5N0C0	230	AC	NO-8A(3)	CO-8A(3)	-	-	-	-	NTC/PTC	DI	-	-	-
3	378363	XR06CX-5R0C1	230	AC	NO-20A(8)	CO-8A(3)	NO-5A(2)	-	-	-	NTC	NTC	DI	-	-
3	402144	XR60CX-5N0C1	230	AC	NO-20A(8)	CO-8A(3)	NO-5A(2)	-	-	-	NTC/PTC	NTC/PTC	DI	-	-
3	378112	XR60CX-0N0C0	12	AC/DC	NO-8A(3)	CO-8A(3)	NO-8A(3)	-	-	-	NTC/PTC	NTC/PTC	DI	-	-
3	378224	XR60CX-5N0C0	230	AC	NO-8A(3)	CO-8A(3)	NO-8A(3)	-	-	-	NTC/PTC	NTC/PTC	DI	-	-
3	378221	XR70CX-5N0C3	230	AC	NO-16A(5)	CO-8A(3)	NO-5A(2)	NO-8A(3)	-	-	NTC/PTC	NTC/PTC	DI	-	-
4	378388	XW220L-5N0C1	230	AC	NO-20A(8)	NO-16A(5)	-	-	-	-	NTC	NTC	DI	DI	X
4	378228	XW20L-5N0C1	230	AC	NO-20A(8)	CO-8A(3)	-	-	-	-	NTC/PTC	DI	-	-	-
4	379655	XW40L-5N0C1	230	AC	NO-20A(8)	CO-8A(3)	NO-8A(3)	-	-	-	NTC/PTC	NTC/PTC	DI	DI	-
4	378389	XW230L-5N0C0	230	AC	NO-20A(8)	NO-16A(5)	NO-8A(3)	NO-16A(5)	-	-	NTC	NTC	DI	DI	X
4	378229	XW60L-5N0C1	230	AC	CO-20A(8)	CO-8A(3)	NO-8A(3)	NO-8A(3)	-	-	NTC/PTC	NTC/PTC	DI	-	-
4	402036	XW260L-5N0C0	230	AC	NO-20A(8)	NO-8A(3)	NO-8A(3)	NO-16A(5)	-	-	NTC	NTC	DI	DI	X
4	378386	XW264L-5N0C5	230	AC	NO-20A(8)	CO-8A(3)	CO-8A(3)	NO-8A(3)	NO-16A(5)	-	NTC	NTC	DI	DI	X
4	378456	XB570L-5N1C1-X	230	AC	NO-20A(12)	NO-8A(3)	NO-8A(3)	NO-16A(3)	NO-16A(3)	NO-8A(3)	NTC/PTC	NTC/PTC	NTC/PTC	NTC/PTC	X
4	378254	XB570L-5R0C1-X	230	AC	NO-20A(8)	NO-8A(3)	NO-8A(3)	NO-16A(5)	NO-8A(3)	NO-16A(5)	NTC	NTC	DI	DI	X
4	379657	XW271L-5N0C0	230	AC	NO-20A(8)	NO-8A(3)	NO-8A(3)	NO-16A(5)	NO-8A(3)	NO-16A(5)	NTC	NTC	NTC	DI	-



fig.	GEV No.	type	supply (V)	voltage	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	buzzer internal
5	378222	XW20LS-5N0C1	230	AC	NO-20A(8)	NO-8A(3)	-	-	-	-	NTC/PTC	DI	-	-	-
5	378387	XW40LS-5N0C1	230	AC	NO-20A(8)	NO-8A(3)	NO-8A(3)	-	-	-	NTC/PTC	NTC/PTC	DI	-	-
5	378223	XW60LS-5N0C1	230	AC	NO-20A(8)	NO-8A(3)	NO-8A(3)	-	-	-	NTC/PTC	NTC/PTC	DI	-	-
5	402193	XW30L	230	AC	NO-20A(8)	NO-8A(3)	NO-8A(3)	-	-	-	NTC/PTC	NTC/PTC	-	-	-
6	378556	XB590L-5N1C1R	230	AC	NO-20A(8)	NO-16A(6)	NO-16A(6)	NO-8A(3)	NO-8A(3)	NO-8A(3)	NTC	NTC	NTC	NTC	X
7	378377	XW20VS-5N0C0	230	AC	NO-16A(8)	CO-16A(5)	-	-	-	-	NTC/PTC	DI	-	-	-
7	378422	XW60VS-5N0C0	230	AC	NO-16A(8)	CO-16A(5)	NO-8A(3)	-	-	-	NTC/PTC	NTC/PTC	NTC/PTC	DI	-
7	378423	XW60V-5N0C1	230	AC	NO-20A(8)	CO-8A(3)	NO-8A(3)	NO-16A(5)	-	-	NTC/PTC	NTC/PTC	DI	-	-



built-in version 2-piece




fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4
1	379658	T620-000C0	-	-	-	-	-	-	-	-	-	-	-
2	378225	XW260K-5N0C0	230	AC	4	NO-20A(8)	NO-16A(5)	NO-16A(5)	NO-16A(5)	NTC	NTC	DI	DI
3	379660	XW220K-5N0C0	230	AC	2	NO-20A(8)	NO-16A(5)	-	-	NTC	NTC	DI	DI




fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4
1	378226	V620-000C0	-	-	-	-	-	-	-	-	-	-	-
2	378225	XW260K-5N0C0	230	AC	4	NO-20A(8)	NO-16A(5)	NO-16A(5)	NO-16A(5)	NTC	NTC	DI	DI
3	379660	XW220K-5N0C0	230	AC	2	NO-20A(8)	NO-16A(5)	-	-	NTC	NTC	DI	DI




fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4
1	378640	CX620-000N0	-	-	-	-	-	-	-	-	-	-	-
2	378226	V620-000C0	-	-	-	-	-	-	-	-	-	-	-
3	378553	XW20K-5N2C0	230	AC	2	NO-20A(8)	NO-16A(5)	-	-	NTC	NTC	NTC	DI
3	378554	XW40K-5N2C0	230	AC	3	NO-20A(8)	NO-16A(5)	NO-16A(5)	-	NTC	NTC	NTC	NTC
3	378555	XW60K-5N2C0	230	AC	4	NO-20A(8)	NO-16A(5)	NO-16A(5)	NO-8A(3)	NTC	NTC	NTC	NTC



controllers for walk-in fridges



230 x 210mm



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	buzzer internal
1	378525	XLR170-5N1C2	230	AC	6	NO-20A(8)	NO-20A(8)	CO-16A(6)	NO-16A(6)	NTC	NTC	NTC	-	X

accessories



1



2



3



4

fig.	GEV No.	description
1	378551	adapter for reducer mounting measurements 71x29mm
2	378557	housing C-BOX wall-mounted version

fig.	GEV No.	description
3	403226	interface converter XJ485CX
4	402818	programming key 4K for electronic controller



5

fig.	GEV No.	description
5	378227	wall mounting kit V-KIT/W

EKTRON

refrigeration controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2
1	378034	REK31ED-0021	230	AC	1	CO-8A(4)	-	-	NTC/PTC	NTC/PTC
1	378118	REK33-1021	230	AC	3	NO-8A(4)	NO-8A(4)	NO-8A(4)	PTC	PTC
1	402020	REK33-0020	12	AC/DC	3	NO-8A(4)	NO-8A(4)	NO-8A(4)	PTC	PTC
2	379542	TEK31-0010	12	AC/DC	1	CO-8A(4)	-	-	PTC	-
2	379397	DEK31-1000A	12	AC/DC	2	CO-8A(4)	NO-8A(4)	-	Pt100	-

ELIWELL

universal controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	input 1	input 2
1	379689	ICPlus902	12	AC/DC	1	CO-15A(8)	-	NTC/PTC	-

refrigeration controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4
1	378644	IDPlus 902	12	AC/DC	1	CO-8A	-	-	-	NTC/PTC/Pt1000	DI	-	-
1	378298	IDPlus 961	230	AC	1	NO-12A(12)	-	-	-	NTC/PTC/Pt1000	-	-	-
1	379837	IDPlus 961	12	AC/DC	1	NO-12A(12)	-	-	-	NTC/PTC/Pt1000	-	-	-
1	378380	ICPlus915	230	AC	2	CO-8A(3)	CO-8A(3)	-	-	mA	-	-	-

Table continues overleaf



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4
1	378304	IDPlus 971	230	AC	2	NO-12A(12)	CO-8A(4)	-	-	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI	-
1	378437	IDPlus 971	12	AC/DC	2	NO-12A(12)	CO-8A(4)	-	-	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI	-
1	378299	IDPlus 974	230	AC	3	NO-12A(12)	CO-8A(4)	NO-5A(2)	-	NTC/PTC/Pt1000	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI
1	379836	IDPlus 974	12	AC/DC	3	NO-12A(12)	CO-8A(4)	NO-5A(2)	-	NTC/PTC/Pt1000	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI
1	378436	IDPlus 978	230	AC	4	NO-12A(12)	CO-8A(4)	NO-5A(2)	NO-5A(2)	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI	-
2	379573	ID970	230	AC	2	NO-8A(3)	CO-8A(3)	-	-	NTC/PTC	-	-	-
2	379580	ID985LX	12	AC/DC	4	CO-8A(3)	NO-8A(3)	NO-8A(3)	NO-5A(2)	NTC/PTC	NTC/PTC	DI	DI
2	378136	ID975LX	12	AC/DC	4	NO-8A(3)	NO-8A(3)	NO-5A(2)	NO-5A(2)	NTC/PTC	NTC/PTC	-	-
3	378142	IWC720JST	230	AC	2	NO-20A(12)	NO-8A(3)	-	-	NTC/PTC	NTC/PTC	DI	-
3	378141	IWC730	230	AC	3	NO-20A(12)	NO-8A(3)	NO-8A(3)	-	NTC/PTC	NTC/PTC	DI	-
3	379884	IWC740	230	AC	4	NO-20A(12)	CO-12A(8)	NO-8A(3)	NO-8A(3)	NTC	NTC	DI	-
3	378520	IWC750	230	AC	5	NO-24A	CO-8A(3)	NO-8A(3)	NO-8A(3)	NTC	NTC	DI	-
3	378139	IWC750	230	AC	5	NO-12A(12)	CO-12A(8)	NO-8A(3)	NO-8A(3)	NTC/PTC	NTC/PTC	DI	-

built-in version 2-piece



fig.	GEV No.	type	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	buzzer internal	interface RS485	
1	378200	IWK	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	378218 ¹	IWP750LX	5	NO-20A	CO-16A	NO-8A(3)	NO-8A(3)	NO-8A(3)	-	NTC/PTC	NTC/PTC	NTC/PTC	4xDI	X	X	
2	378211 ¹	IWP760LX	6	NO-20A	CO-16A	NO-8A(3)	NO-8A(3)	NO-8A(3)	NO-8A(3)	NTC/PTC	NTC/PTC	NTC/PTC	4xDI	X	X	
3	379191	connection cable L.2000mm 3-pole														

¹without probe, free relays allocation

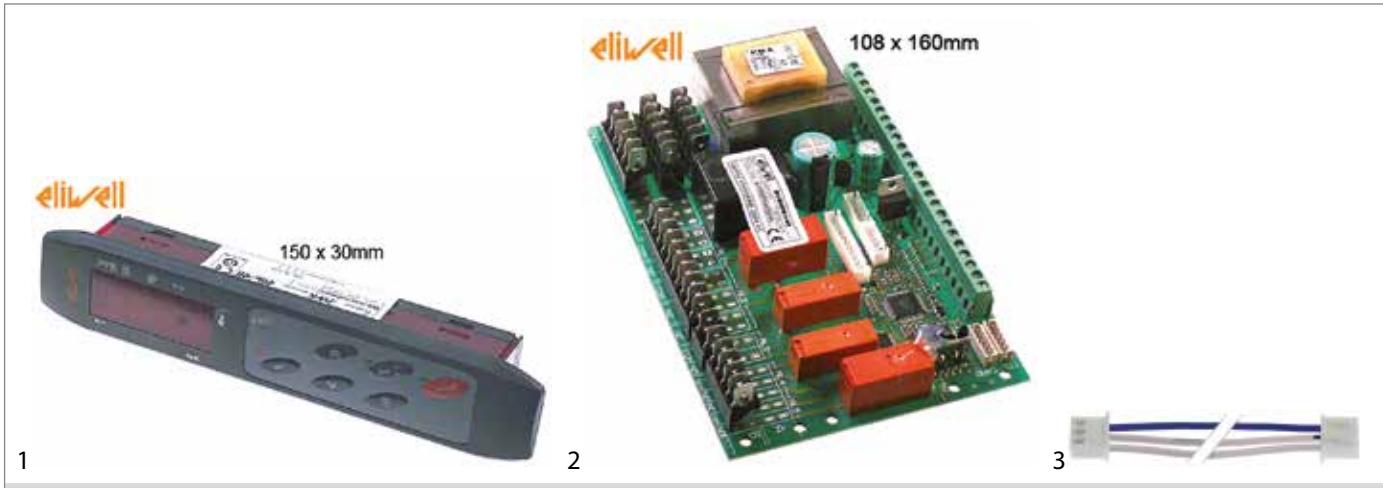


fig.	GEV No.	type	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	buzzer internal	interface RS485
1	378216	IWK	-	-	-	-	-	-	-	-	-	-	-	-	-
2	378218 ¹	IWP750LX	5	NO-20A	CO-16A	NO-8A(3)	NO-8A(3)	NO-8A(3)	-	NTC/PTC	NTC/PTC	NTC/PTC	4xDI	X	X
2	378211 ¹	IWP760LX	6	NO-20A	CO-16A	NO-8A(3)	NO-8A(3)	NO-8A(3)	NO-8A(3)	NTC/PTC	NTC/PTC	NTC/PTC	4xDI	X	X
3	379191														

¹without probe, free relais allocation



fig.	GEV No.	type	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	buzzer internal	interface RS485
1	378138	IS974LX	-	-	-	-	-	-	-	DI	-	-	-	-	-
2	378140	EWEM243	4	NO-15A(12)	CO-10A(7)	NO-16A(8)	NO-16A(8)	-	-	NTC/PTC	NTC/PTC	-	-	-	X
3	381400	connection cable L 3000mm 10-pole													

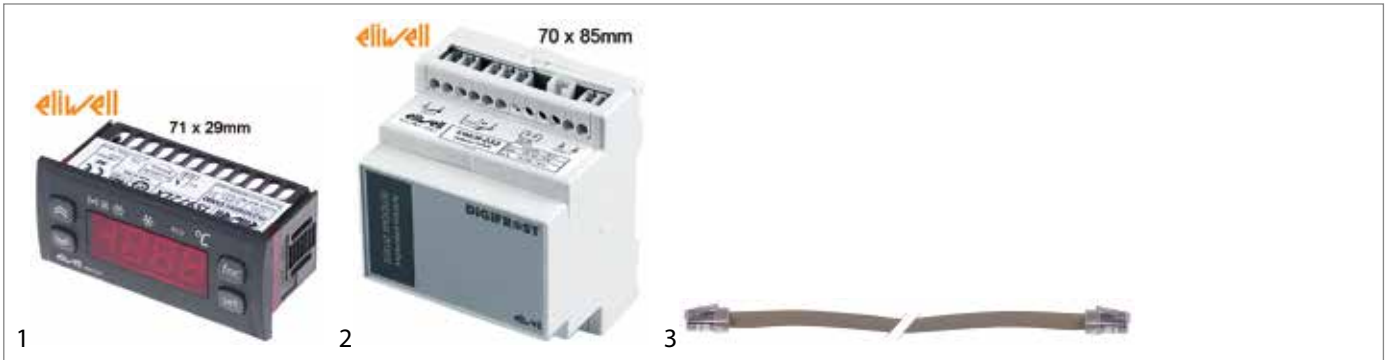


fig.	GEV No.	type	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	buzzer internal	interface RS485
1	379398	IS972LX	-	-	-	-	-	-	-	DI	-	-	-	-	-
2	379533	EWEM233	3	NO-15A(12)	CO-10A(7)	NO-16A(8)	-	-	-	NTC/PTC	NTC/PTC	-	-	-	X
3	379534	EC0000110	connection cable type EC0000110 connection RJ45												

DIN rail



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	HACCP	real time clock	buzzer internal	interface RS485
1	378205	EWDR981	230	AC	1	CO-15A(12)	-	-	-	NTC/PTC	NTC/PTC	DI	DI	-	-	-	-
1	378378	EWDR983/CSLX	230	AC	2	CO-15A(12)	CO-8A(3)	-	-	NTC/PTC	NTC/PTC	DI	DI	-	-	-	X
1	378206	EWDR985	230	AC	4	CO-15A(12)	CO-8A(3)	NO-8A(3)	NO-8A(3)	NTC/PTC	NTC/PTC	NTC/PTC	DI	-	-	-	-
1	378379	EWDR985/CSLX	230	AC	4	CO-15A(12)	CO-8A(3)	NO-8A(3)	NO-8A(3)	NTC/PTC	NTC/PTC	NTC/PTC	DI	-	-	-	X



wall-mounted



124 x 85mm



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	input 1	input 2
1	378217	WM961/A	230	AC	1	CO-15A(12)	NTC/PTC	DI

controllers for walk-in fridges



213 x 318mm



1



213 x 318mm



2

technical data:

type EWRC 500 NT 2HP
supply 230V
voltage type AC

fig.	GEV No.	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	input 1	input 2	input 3	input 4	input 5	H/ACCP	real time clock	interface RS485
1	378447	5	NO-12A(12)	NO-16A(8)	CO-8A(3)	NO-16A(8)	CO-8A(3)	NTC/PTC	NTC/PTC	NTC/PTC	DI	DI	X	X	X
2	378406	5	NO-12A(12)	NO-8A(4)	NO-8A(4)	NO-8A(8)	NO-8A(4)	NTC/PTC	NTC/PTC	NTC/PTC	DI	DI	-	-	-
2	378316	5	NO-12A(12)	NO-8A(8)	NO-8A(4)	NO-8A(4)	NO-8A(4)	NTC/PTC	NTC/PTC	NTC/PTC	DI	DI	-	-	-



electronic thermometers



1

fig.	GEV No.	type	volt. (V)	voltage	measuring range (°C)	probe type
1	378635	EMPLUS 600	12	AC/DC	-50 to +140	NTC/PTC
1	378638	EMPLUS 600	230	AC	-150 to 1350°C	J/K/PT100
1	378637	EMPLUS 600	230	AC	-1999 up to +1999	V/I
1	378636	EMPLUS 600	230	AC	-50 to +140	NTC/PTC

accessories

protective covers



1

fig.	GEV No.	description	suitable for	Ref. No.
1	379804	protection for electronic controller 71x29 L 93mm	—	—

accessories



1

fig.	GEV No.	description	type	application
1	403648	programming key	COPYCARD STD V1.0	for electronic controller



EVCO - EVERY CONTROL

refrigeration controllers

built-in version



1



2



3

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	HACCP	buzzer internal
1	379647	EVKB21N7VCXS	230	AC	1	CO-16A(5)	-	-	-	NTC	DI	-	-	-	-
1	378126	EVK201N7	230	AC	1	CO-16A(5)	-	-	-	NTC/PTC	-	-	-	-	-
1	378147	EVK211N3VXBS	12/24	AC/DC	1	CO-16A(5)	-	-	-	PTC/NTC	-	-	-	-	X
1	378148	EVK211N7VXBS	230	AC	1	CO-16A(5)	-	-	-	PTC/NTC	-	-	-	-	X
1	379648	EVKB31N7VCXS	230	AC	1	NO-30A(12)	-	-	-	NTC	DI	-	-	-	-
1	378149	EVK212N3VXBS	12/24	AC/DC	2	NO-16A(5)	CO-8A(4)	-	-	NTC/PTC	NTC/PTC	DI	-	-	X
1	378150	EVK202N7VXBS	230	AC	2	NO-16A(5)	CO-8A(4)	-	-	NTC/PTC	NTC/PTC	-	-	-	X
1	378113	EVK213N2	12/24	AC/DC	3	NO-16A(5)	CO-8A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC	DI	-	-	-
1	378153	EVK213N3VXBS	12/24	AC/DC	3	NO-16A(5)	CO-8A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC	DI	-	-	X
1	378154	EVK203N7VXBS	230	AC	3	NO-16A(5)	CO-8A(4)	NO-8A(4)	-	NTC/PTC	NTC/PTC	DI	-	-	X
1	379649	EVKB33N7VXXS	230	AC	3	NO-30A(12)	CO-8A(4)	NO-8A(4)	-	NTC	NTC	DI	-	-	-
1	378308	EVKB23N7	230	AC	3	NO-8A(4)	CO-8A(4)	NO-5A(4)	-	NTC	NTC	DI	-	-	-
2	378443	EV3X21N7 Touch	230	AC	1	NO-16A(5)	-	-	-	NTC	DI	-	-	-	-
2	378444	EV3B31N7 Touch	230	AC	1	NO-30A(12)	-	-	-	NTC	DI	-	-	-	-
2	378445	EV3B33N7 Touch	230	AC	3	NO-30A(12)	CO-8A(4)	NO-5A(2)	-	NTC	NTC	DI	-	-	-
3	378631	EV3294N9	115-230	AC	4	NO-16A	NO-8A	NO-5A	NO-5A	NTC/PTC	NTC/PTC	NTC/PTC/DI	DI	X	X



4

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3	input 4	HACCP	buzzer internal
4	378360	EVR232N7	230	AC	2	NO-30A(12)	CO-8A(4)	-	-	NTC/PTC	NTC/PTC	DI	-	-	-
4	378357	EVR204N7	230	AC	4	NO-16A(5)	CO-8A(4)	NO-8A(4)	NO-8A(4)	NTC/PTC	NTC/PTC	DI	-	-	-



DIN rail



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	input 3	buzzer internal
1	378157	EV6221P7VXBS	230	AC	1	CO-16A(5)	-	-	NTC/PTC	DI	DI	X
1	378160	EV6223P7VXBS	230	AC	3	NO-16A(5)	CO-8A(4)	CO-8A(4)	NTC/PTC	NTC/PTC	DI	X

controllers for walk-in fridges



1



2

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	input 4	interface RS485
1	378354 ¹	EVB1206N9	230	AC	6	NO-16A(5)	NO-30A(12)	NO-16A(5)	CO-8A(4)	NO-30A(12)	NO-8A(4)	NTC/PTC/Pt1000	NTC/PTC/Pt1000	DI	DI	X
2	379842	ASQX214000	230	AC	4	CO-8A(4)	NO-8A(4)	NO-8A(4)	NO-30A(12)	-	-	NTC/PTC	NTC/PTC	DI	DI	-

¹no residual-current device (RCD)



data loggers



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	HACCP	real time clock	buzzer internal	interface RS485
1	378446 ^{1,2}	EVB1216N9XLC	230	AC	6	NO-16A(5)	NO-30A(12)	CO-8A(4)	NTC/PTC/Pt1000	NTC/PTC/Pt1000	X	X	X	X

¹data logger, incl. 2x NTC probes ²data logger incl. control function

data loggers with Bluetooth interface

EV-CONNECT KIT
 HACCP professional solution bluetooth connection
 *Download the EVCONNECT APP in Google Play



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	HACCP	real time clock	buzzer internal	interface RS485
1	378633	EV-CONNECT-KIT	115-230	AC	4	NO-16A	NO-8A	NO-5A	NTC/PTC	NTC/PTC	X	X	X	

accessories



1

fig.	GEV No.	description
1	378632	bluetooth interface EVCO type EVIF25TBX



1

fig.	GEV No.	description
1	378265	programming key EVERY CONTROL EVKEY



1

fig.	GEV No.	description
1	381303	adapter for conversion of 150x30mm to 138x29mm mounting pos. inner



fig.	GEV No.	description
1	378634	housing EVCO type mounting measurements 240x97mm protection IP65

LAE

refrigeration controllers

built-in version



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	input 1	input 2	input 3	input 4	input 5	interface RS485
1	378419	AT1-5AS1E-G	230	AC	1	NO-16A(4)	-	-	-	-	NTC/PTC	-	-	-	-	-
1	379762	AT1-5AS5E-G	230	AC	1	NO-16A(8)	-	-	-	-	NTC/PTC	-	-	-	-	-
1	378420	AT1-5AS2E-G	230	AC	2	NO-16A(4)	NO-7A(2)	-	-	-	NTC/PTC	-	-	-	-	-
1	378290	AT1-5BS6E-BG	230	AC	2	NO-16A(8)	NO-7A(2)	-	-	-	NTC/PTC	NTC/PTC	DI	-	-	X
1	379852	AT1-5AS4D-G	12	AC/DC	2	NO-16A(5)	NO-4A(1)	-	-	-	NTC/PTC	-	-	-	-	-
1	379763	AT1-5BS4E-BG	230	AC	2	NO-16A(5)	NO-7A(2)	-	-	-	NTC/PTC	NTC/PTC	DI	-	-	X
1	379764	AT2-5BS4E-AG	230	AC	3	NO-16A(5)	NO-7A(2)	NO-7A(2)	-	-	NTC/PTC	NTC/PTC	DI	-	-	-
1	379760	AR2-5C24W-BG	115-230	AC	4	NO-12A(5)	NO-7A(2)	NO-7A(2)	NO-7A(2)	-	NTC/PTC	NTC/PTC	NTC/PTC	DI	DI	X
2	378184	LCD32Q4E-C	230	AC	4	NO-20A(6)	NO-12A(4)	NO-8A(3)	CO-8A(3)	-	NTC	NTC	DI	DI	-	X
2	379772	AD-32S35W-B	230	AC	5	CO-16A(5)	NO-16A(4)	NO-7A(2)	NO-7A(2)	NO-7A(2)	NTC	NTC	DI	DI	-	X



built-in version 2-piece



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	real time clock	interface RS485
1	379771	LCD5-S	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	403458	BIT25B1S3E-A	230	AC	3	NO-20A(8)	NO-16A(4)	NO-7A(2)	-	-	-	NTC	NTC	DI	-	X
3	403459	FC06-20M01	connection cable LAE type FC06-20M01													



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	real time clock	interface RS485
1	381380	DU5S	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	378253	BD1-28C1S5W-B	230	AC	5	NO-16A(12)	NO-16A(4)	NO-16A(4)	NO-7A(2)	NO-7A(2)	-	NTC	NTC	DI	-	X
2	379803	BR1-28C1S5W-B	230	AC	5	NO-16A(12)	NO-16A(4)	NO-16A(4)	NO-7A(2)	NO-7A(2)	-	NTC	NTC	DI	X	X
3	403598	FC04-20P01	connection cable LAE type FC04-20P01													

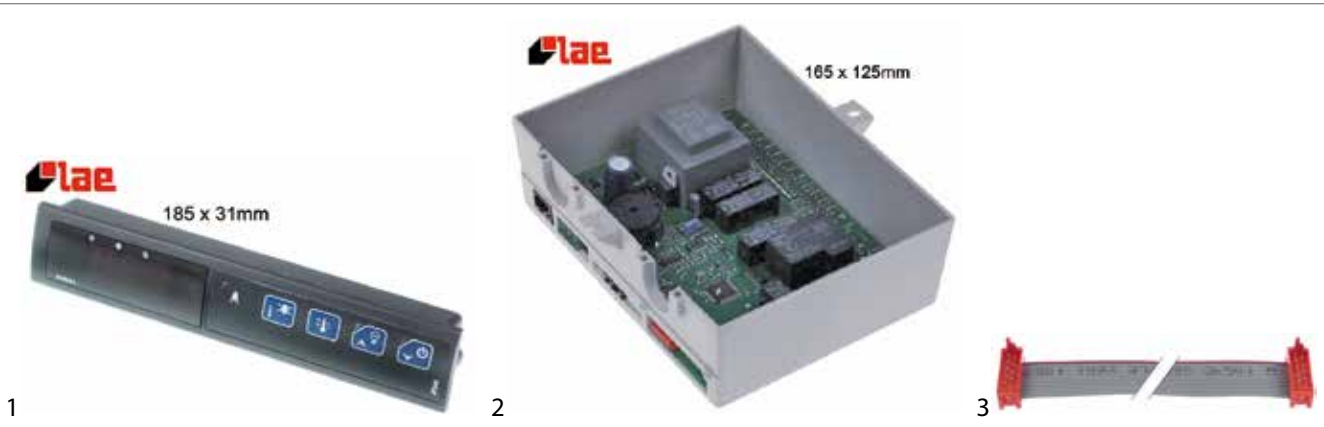


fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	relay output 6	input 1	input 2	input 3	real time clock	interface RS485
1	379483	SMD34RU	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	379484	SSD90B35E-C	230	AC	6	NO-20A(6)	CO-12A(4)	NO-8A(3)	NO-8A(3)	CO-8A(3)	NO-7A(2)	PTC	PTC	DI	-	X
3	403465	FC10-20M01	connection cable LAE type FC10-20M01													



DIN rail



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	relay output 5	input 1	input 2	input 3	input 4	interface RS485
1	379761	AR2-27C15E-BG	230	AC	5	NO-15A(5)	NO-7A(2)	NO-7A(2)	CO-7A(2)	NO-7A(2)	NTC/PTC	NTC/PTC	DI	DI	X

wall-mounted



1

fig.	GEV No.	type	supply (V)	voltage	relay output 1	relay output 2	input 1	interface RS485
1	379769	LDU2W2E-EG	230	AC	NO-16A(4)	CO-8A(3)	NTC	X

SHANGFANG

refrigeration controllers

built-in version



1



2



3



4

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	alarm	defr. funct.
1	402150 ¹	SF-101S-2	12	AC	1	12VDC	-	-	NTC	-	X	X
1	403544 ¹	SF-101S	12	AC	1	12VDC	-	-	NTC	-	-	X
2	403705	SF-101	230	AC	1	250VAC	-	-	NTC	-	-	X
3	402156	SF-821	230	AC	1	NO-16A	-	-	NTC	-	-	X
4	403545 ¹	SF-104S	12	AC	3	12VDC	12VDC	12VDC	NTC	NTC	-	X

¹without relay, cable harness, probe and transformer



built-in version 2-piece



fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	alarm	defr. funct.
1	379849 ¹	SF-101S	230	AC	1	NO-30A	-	-	NTC	-	-	X
1	403073 ¹	SF-101S-2	230	AC	1	NO-30A	-	-	NTC	-	X	X
2	402148 ¹	SF-104S	230	AC	2	NO-30A	NO-30A	-	NTC	NTC	-	X
3	403074 ¹	SF-104S-2	230	AC	2	NO-30A	NO-30A	-	NTC	NTC	-	X

¹incl. relay, cable harness, probe and transformer

accessories

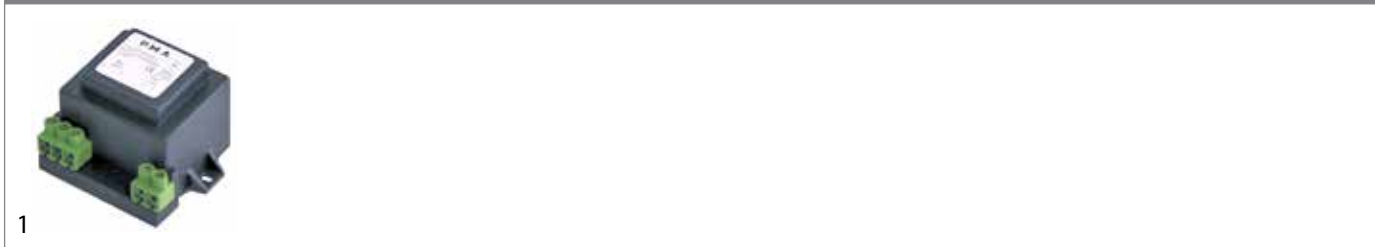


fig.	GEV No.	description
1	379054	transformer primary 230VAC secondary 12VAC 3VA secondary 0,25A H 40mm L 45mm W 50mm

STÖRK-TRONIC



universal controllers

built-in version





fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3
1	378161	ST710-JB1JA.10	230	AC	1	CO-12A(2,2)	-	-	-	Pt100	DI	-
1	378162	ST710-JB1JA.10	230	AC	1	CO-12A(2,2)	-	-	-	PTC	DI	-
2	378109	ST58-GB1TA.10	230	AC	1	CO-12A(2,2)	-	-	-	PTC/Pt100	-	-
3	379304	ST64-31.10	230	AC	1	NO-12A(6)	-	-	-	Pt100	-	-
3	379305	ST64-31.10	230	AC	1	NO-12A(6)	-	-	-	PTC	-	-
4	379515	ST73-31.10	230	AC	1	NO-12A(6)	-	-	-	PTC	-	-
4	379339	ST73-31.10	230	AC	1	NO-12A(6)	-	-	-	Pt100	-	-



												
5					6							
fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3
5	378164	ST501-JA1TA.10	230	AC	1	NO-12A(6)	-	-	-	PTC/Pt100	-	-
6	378163	ST121-JA1TA.10	230	AC	1	NO-16A(6)	-	-	-	PTC/Pt100	-	-

refrigeration controllers
built-in version

												
1			2	3	4							
fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	input 3	
1	378109	ST58-GB1TA.10	230	AC	1	CO-12A(2.2)	-	-	PTC/Pt100	-	-	
2	379304	ST64-31.10	230	AC	1	NO-12A(6)	-	-	Pt100	-	-	
2	379305	ST64-31.10	230	AC	1	NO-12A(6)	-	-	PTC	-	-	
3	379339	ST73-31.10	230	AC	1	NO-12A(6)	-	-	Pt100	-	-	
3	379515	ST73-31.10	230	AC	1	NO-12A(6)	-	-	PTC	-	-	
4	378161	ST710-JB1JA.10	230	AC	1	CO-12A(2.2)	-	-	Pt100	DI	-	
4	378162	ST710-JB1JA.10	230	AC	1	CO-12A(2.2)	-	-	PTC	DI	-	
4	379626	ST710-KSKA.12	230	AC	2	NO-12A(2.2)	NO-5A(1.5)	-	PTC	PTC	-	

												
5					6	7						
fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	input 3	
5	379703	ST70-36.11	12/24	AC/DC	1	NO-7A(1)	-	-	PTC	-	-	
5	379704	ST70-36.13	12/24	AC/DC	3	NO-5A(1.5)	NO-5A(1.5)	NO-5A(1.5)	PTC	PTC	DI	
6	378163	ST121-JA1TA.10	230	AC	1	NO-16A(6)	-	-	PTC/Pt100	-	-	
7	378164	ST501-JA1TA.10	230	AC	1	NO-12A(6)	-	-	PTC/Pt100	-	-	



TECNOLOGIC

universal controllers

built-in version



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	input 1	input 2
1	378459	TLZ11HS----P	100-240	AC	1	CO-16A(6)	-	NTC/PTC/Pt1000	DI
1	379266	TLZ12FS-----	12	AC/DC	1	CO-16A(8)	-	NTC/PTC	-
1	379207	TLZ11HS-----	100-240	AC	1	CO-16A(8)	-	NTC/PTC	DI

refrigeration controllers

built-in version



1



2



3

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3
1	379264	E51-DNS	230	AC	1	CO-16A(6)	-	-	-	NTC	-	-
2	378459	TLZ11HS----P	100-240	AC	1	CO-16A(6)	-	-	-	NTC/PTC/Pt1000	DI	-
2	378438	TLE20DHK	230	AC	1	NO-20A(12)	-	-	-	NTC/PTC	-	-
2	378232	TLE20	230	AC	1	CO-16A(6)	-	-	-	NTC/PTC	-	-
2	379207	TLZ11HS-----	100-240	AC	1	CO-16A(8)	-	-	-	NTC/PTC	DI	-
2	379266	TLZ12FS-----	12	AC/DC	1	CO-16A(8)	-	-	-	NTC/PTC	-	-
2	379209	TLY28F	12	AC/DC	2	NO-16A(6)	CO-8A(3)	-	-	NTC/PTC	NTC/PTC	DI
2	379363	TLY28H	100-240	AC	2	NO-16A(6)	CO-8A(3)	-	-	NTC/PTC	NTC/PTC	DI
2	379210	TLY29F	12	AC/DC	3	NO-16A(6)	CO-8A(3)	CO-5A(2)	-	NTC/PTC	NTC/PTC	DI
2	379329	TLY29H	100-240	AC	3	NO-16A(6)	CO-8A(3)	CO-5A(2)	-	NTC/PTC	NTC/PTC	DI
2	378439	TLY25H	100-240	AC/DC	4	NO-16A(6)	NO-5A(2)	NO-5A(2)	NO-5A(2)	NTC/PTC	NTC/PTC	DI
2	379991	TLY26---R	12	AC/DC	4	NO-16A(6)	CO-8A(3)	CO-8A(3)	CO-8A(3)	NTC/PTC	NTC/PTC	DI
3	378458 ¹	Y39S-HRRRB--A-E----	100-240	AC	3	NO-16A(9)	CO-8A(3)	NO-5A(2)	-	NTC/PTC	NTC/PTC	DI

¹application by touchscreen



4

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3
4	378440	TLW24	100-240	AC	1	NO-16A(15)	-	-	-	NTC/PTC	DI	DI
4	378441	TLW24RRS	100-240	AC	4	NO-16A(15)	CO-8A(3)	NO-8A(3)	NO-16A(6)	NTC/PTC	NTC/PTC	DI

DIN rail



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	relay output 4	input 1	input 2	input 3
1	379501	TLY35HSR	100-240	AC	4	CO-16A(6)	CO-8A(3)	CO-8A(3)	NO-8A(3)	NTC/PTC	NTC/PTC	DI

wall-mounted



1

fig.	GEV No.	type	supply (V)	voltage	relay outputs	relay output 1	relay output 2	relay output 3	input 1	input 2	input 3
1	378233	W09 HRB	100-240	AC	1	CO-8A(3)	-	-	NTC/PTC	-	-
1	378234	W09YHRRRB	100-240	AC	3	NO-14A(6)	CO-8A(3)	NO-4A(2)	NTC/PTC	NTC/PTC	DI

miscellaneous

data loggers



fig.	GEV No.	description
1	378539	<p>Temperature and humidity data logger</p> <p>This new data logger for air temperature, humidity and temperature measurements uses two k-type sensors, impresses with its long recording time and four simultaneously recorded measurements with precise date and time stamp. With the enclosed software, all parameters can be set before recording, such as the desired measurement rate, high and low alarm or also the measurement units. In addition, the maximum recording time is shown depending on the measurement rate. The recorded measurement values can then be analysed with the PC software, and for example, shown as a diagramme or stored as an excel table. For this, the data logger is an important auxiliary means in the analysis of room climate and living area, as well as for industrial, agricultural or cooling systems.</p> <ul style="list-style-type: none"> - Relative air humidity 0 % ... 100 % ; +/- 3.5 % - Air temperature -40 °C ... 70 °C (-40 ... 78 °F); 0.1 °C / °F; +/- 1 °C (+/- 3.6 °F) - Measurement range (type K) -200 °C ... 1300 °C; 0.1 °C ; +/- 0.15% +1 °C (-328 °F ... 2372 °F; 0.1 °F; +/-0.5% +3.6 °F) - Data logger with internal storage up to 67,000 measurements per measurement function - Simultaneously recording air humidity, air temperature and two additional type K temperature sensors - Multi-row LED display with warning LEDs - Measurement rate of 1 second up to 12 hours - Recording time up to 3 months - Operating voltage, 3.6 V lithium battery - Dimensions (WxHxT) 50 x 94 x 32 mm - Weight 91 g <p>Scope of delivery Software for Windows 2000/XP/Vista/7/8.1/10, 2 pieces temperature sensor, wall holder, operating manual Language menu: German, English, French, Spanish, Italian</p>
2	378540	<p>Temperature and air humidity USB data logger</p> <p>New series of handy USB data loggers for air temperature and humidity, temperature measurements via k-type sensors or the measurement of direct voltage with an internal LCD display. With the enclosed software, all desired parameters can be set before recording, such as the desired measurement rate, the start function also according to time and date or a password for safe access to measurement data. The recorded measurements can be subsequently analysed using the PC software, such as shown as a diagramme or stored as an excel table, text or image. - Relative air humidity 0.0% ... 100% +/- 3% R.H.</p> <ul style="list-style-type: none"> - Air temperature -40.0 °C ... 125.0 °C (-40 ... 257 °F) +/- 0.3 °C (+/- 0.5 °F) - Data logger with internal storage up to 32,000 measurements - Simultaneous recording of air humidity, and air temperature - LCD display for measurement display - Measurement rate adjustable from 2 secs up to 24 hours. - Recording time up to 2 years at 1 measurement / min - Operating voltage 3.6 V lithium battery 1200 mAh - Protection class IP66 - Dimensions (WxHxT) 38 x 122 x 22 mm - Weight approx. 60g <p>Scope of delivery: Software for Windows XP / Vista / 7 / 8 humidity sensor, wall holder, protective cap, operating manual Language menu: German, English, French, Spanish, Italian</p>
3	378528	<p>Temperature USB data logger</p> <p>With integrated lithium battery for recording of 16,382 temperature measurements. The stored measurements can be read out via a USB interface and graphically analysed with the supplied software, or can be exported for further processing by other programmes.</p> <p>Simplest initialisation by Windows software (current software available as a download)</p> <p>Status display (logger active, storage full, alarm, low bat(via LEDs)</p> <p>Time controlled start</p> <p>Freely definable alarm thresholds</p> <p>Recording interval of 10 seconds up to 12 hours can be set</p> <p>Measurement range - 35 to + 80 °C</p> <p>Waterproof (IP67)</p> <p>Alarm when programmable limit value is exceeded</p> <p>Scope of delivery: Lithium battery type 1/2AA, manual Language menu: German, English, French, Spanish, Italian</p>



probes

universal probes

temperature probes



technical data:
probe type NTC 2kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
1	379784	TP	-40 up to +110	ø6x35mm	2



technical data:
probe type NTC 10kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
1	379342	PVC	-20 up to +80	ø6x25mm	1.5
1	379057	PVC	-20 up to +80	ø6x25mm	3
1	378194	PVC	-20 up to +80	ø7x24.5mm	1.5



technical data:
probe type NTC 10kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
2	379860	PVC	-20 up to +80	ø6x40mm	1.5
2	379458	silicone	-40 up to +110	ø6x40mm	1.5
2	379343	silicone	-40 up to +110	ø6x40mm	3



technical data:
probe type NTC 10kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
3	379160	TP	-40 up to +110	ø6x14mm	1.5
3	379169	TP	-40 up to +110	ø6x14mm	2
3	379630	TP	-40 up to +110	ø6x14mm	2.5
3	379161	TP	-40 up to +110	ø6x14mm	3
3	379162	TP	-40 up to +110	ø6x14mm	6



technical data:
probe type NTC 10kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
4	378261	TP	-40 up to +110	ø6x35mm	3



technical data:
probe type NTC 47kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
1	379149 ¹	glass fibre	-40 up to +125	ø6x35mm	1.45

¹with coded plug for thermometer 379262



technical data:
probe type Pt100

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
1	379785	silicone	-100 up to 450	ø6x100mm	1.5
1	379786	silicone	-100 up to 450	ø6x100mm	3



technical data:
probe type Pt100

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
2	379058 ¹	silicone	-100 up to 450	ø6x100mm	2.8

¹3-wire



technical data:
probe type Pt100

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
3	379439	silicone	-50 up to +250	ø6x50mm	2.5



technical data:
probe type Pt1000

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
1	381407		-50 up to +110	ø5x20mm	3



technical data:
probe type PTC 1kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
1	379142	PVC	-50 up to +150	ø6x30mm	1.5
1	379199	PVC	-50 up to +150	ø6x30mm	5
1	379637	PVC	-50 up to +150	ø6x35mm	2
1	379052	silicone	-50 up to +150	ø6x40mm	1.5
1	379064	silicone	-50 up to +150	ø6x40mm	3



technical data:
probe type PTC 1kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
2	379053	PVC	-50 up to +150	ø6x30mm	3




technical data:
probe type PTC 1kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
3	379783	PVC	-50 up to +150	ø6x35mm	2




4



technical data:
probe type PTC 1kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
4	378067	silicone	-50 up to +150	ø6x40mm	2
4	378068	silicone	-50 up to +150	ø6x40mm	7
4	378069	silicone	-50 up to +150	ø6x40mm	15
4	378070	silicone	-50 up to +150	ø6x40mm	30



5



technical data:
probe type PTC 1kOhm

fig.	GEV No.	cable	probe (°C)	probe	CL (m)
5	379781	TP	-50 up to +150	ø6x14mm	1.5
5	379782	TP	-50 up to +150	ø6x14mm	3

humidity probes





1 2

technical data:
outlet 4-20mA

fig.	GEV No.	humidity range (%)	supply (VDC)	probe	CL (m)
1	403390	0-99	9-28	ø17.5x120mm	-
2	379174	10-95	8-35	ø17.5x120mm	-


3



technical data:
outlet 4-20mA

fig.	GEV No.	humidity range (%)	supply (VDC)	probe	CL (m)
3	378383	15-90	8-28	ø24x105mm	1.5

4



technical data:
outlet 4-20mA

fig.	GEV No.	humidity range (%)	supply (VDC)	probe	CL (m)
4	378076	5-95	8-24	ø20x180mm	1.5

pressure probes

1




fig.	GEV No.	pressure (bar)	supply (VDC)	outlet	TS	CL (m)
1	379118	0.5-8	8-28	4-20mA	7/16"	2
1	379119	0-30	8-28	4-20mA	7/16"	2

2


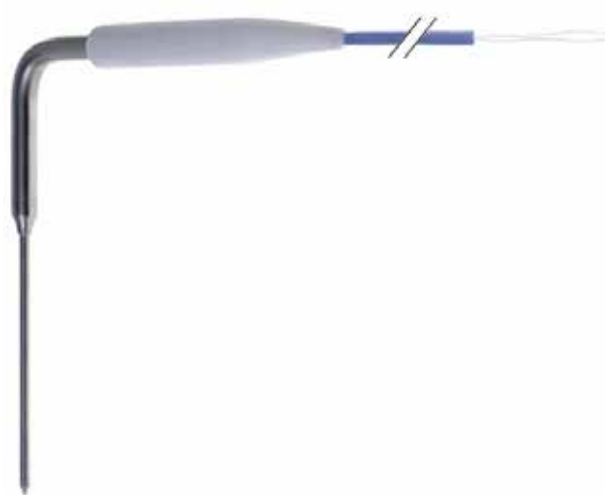


fig.	GEV No.	pressure (bar)	supply (VDC)	outlet	TS	CL (m)
2	378381	0.5-8	8-32	4-20mA	1/4"	2
2	378382	0-30	8-32	4-20mA	1/4"	2

core probes

1



technical data:
cable PVC

fig.	GEV No.	probe type	probe (°C)	probe	CL (m)
1	378391	NTC 10kOhm	-40 up to +120	ø4x100mm	5
1	378393	Pt100	-40 up to +120	ø4x100mm	5
1	378392	Pt1000	-40 up to +120	ø4x100mm	5
1	378390	PTC 1kOhm	-50 up to +150	ø4x100mm	5

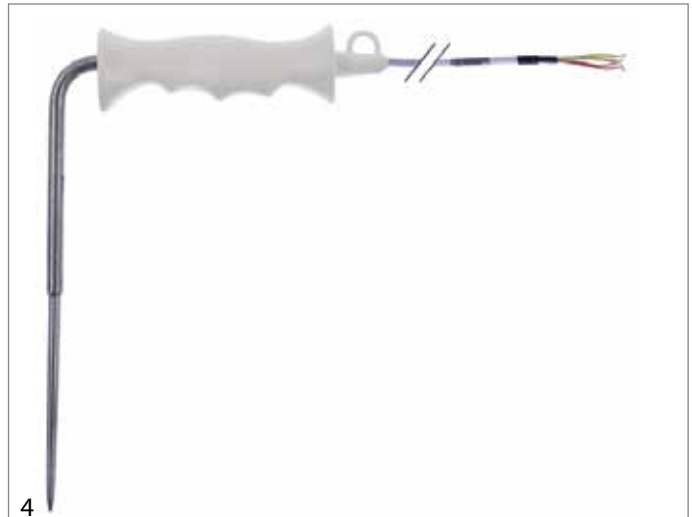


2

technical data:
cable PVC

fig.	GEV No.	probe type	probe (°C)	probe	CL (m)
2	378396 ¹	Pt100	-40 up to +120	ø4x100mm	5
2	378395 ¹	Pt1000	-40 up to +120	ø4x100mm	5
2	378394 ¹	PTC 1kOhm	-40 up to +120	ø4x100mm	5

¹heated

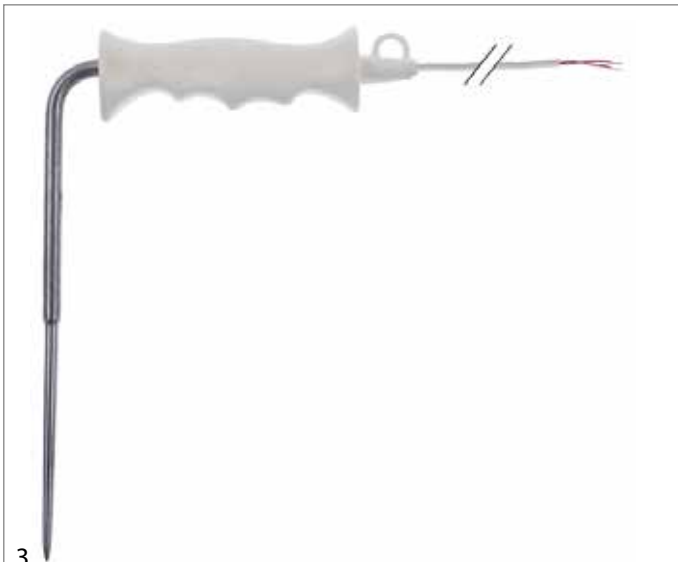


4

technical data:
cable PVC

fig.	GEV No.	probe type	probe (°C)	probe	CL (m)
4	378398 ^{1,2}	PTC 1kOhm	-40 up to +120	ø5.5x100mm	5

¹with conical tip ²heated



3

technical data:
cable PVC

fig.	GEV No.	probe type	probe (°C)	probe	CL (m)
3	378397 ¹	PTC 1kOhm	-40 up to +120	ø5.5x100mm	5

¹with conical tip



5

technical data:
cable PVC

fig.	GEV No.	probe type	probe (°C)	probe	CL (m)
5	379549	PTC 1kOhm	-50 up to +150	ø6x110mm	3.5



producer-specific probes

core probes

Afinox



fig.	GEV No.	description	Ref. No.
1	379707	core temperature probe cable silicone cable -50 up to +180°C connection 2-wire	74700998



fig.	GEV No.	description	Ref. No.
2	523049	core temperature probe NTC cable silicone probe -40 up to +110°C cable -50 up to +180°C	74700124



fig.	GEV No.	description	Ref. No.
3	379759	core temperature probe Pt100 cable silicone probe -40 up to +120°C cable -50 up to +180°C	74700112

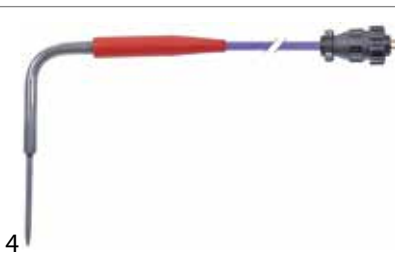


fig.	GEV No.	description	Ref. No.
4	378364	core temperature probe PTC cable silicone probe -40 up to +120°C cable -50 up to +180°C	74700116

Angelo-Po



fig.	GEV No.	description	Ref. No.
1	378550	core temperature probe NTC 10kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	32V8360



fig.	GEV No.	description	Ref. No.
2	378402 ¹	core temperature probe Pt100 cable silicone probe -40 up to +120°C cable -50 up to +180°C	32V7960

¹multipoint probe



fig.	GEV No.	description	Ref. No.
3	378186	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	32V0441

Bertos



fig.	GEV No.	description	Ref. No.
1	379350 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70404

¹multipoint probe





fig.	GEV No.	description	Ref. No.
2	379662 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70402A
2	379806 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70405A

¹multipoint probe

Coldline




fig.	GEV No.	description	Ref. No.
1	378407	core temperature probe PTC cable silicone probe -40 up to +120°C cable -50 up to +180°C	E043673510

Dexion




fig.	GEV No.	description	Ref. No.
1	378408	core temperature probe PTC cable silicone probe -40 up to +120°C cable -50 up to +180°C	019064-00R

Electrolux

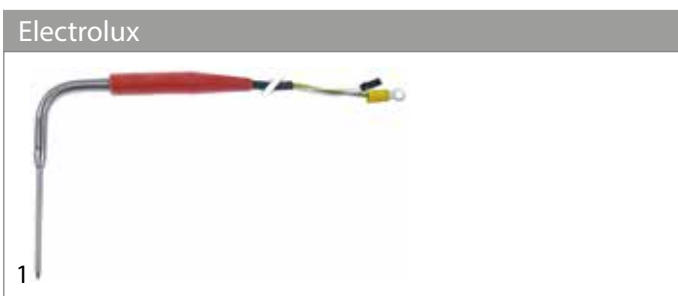


fig.	GEV No.	description	Ref. No.
1	401944	core temperature probe NTC 10kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	092704



fig.	GEV No.	description	Ref. No.
2	378185	temperature probe PTC 1kOhm cable silicone probe -50 up to +150°C cable -50 up to +180°C	083582

Everlasting

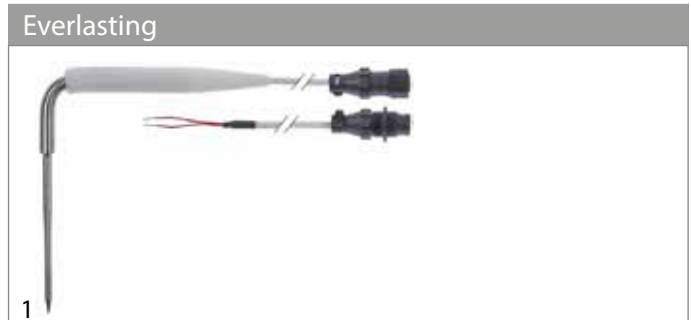


fig.	GEV No.	description	Ref. No.
1	378516	temperature probe PTC 1kOhm cable silicone probe -50 up to +150°C cable -50 up to +180°C	61723

Fagor




fig.	GEV No.	description	Ref. No.
1	379167	core temperature probe PTC cable silicone probe -50 up to +150°C cable -50 up to +180°C	12028770

Foinox

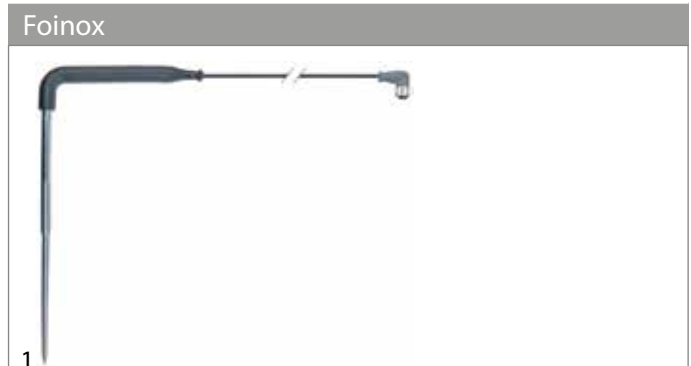


fig.	GEV No.	description	Ref. No.
1	379350 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70404

¹multipoint probe





fig.	GEV No.	description	Ref. No.
2	379662 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70402A
2	379806 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70405A

¹ multipoint probe

Foster

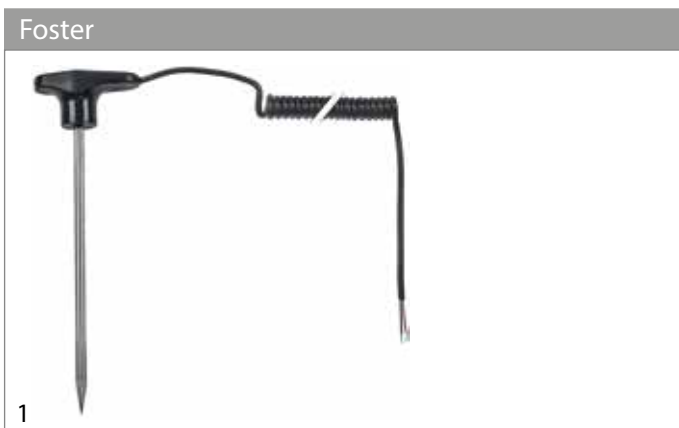


fig.	GEV No.	description	Ref. No.
1	378452	core temperature probe NTC 2kOhm cable PVC probe -40 up to +120°C cable -10 up to 100°C	00-554451

Friulinox

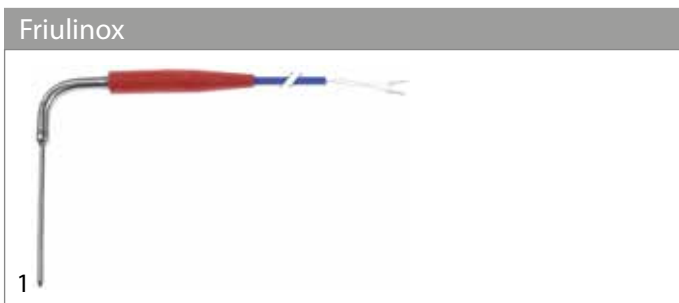


fig.	GEV No.	description	Ref. No.
1	401756	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	FR996070

Hobart

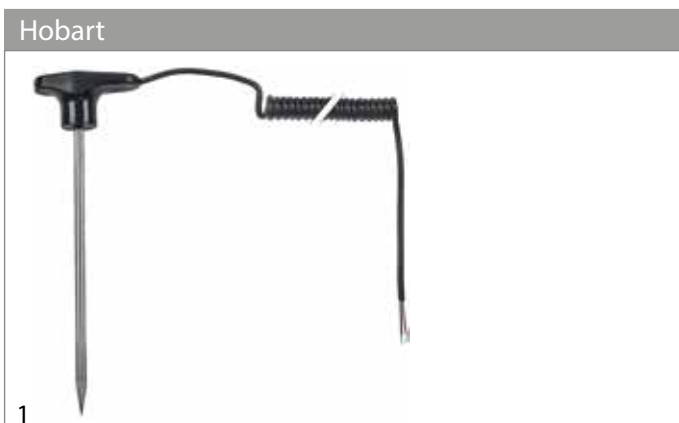


fig.	GEV No.	description	Ref. No.
1	378452	core temperature probe NTC 2kOhm cable PVC probe -40 up to +120°C cable -10 up to 100°C	F15247515

Icematic




fig.	GEV No.	description	Ref. No.
1	379549	core temperature probe PTC 1kOhm cable PVC probe -50 up to +150°C cable -10 up to 100°C	CM33580149/0

Ilsa




fig.	GEV No.	description	Ref. No.
1	379549	core temperature probe PTC 1kOhm cable PVC probe -50 up to +150°C cable -10 up to 100°C	31155

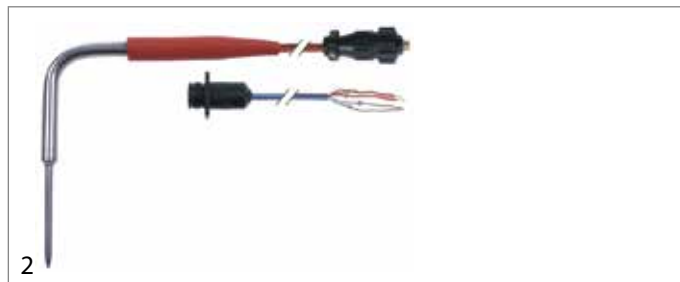


fig.	GEV No.	description	Ref. No.
2	379547	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	30600

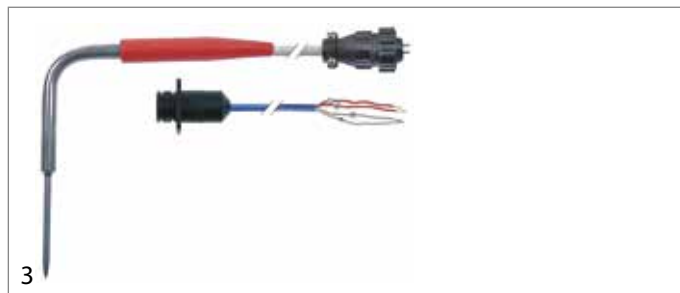


fig.	GEV No.	description	Ref. No.
3	379548	core temperature probe PTC 1kOhm cable silicone probe -50 up to +150°C cable -50 up to +180°C	30599

I-OVENS



fig.	GEV No.	description	Ref. No.
1	379350 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70404

¹multipoint probe



fig.	GEV No.	description	Ref. No.
2	379662 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70402A
2	379806 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	70405A

¹multipoint probe

Irinox

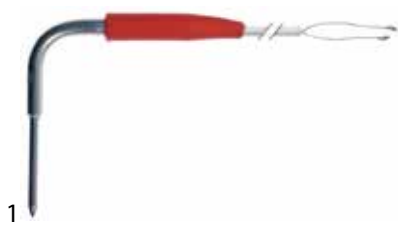


fig.	GEV No.	description	Ref. No.
1	378237	core temperature probe Pt100 cable silicone probe -40 up to +120°C cable -50 up to +180°C	3803051



fig.	GEV No.	description	Ref. No.
2	378238	core temperature probe Pt100 cable silicone probe -40 up to +120°C cable -50 up to +180°C	3805010



fig.	GEV No.	description	Ref. No.
3	379755	core temperature probe Pt100 cable silicone probe -40 up to +120°C cable -50 up to +180°C	3801050



fig.	GEV No.	description	Ref. No.
4	379543	core temperature probe Pt1000 cable silicone probe -40 up to +120°C cable -50 up to +180°C	3801020

Lainox




fig.	GEV No.	description	Ref. No.
1	379544	core temperature probe Pt1000 cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930013



fig.	GEV No.	description	Ref. No.
2	379757	core temperature probe Pt1000 cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930014



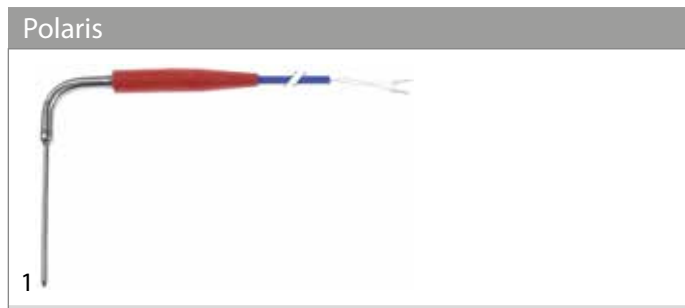
fig.	GEV No.	description	Ref. No.
3	379663	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930010

4

fig.	GEV No.	description	Ref. No.
4	401693	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930002

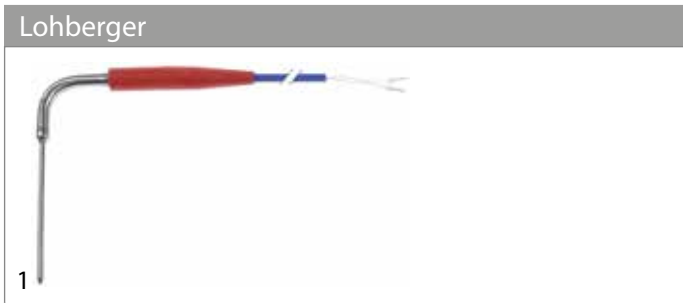
Polaris



1

fig.	GEV No.	description	Ref. No.
1	401756	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	FR996070

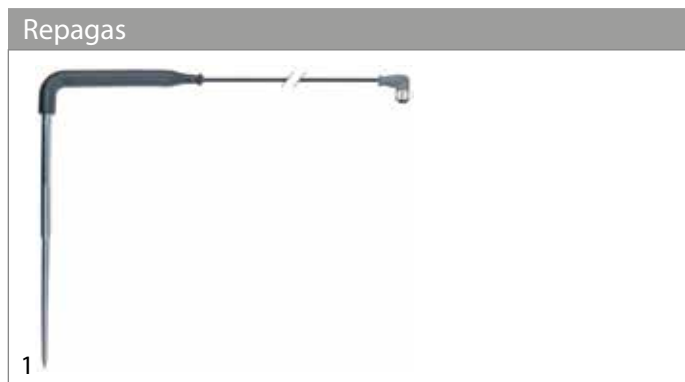
Lohberger



1

fig.	GEV No.	description	Ref. No.
1	401756	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	PO167230

Repagas




1

fig.	GEV No.	description	Ref. No.
1	379350 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	44300003


¹multipoint probe

Mareno



1

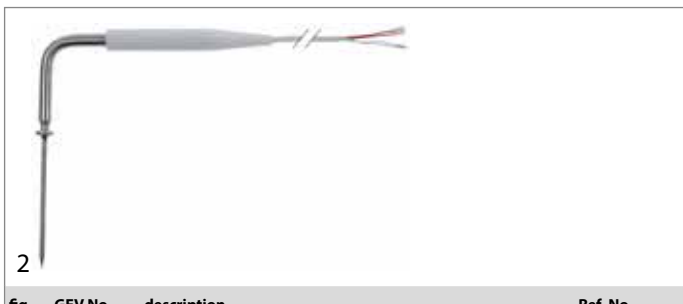
fig.	GEV No.	description	Ref. No.
1	379544	core temperature probe Pt1000 cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930013



2

fig.	GEV No.	description	Ref. No.
2	379662 ¹	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	44200002

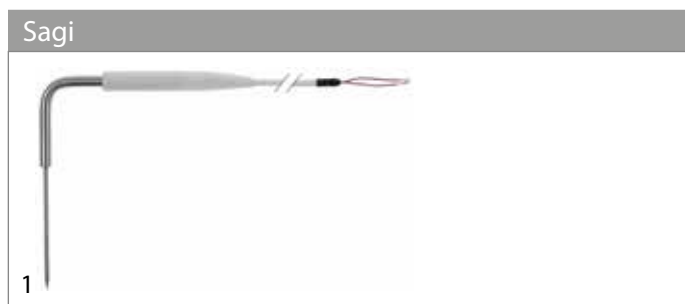
¹multipoint probe



2

fig.	GEV No.	description	Ref. No.
2	379757	core temperature probe Pt1000 cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930014

Sagi



1

fig.	GEV No.	description	Ref. No.
1	378550	core temperature probe NTC 10kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	32V8360

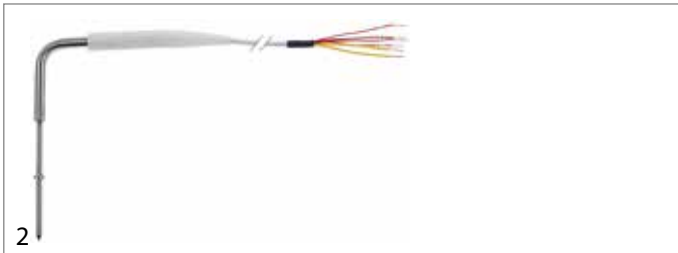


fig.	GEV No.	description	Ref. No.
2	378402 ¹	core temperature probe Pt100 cable silicone probe -40 up to +120°C cable -50 up to +180°C	32V7960

¹multipoint probe




fig.	GEV No.	description	Ref. No.
3	378186	core temperature probe PTC 1kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	32V8600

Silko




fig.	GEV No.	description	Ref. No.
1	379544	core temperature probe Pt1000 cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930013

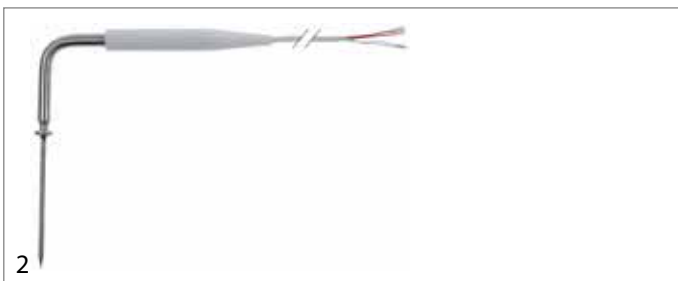


fig.	GEV No.	description	Ref. No.
2	379757	core temperature probe Pt1000 cable silicone probe -40 up to +120°C cable -50 up to +180°C	SIRRA930014

Sirman

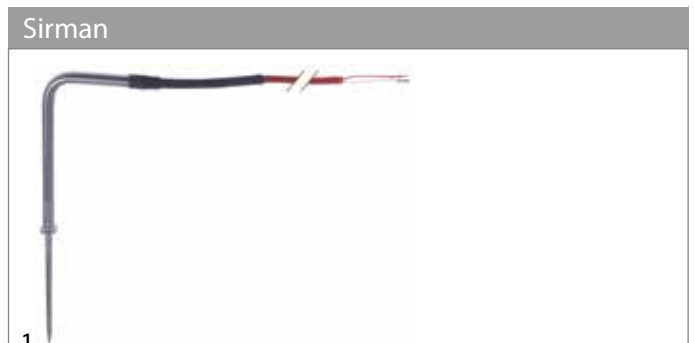


fig.	GEV No.	description	Ref. No.
1	379707	core temperature probe cable silicone cable -50 up to +180°C connection 2-wire	AF74700998

Tecnodom

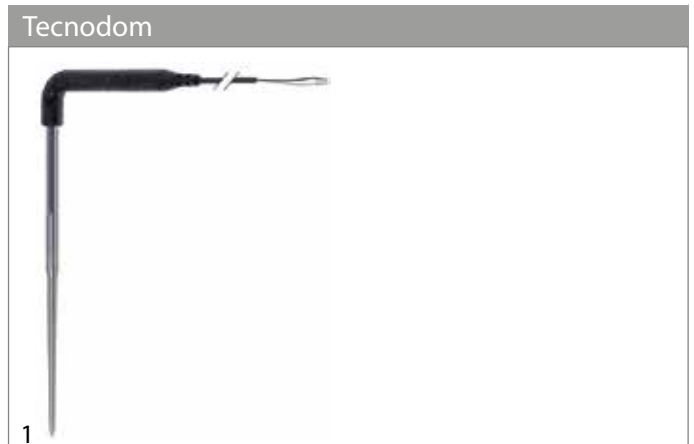


fig.	GEV No.	description	Ref. No.
1	379549	core temperature probe PTC 1kOhm cable PVC probe -50 up to +150°C cable -10 up to 100°C	SONCU

Whirlpool

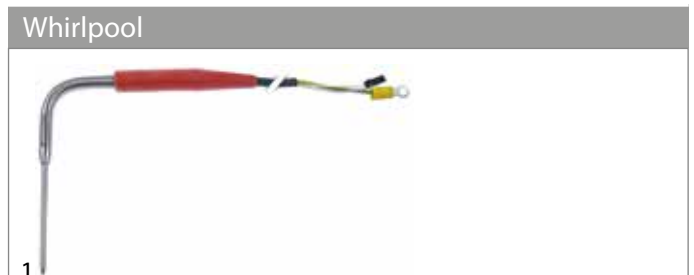


fig.	GEV No.	description	Ref. No.
1	401944	core temperature probe NTC 10kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	771985011103


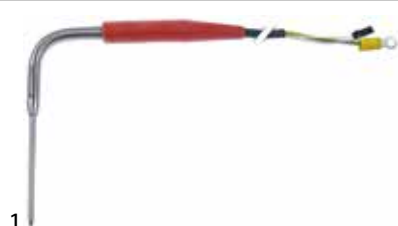


fig.	GEV No.	description	Ref. No.
2	379548	core temperature probe PTC 1kOhm cable silicone probe -50 up to +150°C cable -50 up to +180°C	483286000033



Zanussi



1

fig.	GEV No.	description	Ref. No.
1	401944	core temperature probe NTC 10kOhm cable silicone probe -40 up to +120°C cable -50 up to +180°C	092704

2


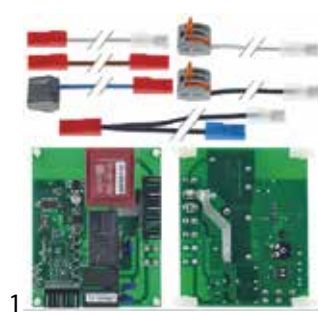


fig.	GEV No.	description	Ref. No.
2	378185	temperature probe PTC 1kOhm cable silicone probe -50 up to +150°C cable -50 up to +180°C	083582

electronics

PCBs

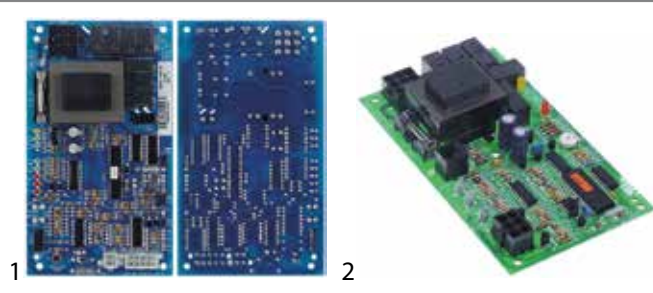
Angelo-Po



1

fig.	GEV No.	description	Ref. No.
1	403687	electronic timer 230 mounting measurements 90x70mm Simag for ice maker	3034260


Franke



1 2

fig.	GEV No.	description	Ref. No.
1	403123	PCB ice cube maker L 175mm W 99mm	719.391.063
2	403125	PCB L 175mm W 99mm for ice-cube maker	719.391.097

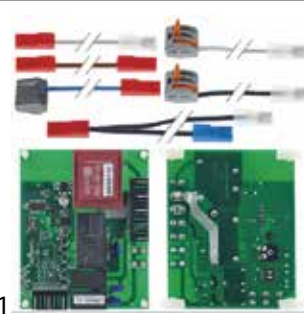
Hatco



1

fig.	GEV No.	description	Ref. No.
1	403125	PCB L 175mm W 99mm for ice-cube maker	76-2782-3

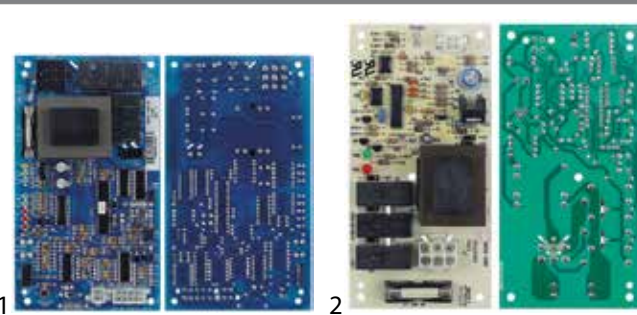
Icematic



1


fig.	GEV No.	description	Ref. No.
1	403687	electronic timer 230 mounting measurements 90x70mm Simag for ice maker	CMCS62044100

Manitowoc



1 2

fig.	GEV No.	description	Ref. No.
1	403123	PCB ice cube maker L 175mm W 99mm	MA2006199
2	403124	PCB ice maker L 153mm W 77mm	MA-7629073



3

fig.	GEV No.	description	Ref. No.
3	403125	PCB L 175mm W 99mm for ice-cube maker	MA-7627823



Migel



fig.	GEV No.	description	Ref. No.
1	360678	timer PCB MIGEL	1LT199

Scotsman

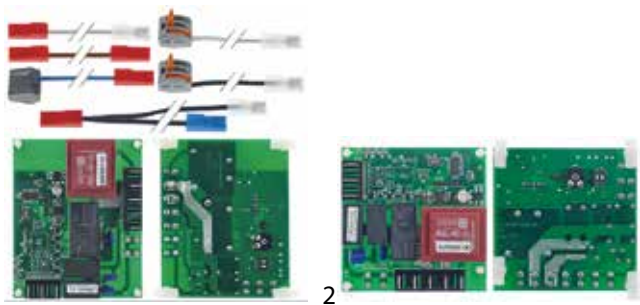


fig.	GEV No.	description	Ref. No.
1	403687	electronic timer 230 mounting measurements 90x70mm Simag for ice maker	06076900
2	403486	electronic timer L 73mm W 73mm suitable for Simag H 30mm timer	62050700



fig.	GEV No.	description	Ref. No.
3	403478	PCB ice maker L 90mm W 72mm suitable for Simag H 30mm	620507.01

Simag

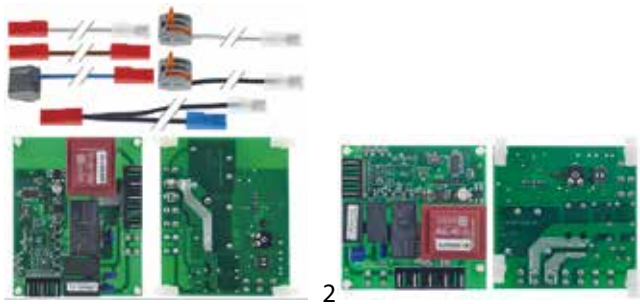


fig.	GEV No.	description	Ref. No.
1	403687	electronic timer 230 mounting measurements 90x70mm Simag for ice maker	06076900
2	403486	electronic timer L 73mm W 73mm suitable for Simag H 30mm timer	62050700



fig.	GEV No.	description	Ref. No.
3	403478	PCB ice maker L 90mm W 72mm suitable for Simag H 30mm	620507.01

solenoid valves

solenoid valves (water)

ELBI



fig.	GEV No.	version	outlet (mm)	output (l/min)	NS	suitable for	Ref. No.
1	373013	single	11.5	2.5	DN10	Mach Migel	80002DR064 2DR064
1	370186	single	11.5	0.25	DN10	ITV	329
1	370459	single	11.5	2	DN10	Simag	Z1ID003
1	370431	single	11.5	2	DN10	Angelo-Po Icematic Migel Scotsman	33D2780 CM19865518/0 2DR028 65010552
1	373001	single	11.5	2	DN10	Electrolux Hatco Icematic Scotsman	0T4545 65010554 nicht in Preisliste 65010554
2	370400	single	11.5	1.5	DN10	Kastel	K01213
2	370654	single	14	20	DN10	Electrolux	048898

technical data:
voltage 230V
inlet 3/4"



fig.	GEV No.	version	outlet (mm)	output (l/min)	NS	suitable for	Ref. No.
3	370414	single	11.5	2		Icematic Scotsman SF-Maschinen	CM19865502/0 CM19865502 I-173

technical data:
voltage 230V
inlet 3/4"



fig.	GEV No.	version	output (l/min)	NS	suitable for	Ref. No.
1	370461	double	-/4,7	DN10	Icematic Scotsman SF-Maschinen Simag	CM19865509/0 CM19865509 I-174 CM19865509
2	370462	double	0,5/-	DN10	Icematic	CM19865538/0
2	370433	double	2/2.5	DN10	Icematic Scotsman Simag	65010551 65010551 65010551
2	370421	double	1/-	DN10	Simag	Z1CW030
2	370526	double	2/2	DN10	Electrolux Icematic Scotsman	0KM722 nicht in Preisliste 65010553

technical data:
voltage 230V
inlet 3/4"
outlet 11,5mm

ELTEK

technical data:
voltage 230V
inlet 3/4" outlet 11,5mm
nominal size DN10

fig.	GEV No.	version	input (l/min)	output (l/min)	suitable for	Ref. No.
1	370779	single	7	1.2	Migel	2DR025
2	370781	double	7	-	Migel	2DR027
3	370780	double	7	1x1.2-1x2.5	Migel	2DR067
3	370778	double	7	2x1.2	Migel	2DR026

RPE

special outlet

technical data:
voltage 230V
inlet 3/4" outlet 11,5mm

fig.	GEV No.	version	volt. (V)	inlet (mm)	outlet (mm)	suitable for	Ref. No.
1	370453	single	230	11.5	11.5	Icmatic Scotsman	CM19865598/0 62046000

TP


fig.	GEV No.	version	volt. (V)	inlet	outlet (mm)	NS
1	370017	single	230	3/4"	11.5	DN10
1	370018	single	230	3/4"	14	DN10
2	370021	double	230	3/4"	11.5	DN10
2	370022	double	230	3/4"	14	DN10
3	370025	triple	230	3/4"	11.5	DN10
3	370026	triple	230	3/4"	14	DN10

fig.	GEV No.	version	volt. (V)	inlet	outlet (mm)	NS
1	370015	single	230	3/4"	11.5	DN10
1	370016	single	230	3/4"	14	DN10
2	370019	double	230	3/4"	11.5	DN10
2	370020	double	230	3/4"	14	DN10
3	370023	triple	230	3/4"	11.5	DN10
3	370024	triple	230	3/4"	14	DN10

solenoid valves with reducers

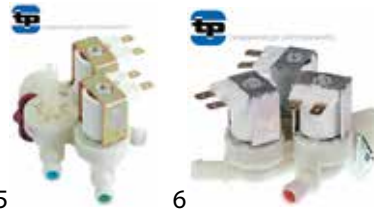
technical data:
voltage 230V
inlet 3/4" outlet 11,5mm

fig.	GEV No.	version	input (l/min)	output (l/min)	NS	suitable for	Ref. No.
1	370449	single	2.5	-	DN10	Brema NTF	23220 23220
1	370426	single	-	0.6	DN10	Brema Cookmax	23497 23497
1	370399	single	-	0.8	DN10	Brema Brice Italia Cookmax Kastel NTF	23115 926093 23115 K01212 N23115
1	370427	single	-	1.2	DN10	Brema Brice Italia Cookmax Electrolux Fagor La-Spaziale Luxia NTF Rancilio	23001 926132 23001 0KK221 12033258 3345 L4690 N23001 68023001
2	370434	double	-	2,5/2,5	DN10	Brema	23157
2	370437	double	10	1,2/1,2	DN10	Brema Cookmax Coven NTF Rancilio	23010 23010 EMUA2RPE N23010 68023010
2	370436	double	-	0.6/0.6	DN10	Brema Cookmax Electrolux	23498 23498 085274
2	370395	double	-	0.8/0.8	DN10	Brema Brice Italia Cookmax Electrolux Kastel NTF	23116 926137 23116 085310 K01045 N23116
2	370397	double	-	1.5/2.5	DN10	Brice Italia Kastel	926032 K01322



technical data:
voltage 230V
inlet 3/4"
outlet 11,5mm

fig.	GEV No.	version	input (l/min)	output (l/min)	NS	suitable for	Ref. No.
3	370187	double	10	-/3.4	DN10	ITV	928
4	370416	double	-	1.2/1.2	DN10	Icematic Scotsman SF-Maschinen Simag	CM19865530/0 CM19865530 I-170 CM19865530
4	370188	double	10	1/0.25	DN10	ITV	404
4	370468	double	10	3.4/3.4	DN10	ITV	293




technical data:
voltage 230V
inlet 3/4"
outlet 11,5mm

fig.	GEV No.	version	input (l/min)	output (l/min)	NS	suitable for	Ref. No.
5	370189	triple	12	1/3.4/3.4	DN10	ITV	1430
6	370635	triple	10	3.4/1/3.4	DN10	ITV	1913

spare parts and accessories

reducers


outlet side



technical data:
tolerance ±25%

fig.	GEV No.	flow rate (l/min)	colour
1	371230	0.25	red
1	371233	0.8	white
1	371234	1	light blue
1	371235	1.2	brown
1	371236	1.5	light brown
1	371237	2.5	yellow
1	371238	3.4	dark green
1	371239	5	black

inlet side



technical data:
tolerance ±15%

fig.	GEV No.	flow rate (l/min)	colour	fig.	GEV No.	flow rate (l/min)	colour
1	371220	3	red	1	371223	10	white
1	371221	5.5	yellow	1	371224	12	blue
1	371222	6	grey				

various



technical data:
voltage 220/240V
outlet 11mm
inlet 12,4mm
50/60Hz

fig.	GEV No.	description
1	370650	solenoid valve single angled 220/240V outlet 11mm inlet 12,4mm 50/60Hz

drain valves

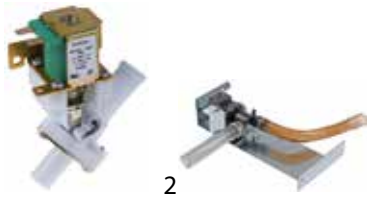



fig.	GEV No.	volt. (V)	inlet (mm)	outlet (mm)	suitable for
1	371106	208/230	17.5	16	Icematic Scotsman
2	370691	220-240	17.5	16	Icematic

solenoid valves (refrigeration)

CASTEL
valve bodies
STANDARD series

suitable for refrigerants R22, R134a, R404A, R407C, R410A, R507



technical data:
type NC
pressure max 45bar
temperature range -35 up to +105°C

pos.	GEV No.	type	connection	DN (mm)
1	370151	1028/2 S	1/4" soldering connection	2.2
2	370382	1028/M10S	10mm soldering connection	3
3	370383	1068/M10S	10mm soldering connection	7
4	370384	1068/M12S	12mm soldering connection	7
5	370385	1078/M12S	12mm soldering connection	12.5
6	370386	1078/5S	16mm soldering connection	12.5
7	370387	1079/7S	22mm soldering connection	12.5



technical data:
type NC
pressure max 45bar
temperature range -35 up to +105°C

pos.	GEV No.	type	connection	DN (mm)
1	370153	1070/4 S	1/2" SAE	12.5
2	370150	1020/2 S	1/4" SAE	2.5
3	370154	1090/6 S	3/4" SAE	16.5
4	370788	1020/3S	3/8" SAE	2.5
5	370152	1064/3 S	3/8" SAE	7
6	370381	1090/5 S	5/8" SAE	16.5




fig.	GEV No.	description	plug type	connector
1	371305	power socket	DIN 43650A	cable 2000mm
2	371090	power socket	DIN 43650A	screw
3	371304	power socket	DIN 43650A	screw

GO GREEN series


hydrocarbons (HC liquids) and carbon dioxide (R744)



technical data:
type NC
pressure max 35bar
temperature range -20 up to +105°C

pos.	GEV No.	type	connection
1	370807	1028V/M10S	M18x1.5 (tube ø 12mm)
2	370804	1028V/2S	1/4" soldering connection
3	370805	1028V/2S.E	1/4" soldering connection
4	370806	1028V/3S	3/8" soldering connection
5	370809	1068V/M10S	ODF 10mm
6	370808	1068V/3S	ODF 3/8"
7	370811	1068V/4S	ODS 1/2"
8	370810	1068V/M12S	ODS 12mm


DANFOSS valves



technical data:
type NC
temperature range -40° up to 105°C


pos.	GEV No.	type	p max (bar)	connection	DN (mm)
1	370293	EVR 3	45.2	6mm soldering connection	3.2
2	370294	EVR 6	35	10mm soldering connection	6
3	370295	EVR 10	35	12mm soldering connection	9.5
4	370296	EVR 15	32	16mm soldering connection	14

spare parts and accessories




technical data:
power 8VA
frequency 50/60Hz

fig.	GEV No.	description	supply	connection
1	371303	solenoid coil	24VAC	cable 1000mm
1	371084	solenoid coil	230VAC	cable 1000mm



technical data:
type NC
temperature range -40° up to 105°C

pos.	GEV No.	type	p max (bar)	connection	DN (mm)
1	370292	EVR 3	45.2	6mm, 7/16 UNF	3.2
2	370298	EVR 10	35	3/4" UNF (12mm)	14
3	370299	EVR 15	32	7/8" UNF (16mm)	14



technical data:
power 8VA
frequency 50/60Hz

fig.	GEV No.	description	supply	connection
2	371301	solenoid coil	110VAC	DIN 43650A



valve bodies



technical data:
type NC
temperature range -40° up to 105°C

pos.	GEV No.	type	p max (bar)	connection	DN (mm)
1	370286	EVR 3	45.2	10mm soldering connection	3.2
2	370160	EVR 3	45.2	6mm soldering connection	3.2
3	370287	EVR 6	35	10mm soldering connection	6
4	370288	EVR 6	35	12mm soldering connection	6
5	370289	EVR 10	35	12mm soldering connection	9.5
6	370290	EVR 10	35	16mm soldering connection	9.5
7	370291	EVR 10	35	16mm soldering connection	14



technical data:
type NC
temperature range -40° up to 105°C

pos.	GEV No.	type	p max (bar)	connection	DN (mm)
1	370159	EVR 3	45.2	7/16" UNF (1/4" SAE)	3.2
2	370162	EVR 6	35	3/4" UNF (1/2" SAE)	9.5
3	370161	EVR 6	35	5/8" UNF (3/8" SAE)	6
4	370163	EVR 10	35	7/8" UNF	10



technical data:
type NC
pressure max 35bar
temperature range -10 up to +80°C

fig.	GEV No.	type	connection	DN (mm)
1	370664	EV210B	G1/4 (Whitworth pipe thread)	1.5

spare parts and accessories

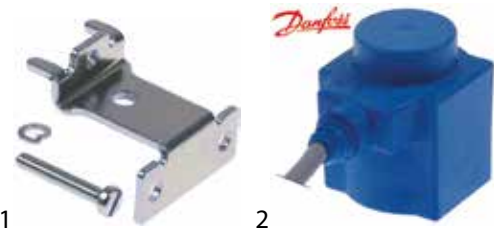


fig.	GEV No.	description
1	371046	console for solenoid valve for EVR2,3,6,10
2	371004	solenoid coil DANFOSS 220/230V voltage AC 10VA



fig.	GEV No.	description
3	371040	solenoid coil DANFOSS type EVR 230V 10VA

PARKER

valves

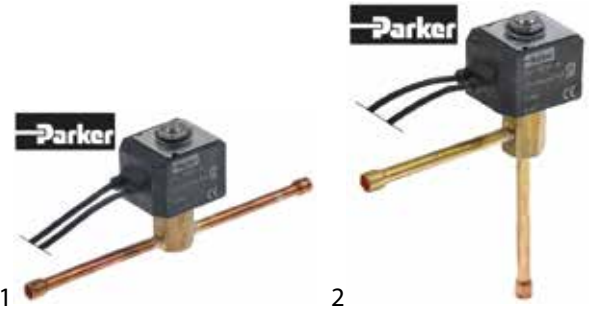


fig.	GEV No.	volt. (V)	connection
1	370782	230	16mm soldering connection
2	370783	230	6mm soldering connection

SANHUA

valves



technical data:
pressure max 45bar
temperature range -30 up to +105°C

fig.	GEV No.	type	connection
1	370757	MDF-A03-6H001	10mm soldering connection



valve bodies



1

technical data:
pressure max 31bar
temperature range -30 up to +105°C

fig.	GEV No.	type	type	connection
1	370826	MDF10	MDF-A03-10H005	12mm ODF
1	370823	MDF3	MDF-A03-3H005	6mm ODF
1	370824	MDF6	MDF-A03-6H005	8mm ODF

spare parts and accessories



1

fig.	GEV No.	supply	power (VA)	seat ø (mm)	coil type
1	370825	220/240VAC	12/10	25.4	MQ-A0322G-000001

accessories

union nuts



1

2

3

fig.	GEV No.	type	size	pipe ø	Int. Code
1	750050	7010/22	1/4" SAE	1/4" - 6mm	NS4-4
1	750460	7010/33	3/8" SAE	3/8"	NS4-6
1	750463	7010/44	1/2" SAE	1/2"	NS4-8
1	750065	7010/55	5/8" SAE	5/8" - 16mm	NS4-10
2	750057	7020/32	3/8" SAE	1/4" - 6mm	NRS4-64
2	750462	7020/43	1/2" SAE	3/8"	NRS4-86
2	750461	7020/54	5/8" SAE	1/2"	NRS4-108
3	750051	7030/3M8	3/8" SAE	8mm	-
3	750052	7030/3M10	3/8" SAE	10mm	-
3	750053	7030/4M10	1/2" SAE	10mm	-
3	750054	7030/4M12	1/2" SAE	12mm	-
3	750063	7030/5M12	5/8" SAE	12mm	-
3	750064	7030/5M14	5/8" SAE	14mm	-
3	750055	7030/6M14	3/4" SAE	14mm	-
3	750056	7030/6M18	3/4" SAE	18mm	-

pressure switches

for refrigeration

DANFOSS



1

technical data:
connection 7/16" UNF (1/4" SAE)

fig.	GEV No.	type	reset	switching diff. (bar)	pressure range (bar)
1	541464	KP1 60-1101	automatic	0.7 - 4.0	-0.2 up to +7.5
1	541466	KP2 60-1120	automatic	0.4-1.5	-0.2 up to +5.0
1	541462	KP5 60-1171	automatic	1.8-6	8-32
1	541468	KP7B60-1191	manual	4	8-32
1	541467	KP7W60-1190	automatic	4-10	8-32



1


technical data:
connection switching difference at high pressure 4bar
operable temperature range low pressure -0.2 up to +7.5bar
operable temperature range high pressure 8-32bar
switching difference at low pressure 0.7 - 4.0bar

fig.	GEV No.	type	reset HP	reset LP
1	541470	KP17B60-1268	manual	automatic
1	541469	KP17W60-1275	automatic	automatic




RANCO

O16 series



technical data:
reset automatic
connection 7/16" UNF (1/4" SAE)


fig.	GEV No.	type	switching diff. (bar)	pressure range (bar)
1	541121	O16-H6703	0.6-4	-0.3-7
1	541123	O16-H6750	2.5-8	7-30



technical data:
reset manual
connection 7/16" UNF (1/4" SAE)

fig.	GEV No.	type	switching diff. (bar)	pressure range (bar)
1	541122	O16-H6705	0.6	-0.7-6.4
1	541124	O16-H6751	3.2	7-30

O17 series



technical data:
connection 7/16" UNF (1/4" SAE)
operable temperature range low pressure -0.3-7bar
operable temperature range high pressure 7-30bar
switching difference at high pressure 3,5bar
switching difference at low pressure 0.6-4bar

fig.	GEV No.	type	reset HP	reset LP
1	541125	017H4758.101 PED	automatic	automatic
1	541126	O17-H4703	manual	manual
1	541127	O17-H4705	manual	automatic

DWFK series




fig.	GEV No.	switching diff. (bar)	pressure range (bar)	suitable for	Ref. No.
1	541853	-	17.5	Aristarco Kastel	K00077 K02908
2	542133	1	9-10	Mach Migel Migel	8001LT075 1LT075 1LT136





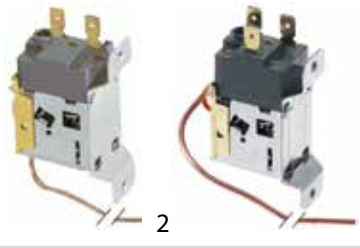
fig.	GEV No.	switching diff. (bar)	pressure range (bar)	suitable for	Ref. No.
3	542132	2	17-19	Mach	80001LT093

SAGI NO MIYA



technical data:
reset manual


fig.	GEV No.	type	connection	suitable for	Ref. No.
1	541480	FTB-3UC37	F6.3	Brema Electrolux NTF	23342 087803 N23342



technical data:
reset automatic

fig.	GEV No.	type	connection	suitable for	Ref. No.
1	541112	HTB-X3UC29	7/16" UNF (1/4" SAE)	ITV	2507
1	539002	HTB-3UA12	2.4mm	Scotsman Simag	620075.02 620075.02
1	541479	HTB-X114	2.4mm	Brema Brice Italia Cookmax Electrolux Fagor NTF Staff Ice System	23175 926069 23175 0KK218 12031100 N23175 4006013000
2	541113	HTB-X326	7/16" UNF (1/4" SAE)	ITV	2683

JOHNSON CONTROLS




technical data:
version HD
pressure range 7-29bar
pressure max 38bar
connection soldering connection 6.35mm

fig.	GEV No.	switch pressure (bar)	reset	switching diff. (bar)	suitable for	Ref. No.
1	541116	10	automatic	1.1	Electrolux GIGA Icematic Scotsman Simag Zanussi	086039 162007500 CMXP62007500 62007500 62049901 086039



miscellaneous



technical data:
 version HD
 temperature range -30 up to +85°C
 pressure connection soldering connection 6.35mmmm
 connection male faston 6.3mm

pos.	GEV No.	reset	type	suitable for	Ref. No.
1	541118	automatic	ACB-DBM2142	ITV	334

refrigeration power packs



technical data:
 voltage 220-240V
 phases 1
 frequency 50Hz

fig.	GEV No.	application	coolant	compressor type	P (HP)	cylinder capacity (cm ³)	size	weight (kg)	inlet ø	outlet ø	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +10°C (W)
1	605222	HBP	R134a	EMT6144Z	1/5	5.19	500x340xH270mm	17	3/8" -10mm	1/4"-6mm	-	-	-	294	367	395	661
1	605223	HBP	R134a	EMT6160Z	1/4	6.76	500x340xH270mm	18	3/8" -11mm	1/4"-7mm	-	-	-	412	513	630	910
1	605224	HBP	R134a	EMT6170Z	1/4	7.69	500x340xH270mm	18.5	3/8" -11mm	1/4"-7mm	-	-	-	358	448	550	982
1	605225	HBP	R134a	NEK6187Z	1/2	10	500x340xH270mm	20.5	3/8" -10mm	1/4"-6mm	-	-	-	482	624	791	1201
1	605191	HBP	R134a	NEK6214Z	1/2	16.8	500X340XH300mm	24	3/8" -10mm	1/4" - 6mm	-	-	-	824	1032	1275	1860
1	605192	HBP	R134a	NJ6226Z	1	34.37	540x400xH350mm	39	1/2" -12mm	3/8" -10mm	-	-	-	1497	1892	2340	3438
1	605228	HMBP	R404A	EMT6152GK	1/5	4.5	500x340xH270mm	17	3/8" -10mm	1/4"-6mm	-	-	267	351	437	535	769
1	605229	HMBP	R404A	EMT6165GK	1/4	5.19	500x340xH270mm	22.5	3/8" -10mm	1/4"-6mm	-	-	-	384	477	570	808
1	605230	HMBP	R404A	NEK6181GK	1/4	7.28	500x340xH270mm	22.5	3/8" -10mm	1/4"-6mm	-	-	456	676	824	998	1423
1	605232	HMBP	R404A	NEK6210GK	1/3	8.78	500x340xH270mm	24	3/8" -10mm	1/4"-6mm	-	-	565	816	989	1193	1707
1	605233	LBP	R404A	NEK2130GK	1/6	7.37	500x340xH270mm	20	3/8" -11mm	1/4"-7mm	257	386	422	524	640	-	-
1	605234	LBP	R404A	NEK2134GK	1/2	8.77	500x340xH270mm	26	3/8" -10mm	1/4"-6mm	353	457	579	879	-	-	-
1	605226	MBP	R134a	NT6220Z	3/4	22.4	540x400xH330mm	35	1/2" -12mm	3/8"-10mm	-	-	-	1254	1506	1892	3070
1	605217	MBP	R404A	EMT6144GK	1/6	3.97	500x340xH270mm	17	3/8" -10mm	1/4" - 6mm	-	-	246	377	459	552	774



compressors

ACC/ZEL

R134A

LBP single phase

Lower evaporation temperature below -20°C



technical data:
voltage 220-240V
frequency 50Hz
motor system RSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605062	GL80AA	1/5	7.39	102	144	196	256

R404a/R507

LBP single phase

Lower evaporation temperature below -20°C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605073	MP14FB	1/2	14	CSIR	439	584	746	926
1	605127	MX18FB	5/8	18.4	CSR	575	750	985	1219

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



technical data:
voltage 220-240V
frequency 50Hz
motor system CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605006	GD40MB	1/8	4.1	153	196	245	301
1	605012	GL45TB	1/6	4.5	175	223	278	342
1	605007	GL60TB	1/5	5.7	222	284	355	437
1	605008	GL80TB	1/5	7.6	390	500	615	727
1	605009	GL90TB	1/4	8.8	339	432	539	661
1	605010	GP12TB	3/8	12	339	432	539	661
1	605011	GP14TB	3/8	14	497	643	810	999

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605020	ML40TB	1/6	4.04	CSIR	342	416	499	589
1	605068	ML45TB	1/5	4.5	CSIR	382	465	557	659
1	605014	ML80TB	3/8	7.57	CSIR	561	691	835	993
1	605028	ML90TB	3/8	8.85	CSIR	666	819	990	1181
1	605072	MX18TB	7/8	18.4	CSR	1350	1663	2013	2400
1	605093	MX21TB	1	20.73	CSR	970	1046	1121	1195



R600A
LBP single phase

Lower evaporation temperature below -20°C



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605241	HSR050AA	1/14	3.67	31	45	60	75
1	605242	HMK12AA	1/5	11.2	137	181	233	291

CUBIGEL

R134A
LBP single phase

Lower evaporation temperature below -20°C



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605197	GL60AA	1/6	5.99	98	135	178	227
1	605185	GL90AA	1/4	8.1	148	200	261	330

HMBP single phase
High/Medium evaporation temperature above -20/-15 °C



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605196	GD36MB	1/10	3.62	CSIR	118	130	144	160
1	605170	GP16TB	3/8	16.15	CSIR	688	878	1093	1323
1	605182	GX18TB	1/2	18.39	CSIR	944	1182	1449	1744
1	605212	GX23TB	5/8	23.2	CSIR	887	1132	1413	1730



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
2	605211	GS34TB	1	34.4	CSR	1580	2042	2559	3131



R404a/R507

LBP single phase

Lower evaporation temperature below -20°C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605207	ML80FB	1/4	8.1	CSIR	276	314	356	401
1	605176	ML90FB	1/3	8.85	CSIR	305	394	495	606
1	605138	MP12FB	3/8	12	CSIR	381	510	657	819
1	605180	MX23FB	1	23.2	CSR	749	982	1246	1541



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
2	605195	MS34FB	1	34.42	CSR	1267	1733	2259	2843

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605013	ML60TB	1/4	5.68	CSIR	511	628	760	906
1	605029	MP12RB	1/2	12	CSR	1157	1407	1681	1982
1	605067	MPT14RA	1/2	14.32	CSR	720	775	829	882

R600A

LBP single phase

Lower evaporation temperature below -20°C



technical data:
voltage 220-240V
frequency 50Hz
motor system RSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605220	HPY14AA_A	1/5	14.31	123	141	161	183

EMBRACO / ASPERA

R134A

LBP single phase

Lower evaporation temperature below -20°C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605017	EMT36HLP	1/10	3.97	RSIR	71	94	123	160
1	605231	EMT43HLP	1/8	4.85	RSIR/RSCR	89	118	153	195
1	605061	EMT49HLP	1/6	5.56	RSIR	98	131	170	217
1	605119	NE2121Z	1/4	9.26	CSIR	163	217	285	368

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



technical data:
voltage 220-240V
frequency 50Hz
motor system CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605016	EM65HHR	1/6	5.54	287	389	499	617


R22

HBP single phase

High evaporation temperature above -15°C


HBP single phase

High evaporation temperature above -15°C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605086	EMT45HDR	1/8	3.97	CSIR	162	207	256	314	383
1	605181	EMT50HDP	1/6	4.5	RSIR	161	207	261	324	396
1	605189	EMT6160Z	1/4	6.76	CSIR	325	412	513	630	762
1	605135	EMT6170Z	1/6	7.69	CSIR	281	358	448	550	663
1	605001	NEK6170Z	1/4	8.4	CSIR	367	461	576	714	874
1	605209	NEK6187Z-A	1/3	10	CSIR	365	482	624	791	983
1	605208	NEK6210Z-A	1/3	12.1	CSIR	364	485	636	818	1030
1	605210	NEK6212Z-A	1/2	14.28	CSIR	413	561	739	945	1181
1	605237	NEK6214Z	1/2	16.8	CSIR	648	824	1032	1275	1550
1	605079	NT6215Z	1/2	17.4	CSIR	484	646	843	1071	1326
1	605115	T6217Z	1/2	22.4	CSIR	718	973	1275	1624	2020
1	605254	NJ6220Z-A	1	26.2	CSIR	962	1263	1638	2087	2610
1	605175	NJ6226Z	1 1/4	34.37	CSR	1144	1497	1892	2340	2852



technical data:
voltage 220/240V
frequency 50/60Hz
motor system CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605066	L40TN	1/6	4.04	195	248	309	380	458



R290A

LBP single phase

Lower evaporation temperature below -20°C



technical data:
frequency 50Hz

fig.	GEV No.	type	volt. (V)	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605215	EMT2121U	220-240	1/5	5.57	CSIR	188	238	297	364
1	605258	EMTE2134U	220-240	3/8	9.5	CSIR	250	278	305	330
1	605214	NEK2150U	220/240	1/2	13.54	CSIR	403	515	650	804
1	605243	NEU2155U	220-240	3/4	13.54	CSIR	463	744	916	1110
1	605204	NEK2160U	220-240	3/4	16.8	CSR	508	646	808	995
1	605202	NT2170U	220-240	3/4	20.44	CSR	544	698	883	1097
1	605199	NT2180U	220-240	1	22.4	CSR	653	835	1047	1290
1	605203	NT2210U	220-240	1 1/4	27.8	CSR	798	1024	1301	1627

MBP single phase

Medium evaporation temperature above -20°C



technical data:
voltage 220-240V
frequency 50Hz
motor system CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605200	EMT6144U	1/6	4.5	342	416	502	598
1	605201	EMT6152U	1/5	5.2	418	500	595	710

HBP single phase

High evaporation temperature above -15°C



technical data:
voltage 220-240V
frequency 50Hz
motor system CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605198	EMT6165U	1/3	5.96	402	485	580	690	822

R404a/R507

LBP single phase

Lower evaporation temperature below -20°C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605213	EMT2121GK	1/3	5.2	CSIR	204	258	322	398
1	605206	EMT2125GK	1/3	5.96	CSIR	238	301	373	462
1	605152	NEK2134GK	1/2	8.77	CSIR	302	394	501	621
1	605018	NE2125GK	1/3	8.78	CSIR	213	278	354	439
1	605144	NEK2168GK	3/4	14.28	CSR	454	587	742	921
1	605164	NT2178GK	1	17.4	CSR	610	808	1032	1285
1	605078	T2180GK	1	22.4	CSR	639	873	1147	1460
1	605174	NJ2192GK	1 1/4	26.2	CSR	989	1342	1745	2196
1	605235	NT2212GK	1 1/4	27.8	CSR	876	1125	1421	1770
1	605081	NJ2212GK	1 1/2	34	CSR	1269	1738	2289	2921



embraco

2


technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
2	605186	NEK2150GK	1/2	12.12	CSIR	408	522	657	814

R600A

LBP single phase

Lower evaporation temperature below -20°C



embraco


1

technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605246	EMT26CLP	1/10	5.19	RSIR	54	73	95	120
1	605257	EMD46CLT		7.96	RSCR	88	118	154	196
1	605247	NBT1114Y	1/5	10	RSIR	103	143	193	253

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



embraco


1

technical data:
frequency 50Hz

fig.	GEV No.	type	volt. (V)	P (HP)	cylinder capacity (cm ³)	motor system	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605004	EMT6152GK	220-240	1/5	4.5	CSIR	332	351	437	535	646
1	605149	NEK6144GK	220-240	1/6	4.51	CSIR	326	395	480	580	694
1	605139	EMT6165GK	220-240	1/4	5.19	CSIR	315	384	477	570	689
1	605162	NEK6181GK	220-240	1/4	7.28	CSIR	533	677	826	1000	1198
1	605161	NEK6210GK	220-240	3/8	8.78	CSIR	674	815	988	1195	1435
1	605125	NEK6213GK	220-240	1/2	12.12	CSIR	884	1093	1333	1600	1894
1	605178	NEK6217GK	220-240	5/8	14.3	CSR	954	955	1171	1386	1651
1	605227	NT6220GK	220-240	3/4	14.5	CSIR	1245	1540	1890	2300	2770
1	605132	NT6222GK	200-240	1	17.39	CSR	1032	1040	1174	1307	1583
1	605030	NJ9226GK	220-240	1	21.7	CSR	1764	2249	2819	3472	4210
1	605165	NT6226GK	220-240	1	22.4	CSR	1650	2058	2532	3068	3658
1	605190	NJ9232GK	220-240	1 1/4	26.2	CSR	1470	1911	2413	2973	3588
1	605177	NJ9238GK	220-240	1 1/2	32.7	CSR	2640	3315	4045	4830	5668

HBP single phase

High evaporation temperature above -15°C



embraco

1

technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605083	EMT30CDP	1/8	4.5	RSIR	112	142	180	222	268
1	605248	NEK6160Y	1/4	12.11	CSIR	267	338	425	528	641



L'UNITE HERMETIQUE / TECUMSEH

R134A

HBP single phase

High evaporation temperature above -15°C



technical data:
voltage 220-240V
frequency 50Hz
motor system CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605184	THB4419YFZ	1/6	5.2	195	245	300	362	408
1	605095	AE4450Y-FZ	3/8	13.2	526	672	843	1042	1273

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605249	AE4425Y	1/5	6.7	CSIR	265	348	443	552
1	605173	AE4430Y-FZ1A	1/4	8	CSIR	382	488	613	760
1	605188	AE4440Y-FZ	1/3	10.33	CSIR	508	637	790	968
1	605167	AE4456Y-FZ	1/2	14.51	CSIR	737	921	1133	1380
1	605098	AE4460Y-FZ	1/2	15.09	CSR	838	1040	1280	1540
1	605172	CAJ4492Y-F	3/4	25.95	CSIR	871	1215	1617	2078
1	605171	CAJ4511Y-F	1	32.7	CSR	1474	1895	2382	3218

R404A

LBP single phase

Lower evaporation temperature below -20°C



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605183	AE2420Z	3/8	9.35	CSIR	404	522	661	824
1	605157	CAJ2428Z	5/8	15.2	CSR	434	589	773	991
1	605134	CAJ2446Z	1.2	26.1	CSR	797	1110	1423	1821
1	605136	CAJ2464Z	1.5	34.5	CSR	1108	1579	1850	2317



technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
2	605238	CAJ2432Z	5/8	18.3	CSR	542	738	971	1247



LBP 3-phase

Lower evaporation temperature below -20°C



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605187	TAJ2464Z	1.5	34.4	1108	1579	1850	2317

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605021	AEZ4425Z	1/5	4.5	CSIR	263	341	432	537
1	605025	AE4430Z-FZ	1/4	5.7	CSIR	346	441	550	682
1	605151	AE4440Z-FZ	1/3	6.69	CSIR	546	676	826	1000
1	605023	AE4450Z	3/8	8.85	CSIR	567	734	927	1270
1	605219	AE4460Z-FZ	1/2	10.33	CSIR	875	1062	1275	1519
1	605158	AE4470Z	1/2	12	CSR	1035	1251	1495	1773
1	605027	CAJ4517Z	1.2	25.95	CSR	1987	2451	2971	3536



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
2	605026	CAJ9480Z	3/4	15.2	CSR	1009	1284	1607	1989
2	605032	CAJ9510Z	1	18.3	CSR	1252	1583	1972	2437
2	605070	CAJ9513Z	1.1	24.2	CSR	1654	2086	2568	3096
2	605065	CAJ4519Z	1.5	34.4	CSR	2353	3009	3756	4360

HMBP 3-phase

High/Medium evaporation temperature above -20/-15 °C



fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605236	TAJ9513Z-T	1	24.2	2341	2911	3562	4303



SECOP DANFOSS

R134A

LBP single phase

Lower evaporation temperature below -20°C



SECOP

1

technical data:
voltage 220-240V
frequency 50Hz
motor system RSIR/CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605052	TL5G	1/6	5.08	69	97	132	172

MBP single phase

Medium evaporation temperature above -20°C



SECOP

1

technical data:
voltage 220-240V
frequency 50/60Hz
motor system RSIR/CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605059	NL6.1MF	1/6	6.13	271	345	432	533
1	605063	NL7.3MF	1/5	7.27	336	425	530	652
1	605060	NL10MF	1/3	10.1	487	611	758	930

HBP single phase

High evaporation temperature above -15°C



SECOP

1

technical data:
voltage 220-240V
frequency 50Hz
motor system RSIR/CSIR

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605052	TL5G	1/6	5.08	172	220	277	345	423

HMBP single phase

High/Medium evaporation temperature above -20/-15 °C



SECOP

1

technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605123	TL4G	1/8	3.86	CSIR	173	222	280	347
1	605088	FR7.5G	1/5	6.93	RSIR/CSIR	254	325	408	505
1	605091	FR8.5G	1/4	7.95	RSIR/CSIR	298	381	478	592
1	605089	NL8.4MF	1/4	8.35	RSIR/CSIR	390	491	610	749
1	605221	SC10G	1/4	10.29	RSIR/CSIR	395	486	618	764
1	605205	FR11G	1/4	11.15	RSIR/CSIR	395	501	628	780
1	605193	NL11MF	1/3	11.15	RSIR/CSIR	534	670	832	1020
1	605087	SC12G	1/3	12.9	RSIR/CSIR	574	746	951	1191
1	605077	SC15G	3/8	15.3	CSIR	703	901	1124	1377
1	605076	SC18G	1/2	17.7	CSIR	844	1074	1343	1655
1	605194	SC21G	5/8	20.95	CSR	977	1250	1568	1931



R404a/R507
LBP single phase

Low evaporation temperature below -20°C



SECOP

1

technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605080	FR8,5CL HST	1 1/2	7.95	CSIR	259	338	434	546
1	605179	SC10CLX	1/3	10.29	CSIR	300	424	569	737
1	605057	SC12CL	3/8	12.87	CSIR	410	568	754	971
1	605058	SC15CL	1/2	15.28	CSIR	486	637	813	1017
1	605056	SC18CLX.2	5/8	17.69	CSR	562	691	881	1095
1	605082	SC21CL	7/8	20.95	CSR	719	947	1215	1524

LBP 3-phase

Lower evaporation temperature below -20°C



SECOP

1

technical data:
voltage 380-415/380-460V
frequency 50/60Hz
motor system

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	power at -30°C (W)	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)
1	605255	NTZ048A4LR1A	2	48	1239	1700	2236	2856

HMBP single phase
High/Medium evaporation temperature above -20/-15 °C



SECOP

1

technical data:
voltage 220-240V
frequency 50Hz

fig.	GEV No.	type	P (HP)	cylinder capacity (cm ³)	motor system	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)
1	605146	SC15MLX	3/4	15.28	CSIR	1183	1458	1780	2155
1	605113	SC18MLX.3	1	17.68	CSR	1454	1780	2162	2606

miscellaneous

R134A



HUAGUANG

1

technical data:
producer HuaGuang
refrigerant R134a
voltage 220-240V

fig.	GEV No.	type	freq. (Hz)	weight (kg)	P (HP)	cylinder capacity (cm ³)	motor system	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)	power at +10°C (W)
1	605240	AN150ML	50	10.5	1/2	15.1	CSIR	-	-	-	-	-	-	-	-



technical data:
 producer HuaGuang
 refrigerant R134a
 voltage 220-240V

fig.	GEV No.	type	freq. (Hz)	weight (kg)	P (HP)	cylinder capacity (cm ³)	motor system	power at -25°C (W)	power at -20°C (W)	power at -15°C (W)	power at -10°C (W)	power at -5°C (W)	power at 0°C (W)	power at +5°C (W)	power at +10°C (W)
2	605239	ANA90	50	10.5	-	-	-	-	-	-	-	-	-	-	-
2	605245	ATA72XL	50/60	7.2	1/5	7	-	-	-	-	-	-	-	-	-

accessories

heating elements



fig.	GEV No.	P (W)	volt. (V)	CL (mm)	ID ø (mm)
1	696599	35	230	1000	110-180
1	696600	45	230	1000	150-290
1	696601	65	230	1000	210-330

evaporation and condensing trays

condensing trays heated

producer-specific



fig.	GEV No.	L (mm)	W (mm)	H (mm)	volt. (V)	P (W)	suitable for
1	750003	240	240	75	230	650	CF-Cenedese Cookmax Mafiroi
1	750004	380	240	75	230	750	CF-Cenedese Cookmax Mafiroi

universal



fig.	GEV No.	L (mm)	W (mm)	H (mm)	volt. (V)	P (W)
1	750001	320	120	75	230	160
1	750002	320	120	75	230	300

condensing trays



fig.	GEV No.	L (mm)	W (mm)	H (mm)	capacity (l)
1	750430	295	35	200	1.6
2	750431	300	140	100	2.8

heating cartridges



fig.	GEV No.	P (W)	volt. (V)	ø (mm)	L (mm)	TS	CL (mm)
1	417227	90	230	12	124	3/8"	4000
1	417570	110	230	12	120	3/8"	1000
1	417577	190	230	12	180	3/8"	300
1	417571	230	230	12	180	3/8"	1000
1	418892	300	230	12	240	3/8"	2000
1	417572	330	230	12	240	3/8"	1000



fans

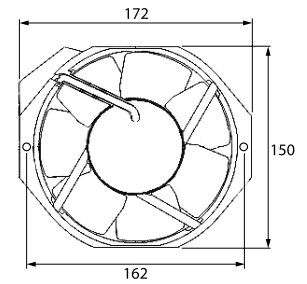
axial fans

ebm-papst



pos.	GEV No.	L (mm)	W (mm)	H (mm)	voltage	P (W)	manuf. no.
1	601496 ¹	60	60	25	12VDC	0.8	612NME
2	601826 ¹	80	80	38	230VAC	12	8556 V
3	601038 ¹	80	80	38	230VAC	12	8556N
4	601908 ²	80	80	38	230VAC	12	8550N
5	601120 ¹	92	92	25	12VDC	0.8	3412
6	601074 ¹	92	92	25	24VDC	2.3	3414N
7	601632 ²	92	92	25	24VDC	2.3	3414NG
8	601082 ¹	92	92	25	230VAC	9/11	3956
9	601633 ¹	92	92	38	230VAC	12	3656
10	601634 ¹	119	119	25	230VAC	14	9956
11	601121 ¹	119	119	38	12VDC	4.5	4182NX
12	601656 ¹	119	119	38	24VDC	12.5	4114NHH
13	601754 ¹	119	119	38	230VAC	13	4856Z
14	601727 ²	119	119	38	230VAC	13	4580Z
15	601482 ¹	119	119	38	230VAC	13	4580ZW
16	601030 ¹	119	119	38	230VAC	18	4656Z
17	601715 ¹	119	119	38	230VAC	18	4656ZW
18	601458 ¹	119	119	38	230VAC	19	4656N
19	601089 ²	119	119	38	230VAC	19	4650N
20	601752 ¹	127	127	38	12VDC	21	DV5212N
21	601635 ¹	127	127	38	230VAC	18	5958
22	601481 ²	127	127	38	230VAC	18	5950W
23	601793 ¹	135	135	38	230VAC	30	5656 S

²with slide bearings



pos.	GEV No.	L (mm)	W (mm)	H (mm)	voltage	P (W)	manuf. no.
1	601723	172	150	38	230VAC	13/14	W2E142-CC15-16
2	601113 ¹	172	150	38	230VAC	27/28	7056ES

¹with ball bearings

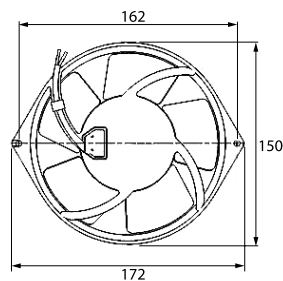


pos.	GEV No.	ø (mm)	H (mm)	voltage	P (W)	manuf. no.
1	601755 ¹	172	51	230VAC	24	6058ES

¹with ball bearings



fig.	GEV No.	D (mm)	volt. (V)	blades	P (W)	speed (rpm)	manuf. no.
1	601821	110	230	5	19	2650	4656TZR



pos.	GEV No.	L (mm)	W (mm)	H (mm)	voltage	P (W)	manuf. no.
1	601631 ¹	172	150	55	230VAC	47	7450ES
2	601088 ¹	172	150	55	230VAC	39/45	7855ES
3	601806 ¹	172	150	55	230VAC	45/39	W2S130-AB03-15

¹with ball bearings



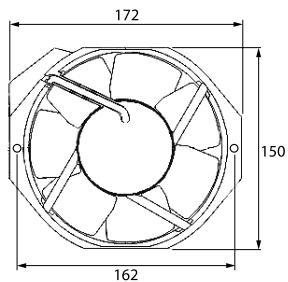
import



pos.	GEV No.	L (mm)	W (mm)	H (mm)	voltage	P (W)	connection
1	601154 ¹	60	60	25	12VDC	2.28	cable 300mm
2	601155 ¹	60	60	25	24VDC	2.88	cable 320mm
3	601670 ¹	80	80	25	12VDC	1.8	cable 300mm
4	601439 ¹	80	80	25	24VDC	1.9	cable 300mm
5	601130 ¹	80	80	25	230VAC	13/14	F2.8
6	601081 ¹	80	80	38	230VAC	14/13.5	F2.8
7	601747 ¹	92	92	25	12VDC	2.3	cable 300mm
8	601680 ¹	92	92	25	24VDC	2.4	cable 300mm
9	601055 ¹	92	92	25	230VAC	14.5/14	F2.8
10	601158 ¹	119	119	25	12VDC	5.4	cable 300mm
11	601159 ¹	119	119	25	24VDC	5	cable 350mm
12	601131 ¹	119	119	25	230VAC	19/18	F2.8
13	601080 ¹	119	119	38	230VAC	23/20	F2.8
14	601604 ²	119	119	38	230VAC	17/15	cable 300mm
15	601712 ¹	120	120	38	12VDC	10	cable 320mm
16	601705 ¹	120	120	38	24VDC	9.2	cable 300mm
17	601457 ¹	127	127	38	12VDC	12.72	cable 300mm

²with slide bearings

ebmpapst



pos.	GEV No.	L (mm)	W (mm)	H (mm)	voltage	P (W)	connection
1	601706 ¹	172	150	51	230VAC	39	F3.2

¹with ball bearings

accessories

fan guards



pos.	GEV No.	ø (mm)	MD (mm)	for axial fan (mm)	pos.	GEV No.	ø (mm)	MD (mm)	for axial fan (mm)
1	691102	75	71	80	3	691104	115	105	119
2	691103	90	83	92					

connecting cables



fig.	GEV No.	CL (mm)	connection
1	550898	2000	F 2.8

refrigeration fans

refrigeration motors universal

ebmpapst

IQ series



technical data:

voltage 230V
 cable length 1500mm
 speed 1300rpm
 version 5 mounting options
 bearing ball bearing

pos.	GEV No.	P (W)	type	pos.	GEV No.	P (W)	type
1	601893	10	IQ3612	2	601894	20	IQ3620



multi fit fan motors



technical data:
 voltage 230V
 cable length 1500mm
 speed 1300/1550rpm
 version 5 mounting options
 bearing slide bearing

pos.	GEV No.	P (W)	type
1	601756	5	M4Q045-BD01-75
2	601757	10	M4Q045-CA03-75
3	601758	16	M4Q045-CF01-75
4	601759	18	M4Q045-DA01-75
5	601760	25	M4Q045-EA01-75
6	601761	34	M4Q045-EF01-75



fig.	GEV No.	description
1	601892	connector cable ELCO cable length 1500mm 0,75mm ² protection IP42 for Plug-In

N series - standard



technical data:
 voltage 230V
 connection cable 500mm
 speed 1300/1550rpm
 version 3 mounting options
 bearing ball bearing

fig.	GEV No.	P (W)	type
1	601762	10	VN10-20/1456
1	601763	16	VN16-25/1457
1	601764	25	VN25-40/1458

ELCO

N series - multi fit



technical data:
 voltage 230V
 frequency 50/60Hz
 bearing slide bearing
 connection cable 500mm
 speed 1300/1550rpm
 version 5 mounting options

fig.	GEV No.	P (W)	type
1	601430	5	VNT5-13/027
1	601427	10	VNT10-20/028
1	601528	16	VNT16-25/029
1	602057	18	VNT18-30/312
1	601529	25	VNT25-40/030
1	601530	34	VNT34-45/031

IQ series



technical data:
 voltage 230V
 cable length 1000mm
 speed 1400rpm
 version 3 mounting options
 bearing ball bearing

pos.	GEV No.	P (W)	type	pos.	GEV No.	P (W)	type
1	601886	14	IQ motor	2	601887	25	IQ motor

N series - plug In



technical data:
 voltage 230V
 connection Plug In
 speed 1300/1550rpm
 version 3 mounting options
 bearing slide bearing

fig.	GEV No.	P (W)	type
1	601890 ¹	10	VN10-20/079
1	601891 ¹	16	VNT16-25/110

¹with coded connector

RE series



technical data:
 voltage 230/240V
 frequency 50/60Hz
 cable length 1000mm
 speed 2600rpm
 version 3 mounting options
 bearing slide bearing

pos.	GEV No.	P (W)	type
1	601608	18	R18-25/010



BT series - capacitor motors



1

technical data:
voltage 230V
cable length 500mm
speed 1300rpm
version 3 mounting options
bearing slide bearing

fig.	GEV No.	P (W)	type
1	601420 ¹	45	3FBT 50-40/15

¹incl. capacitor

IMPORT

multi fit fan motors



technical data:
voltage 230V
cable length 500mm
speed 1300rpm
version 5 mounting options
bearing slide bearing

pos.	GEV No.	P (W)	type
1	601020	5	YZF5-13-18/26
2	601022	10	YZF10-20-18/26
3	601023	16	YZF16-25-18/26
4	601024	25	YZF25-40-18/26
5	601050	34	YZF34-45-18/26

IQ series



technical data:
voltage 220-240V
cable length 400mm
speed 1300rpm
type IQ motor
version 3 mounting options
bearing ball bearing

pos.	GEV No.	P (W)	pos.	GEV No.	P (W)	pos.	GEV No.	P (W)
1	601877	7	2	601878	24	3	601879	32

capacitor motors



1

technical data:
voltage 220-240V
cable length 500mm
speed 1300rpm
type YZF
version 3 mounting options
bearing slide bearing

fig.	GEV No.	P (W)	freq. (Hz)	fig.	GEV No.	P (W)	freq. (Hz)
1	601984	10	50	1	601986	30	50
1	601985	20	50				

accessories

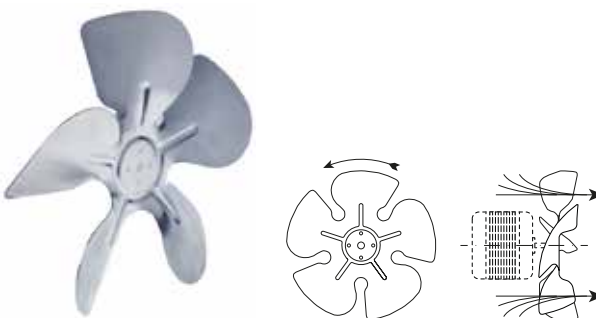
fan wheels

aluminium



pos.	GEV No.	ø (mm)	BA (°)	pos.	GEV No.	ø (mm)	BA (°)
1	601566	154	28	5	601567	250	28
2	601553	172	28	6	601284	254	28
3	601070	200	28	7	601410	300	28
4	601283	230	28				

aluminium



pos.	GEV No.	ø (mm)	BA (°)	pos.	GEV No.	ø (mm)	BA (°)
1	601568	154	28	5	601572	250	28
2	601569	172	28	6	601573	254	28
3	601570	200	28	7	601574	300	28
4	601571	230	28				

mounting rings



technical data:
version sucking
height 49mm

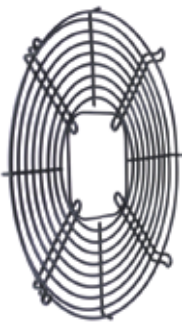
pos.	GEV No.	for fan wheel ø (mm)	ø (mm)	MD1 (mm)
1	601585	154	200	190
2	601586	172	220	208
3	601587	200	246	236
4	601588	230	278	266
5	601589	254	303	290
6	601590	300	378	365

feet



pos.	GEV No.	H (mm)	MD (mm)	pos.	GEV No.	H (mm)	MD (mm)
1	601597	39	78	4	601577	84	81
2	601575	55	81	5	601578	109	78
3	601576	72	81				

fan guards



pos.	GEV No.	for fan wheel ø (mm)	H (mm)	MD1 (mm)
1	601579	154	11	190
2	601580	172	11	208
3	601581	200	25	236
4	601582	230	27	266
5	601583	254	17	290
6	601584	300	17	344

cold air circulating fans (complete)

ebm-papst

A2E series

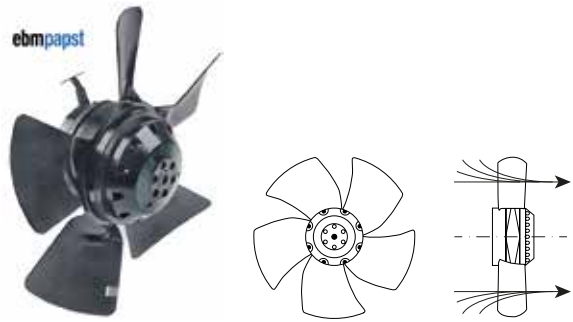


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	601959	A2E250-AE65-02	250	5	230	115/165	2550/2750
1	601707	A2E300-AC47-02	300	5	230	140/190	2900

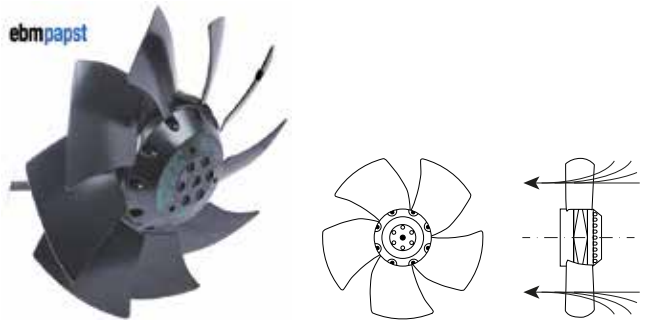


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	601535	A2E200-AH38-01	200	9	230	78	2600
1	601663 ¹	A2E200-AI38-10	200	9	230	64	2600
1	601750	A2E250-AL06-09	250	7	230	120/160	2500
1	601960	A2E250-AM06-13	250	9	230	120	2500

¹incl. capacitor and guard

A3G series

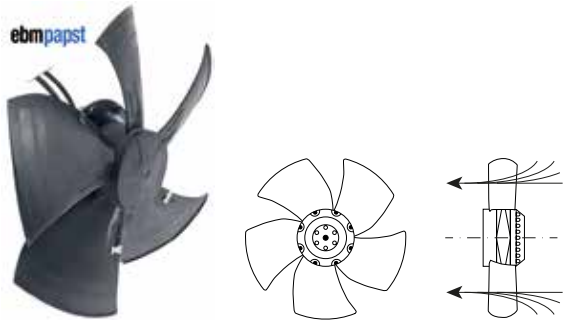


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	602050	A3G300-AH13-10	300	5	230	77	1640



A4D series

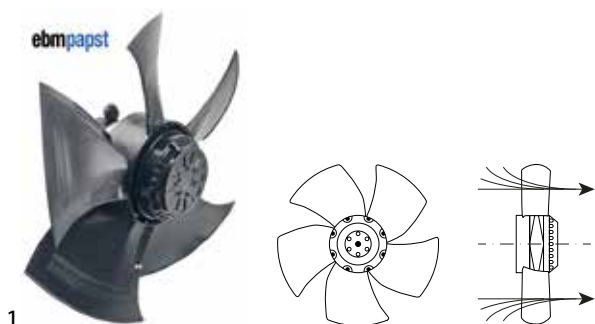


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	601628	A4D500-AM03-01	500	5	400	720	1390

A4E series

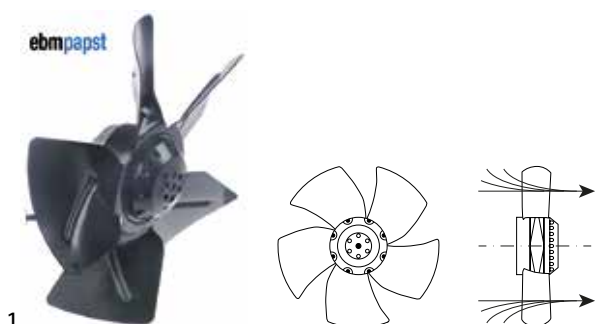


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	601622	A4E315-AC08-18	315	5	230	95	1370
1	601684	A4E350-AA06-54	350	5	230	145	1380/1540

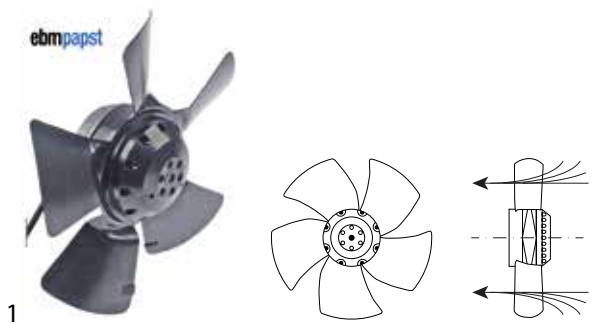


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	601618	A4E250-AA04-01	250	5	230	32	1420
1	601620	A4E300-AB01-38	300	5	230	58	1300
1	601619	A4E300-AP26-01	300	5	230	68	1400
1	601621	A4E315-AA05-01	315	5	230	148	1490
1	601623	A4E315-AC08-19	315	5	230	95	1370
1	601625	A4E330-AP18-01	330	5	230	110	1400
1	601422	A4E350-AA06-01	350	5	230	140	1390
1	601626	A4E350-AN19-01	350	5	230	158/200	1270
1	601627	A4E400-AP02-01	392	5	230	160	940

R2E series

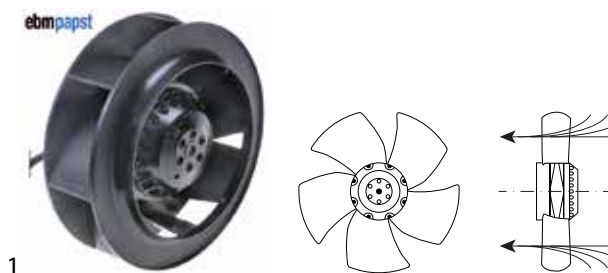


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	601617	R2E190-A026-66	190	6	230	58	2500
1	601536	R2E190-A026-73	190	6	230	58/75	2700

S6E series

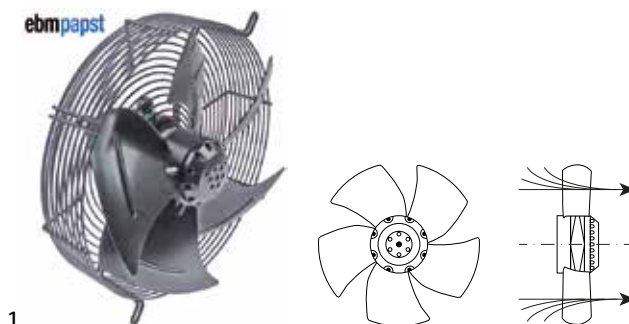


fig.	GEV No.	type	D (mm)	blades	volt. (V)	P (W)	speed (rpm)
1	601624	S6E330-AP02-34	330	5	230	65	940

accessories

fan guards

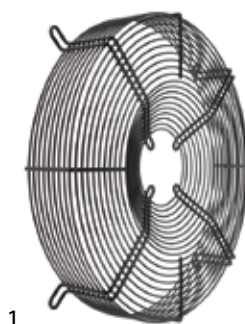


fig.	GEV No.	for fan wheel ø (mm)	ø (mm)	HD (mm)	H (mm)
1	601954	250	280	300	55
1	601949	300	330	368	65
1	601955	315	330	371	65
1	602087	350	380	270	85
1	601950	350	385	422	85
1	601951	400	430	470	85
1	601956	400	440	490	85
1	601957	450	480	522	85
1	601953	500	530	565	112

ZIEHL-ABEGG

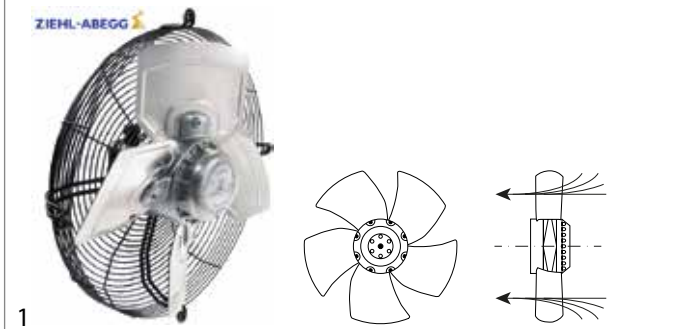


fig.	GEV No.	type	D (mm)	volt. (V)	P (W)	speed (rpm)
1	601973	FB045-4EK.4F.V4P	450	230	390/550	1320/1450
1	601974	FB045-VDK.4C.V4P	450	400	450/340	1360/1040
1	601976	FB050-VDK.4I.V4P	500	400	650/440	1340/960
1	601977	FN063-SDK.4I.V7P1	630	400	620/440	900/720



fig.	GEV No.	type	D (mm)	volt. (V)	P (W)	speed (rpm)
2	601972	FN040-EK.0F.V7P1	400	230	240/330	1340/1480
2	601975	FN050-VDK.4I.V7P1	500	400	770/490	1300/1025

HIDRIA

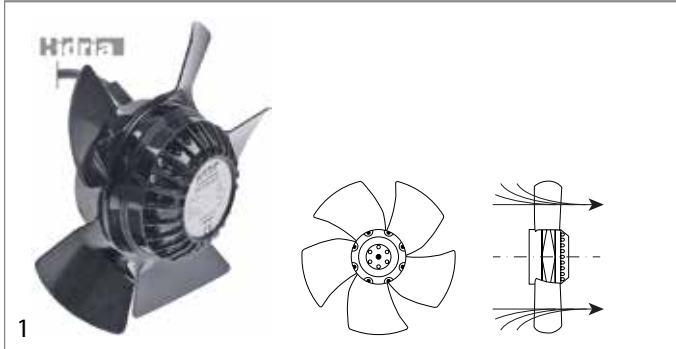


fig.	GEV No.	type	D (mm)	volt. (V)	freq. (Hz)	P (W)
1	602043	R09E-2026P-2M-1611	200	230	50/60	45

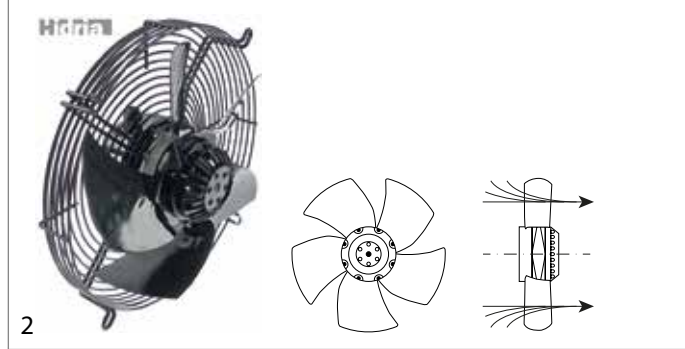


fig.	GEV No.	type	D (mm)	volt. (V)	freq. (Hz)	P (W)
2	601811	R09R-3030HP-4M-2543	300	230	50/60	65/90

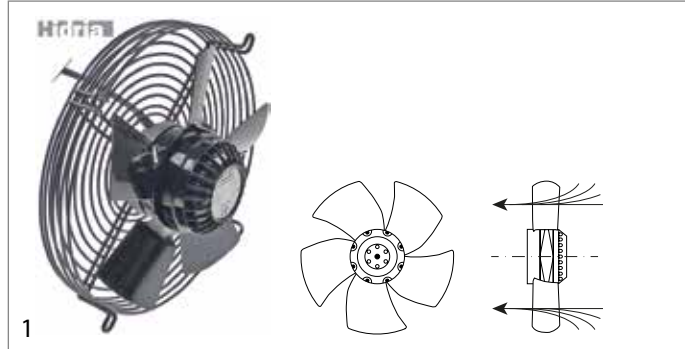
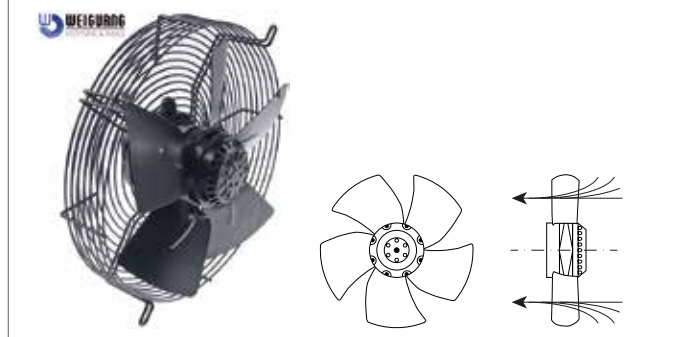


fig.	GEV No.	type	D (mm)	volt. (V)	freq. (Hz)	P (W)
1	602011	R09R-2525A-2M-3539	250	230	50/60	95/130
1	601980	R09R-2525A-4M-2516	250	230	50/60	48/55
1	602009	R09R-3530HA-4M-4237	350	230	50/60	130/165

IMPORT



pos.	GEV No.	D (mm)	volt. (V)	P (W)	speed (rpm)
1	601880	300	230	90/105	1380/1600
2	601881	315	230	95/135	1380/1500
3	601882	330	230	100/130	1350/1500
4	601883	350	230	130/160	1450/1650
5	601884	400	230	180/250	1380/1550
6	601885	450	230	150	920



COPREL

AX series

1

fig.	GEV No.	volt. (V)	P (W)	freq. (Hz)	D (mm)	connection
1	601078	230	18	50	130	left

2

fig.	GEV No.	volt. (V)	P (W)	freq. (Hz)	D (mm)	connection
2	601079	230	18	50	130	right

MAP series

1

fig.	GEV No.	volt. (V)	P (W)	freq. (Hz)	D (mm)
1	601039	230	9	50/60	96

2

fig.	GEV No.	volt. (V)	P (W)	freq. (Hz)	D (mm)
2	601056	230	9	50/60	96

miscellaneous

1

fig.	GEV No.	volt. (V)	freq. (Hz)	P (W)	D (mm)	suitable for	Ref. No.
1	601858	230	50/60	52	190	Friulinox Polaris	FR6671580 FR6671580

cold air circulating fans (other)

1

fig.	GEV No.	volt. (V)	freq. (Hz)	P (W)	W (mm)	H (mm)	D (mm)	shaft L (mm)	shaft ø (mm)	suitable for
1	601554	230	50-60	100	105	105	220	80	12	Icematic

cross flow fans

ebmpapst

1

technical data:
supply 230V/50Hz
application refrigeration
bearing rubber
temperature range 0 up to +60°C


fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
1	601000	45	60	13	left	15	F6.3
1	601895	45	120	13	left	17	F6.3
1	601907	45	180	18	left	26	F6.3
1	601898	45	240	24	left	32	F6.3
1	601900	45	300	24	left	32	F6.3



technical data:
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range 0 up to +60°C

2

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
2	601896	45	60	13	right	15	F6.3
2	601034	45	120	13	right	17	F6.3
2	601052	45	180	18	right	26	F6.3
2	601899	45	240	24	right	32	F6.3
2	601901	45	300	24	right	32	F6.3



technical data:
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range 0 up to +60°C

3

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
3	601988	60	60	13	left	15	F6.3
3	601989	60	120	13	left	20	F6.3
3	601650	60	180	18	left	30	F6.3
3	601902	60	180	24	left	33	F6.3
3	601651	60	240	30	left	38	F6.3
3	601904	60	300	38	left	45	F6.3




technical data:
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range 0 up to +60°C

4

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
4	601047	60	60	13	right	17	F6.3
4	601990	60	120	13	right	20	F6.3
4	601437	60	180	18	right	28	F6.3
4	601991	60	180	24	right	33	F6.3
4	601903	60	240	30	right	33	F6.3
4	601905	60	300	38	right	45	F6.3

EMMEVI - FERGAS

double fans




technical data:
 motor position centre
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range -10 up to +60°C

1

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	P (W)	connection
1	602091	60	180	30	38	F6.3


with standard coil



technical data:
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range -10 up to +60°C

1

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
1	602092	60	180	20	left	27	F6.3




technical data:
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range -10 up to +60°C

2

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
2	602094	60	180	20	right	27	F6.3
2	602095	60	270	30	right	38	F6.3

with moulded coils



technical data:
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range -10 up to +60°C

1

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
1	602093	60	270	30	left	38	F6.3



COPREL

with standard coil



1

technical data:
supply 230V/50Hz
application refrigeration
bearing rubber

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection	temp. (°C)
1	601033	60	90	15	right	18	F6.3	-10 up to +60
1	601028	60	120	15	right	19	F6.3	-10 up to +60
1	601025	60	180	15	right	19	F6.3	-10 up to +60
1	601105	60	180	30	right	37	F6.3	-10 up to +60
1	601106	60	240	30	right	40	F6.3	-10 up to +60
1	601107	60	270	30	right	40	F6.3	-10 up to +60
1	601108	60	360	35	right	50	F6.3	-10 up to +60



2

technical data:
supply 230V/50Hz
application refrigeration
bearing rubber

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection	temp. (°C)
2	601032	60	180	15	left	19	F6.3	-10 up to +60
2	601671	60	240	30	left	37	F6.3	-10 up to +60
2	601101	60	300	30	left	43	F6.3	-10 up to +60



3

technical data:
supply 230V/50Hz
application refrigeration
bearing rubber

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection	temp. (°C)
3	602044	60	180	20	right	27	F6.3	-30 bis +60



1

technical data:
supply 230V/50-60Hz
application universal
bearing silicone
temperature range -10 up to +50°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
1	602102	60	240	19	right	25	F6.3



2

technical data:
supply 230V/50-60Hz
application universal
bearing silicone
temperature range -10 up to +50°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
2	602106	60	240	30	right	33	F6.3

with moulded coils



1

technical data:
supply 230V/50Hz
application refrigeration
bearing rubber
temperature range -10 up to +60°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
1	601640	60	90	15	left	18	cable 2000mm
1	601641	60	120	15	left	19	cable 2000mm
1	601176	60	180	20	left	25	cable 1200mm
1	601642	60	240	20	left	25	cable 2000mm
1	601643	60	270	30	left	33	cable 2000mm
1	601644	60	300	30	left	43	cable 2000mm



2

technical data:
supply 230V/50Hz
application refrigeration
bearing rubber
temperature range -10 up to +60°C


fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
2	601547	60	90	15	right	18	cable 1000mm
2	601637	60	120	15	right	19	cable 2000mm
2	601636	60	180	20	right	25	cable 2000mm
2	601638	60	240	20	right	25	cable 2000mm
2	601639	60	270	30	right	33	cable 2000mm
2	601434	60	300	30	right	43	cable 1800mm



3


technical data:
supply 230V/50Hz
application refrigeration
bearing rubber
temperature range -10 up to +60°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
3	601398	60	180	20	left	25	cable 2400mm
3	601399	60	270	35	left	49	cable 2700mm


technical data:
 supply 230V/50Hz
 application refrigeration
 bearing rubber
 temperature range -10 up to +60°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
4	601057	60	270	20	left	26	cable 1500mm
4	601058	60	300	20	left	34	cable 1500mm




technical data:
 motor position centre
 supply 230V/50-60Hz
 application refrigeration
 bearing rubber

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	P (W)	connection	temp. (°C)
2	601645	60	2x180	43	43	F6.3	-10 up to +50




technical data:
 supply 230V/50-60Hz
 application universal
 bearing silicone
 temperature range -10 up to +50°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
1	602103	45	240	15	left	16	cable 3000mm



technical data:
 motor position centre
 supply 230V/50-60Hz
 application universal
 bearing silicone
 temperature range -10 up to +50°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	P (W)	connection
1	602108	60	2x180	30	45	cable 1600mm
1	602107	60	2x300	30	35	cable 1600mm



technical data:
 supply 230V/50-60Hz
 application universal
 bearing silicone
 temperature range -10 up to +50°C


fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
2	602105	45	240	15	right	16	cable 3000mm

motors

gear motors

for ice-cube maker

for paddles



technical data:
 supply 230V/50-60Hz
 application universal
 bearing silicone
 temperature range -10 up to +50°C

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	MP	P (W)	connection
3	602104	60	240	20	left	26	cable 500mm







fig.	GEV No.	description	suitable for	Ref. No.
1	501472	gear motor CROUZET type SP-1905-40 3W 230V 50-60Hz 2rpm shaft ø 5x4mm groove width 17mm shaft ø 4,7mm	Scotsman Simag	IOM916103101 IOM916103101
2	500991	gear motor FIBER type GE15JAMAD00 3,9W 230V 50/60Hz 50rpm shaft ø 12mm	—	—

double fans



technical data:
 motor position centre
 supply 230V/50-60Hz
 application refrigeration
 bearing rubber

fig.	GEV No.	roller ø (mm)	RL (mm)	LCT (mm)	P (W)	connection	temp. (°C)
1	601026	60	2x180	35	42	F6.3	-10 up to +60






fig.	GEV No.	description	suitable for	Ref. No.
3	501451	motor FIBER type G025JAMAF00 3,9W 230V 50/60Hz 40rpm shaft ø 12mm for ice-cube maker	—	—
4	500422	gear motor ITV type 3,5W 230V 50Hz 30rpm shaft ø 6mm L 64mm W 51mm H 40mm	ITV Kastel	5364 606003

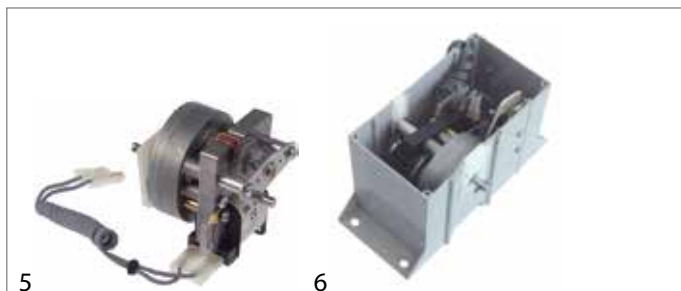


fig.	GEV No.	description	suitable for	Ref. No.
5	500792	gear motor KELVIN 230V 50Hz shaft ø 6mm L 69mm W 69mm H 70mm	ITV	5291
6	500424	gear motor KELVIN type K15 230V 50Hz shaft ø 6mm L 178mm W 75mm H 95mm for ice-cube maker	ITV	5201

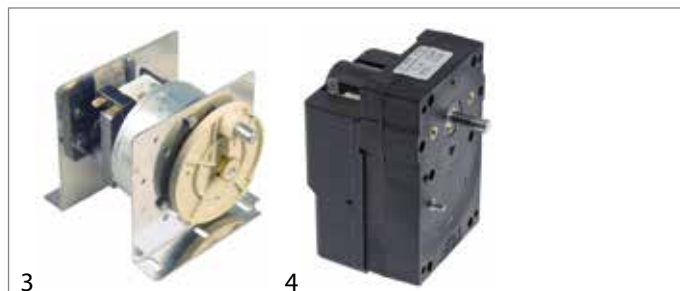


fig.	GEV No.	description	suitable for	Ref. No.
3	500425	gear motor 230V 50Hz shaft ø 10mm W 115mm H 100mm tilting motor complete incl. fastening plate	ITV	5200
4	500411	gear motor BITRON type 97103 11W 230V 50Hz 0,7rpm shaft ø 7mm shaft length 30mm W 72mm H 60mm	Icematic Scotsman SF-Maschinen Simag	CM19440057/0 CM19440057 I-305 CM19440057



fig.	GEV No.	description	suitable for	Ref. No.
7	500407	gear motor LIP type 123MR 8W 220/240V voltage AC 50/60Hz 50rpm turn direction counterclockwise	Brice Italia Electrolux Geofrigor Icematic Kastel Migel NuovaSimonelli Scotsman SF-Maschinen Simag	RG000636 0T3960 RG000636 CM19440059/1 601039 1LT078 16000018 CM19440059 I-184 CM19440059

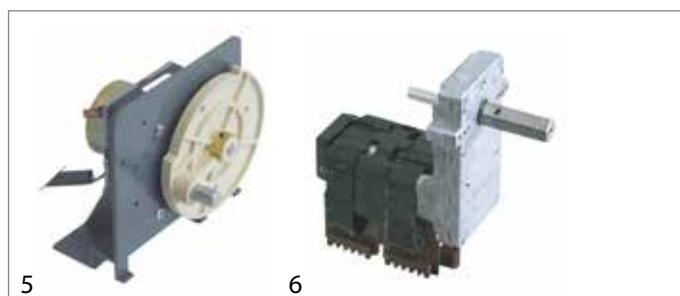


fig.	GEV No.	description	suitable for	Ref. No.
5	500423	gear motor CROUZET type 80336505 3,5W 230V 50Hz shaft ø 10mm W 110mm H 85mm L 130mm	ITV	5363
6	500402	gear motor KENTA type IC9113065 69W 230V 50Hz 2rpm shaft ø 14mm W 60mm H 150mm L 150mm	Staff Ice System	90/82020000

for sumps




fig.	GEV No.	description	suitable for	Ref. No.
1	500410	float motor LIP 010 11W 230V 50Hz 0,7rpm shaft ø 7mm shaft length 20mm W 72mm H 110mm	Icematic Scotsman SF-Maschinen Simag	CM19440065/0 CM19440065 I-309 CM19440065
1	500409	float motor LIP type 001 11W 220/240V voltage AC 50/60 0,7rpm shaft ø 7mm shaft length 20mm	Icematic Scotsman SF-Maschinen Simag	CM19440063/0 CM19440063 I-303 CM19440063
1	500688	gear motor LIP type 068 11W 230V voltage AC 50Hz 1rpm shaft ø 7mm shaft length 20mm W 75mm D 80mm	Brice Italia Geofrigor	926060 RG000640
2	500786	float motor LIP 11W 230V 50Hz 1rpm shaft ø 8mm W 100mm H 90mm for ice maker L 130mm	Icematic Scotsman SF-Maschinen Simag	CM81404024/0 CM81404024 I-308 CM81404024



fig.	GEV No.	description	suitable for	Ref. No.
7	500756	gear motor LIP type 10 11W 230V voltage AC 50Hz 0,7rpm shaft ø 8mm W 118mm H 88mm for ice maker	Icematic SF-Maschinen	CM81442072/0 I-306
8	501480	gear motor type ST0676 11W 220/240V voltage AC 50/60Hz 1rpm shaft ø 8mm W 80mm D 93mm H 112mm	Icematic Kastel	CM81400006/0 81400006/0



miscellaneous




1

fig.	GEV No.	description	suitable for	Ref. No.
1	601967	gear motor LIP type 123MR 11W 220/240V voltage AC 50/60Hz 1rpm shaft ø 7mm	Mach Migel	80001LT079 1LT079

pumps
drain pumps


GRE



1 2

fig.	GEV No.	inlet ø (mm)	outlet ø (mm)	P (W)	volt. (V)
1	500039	24	24	190	230
2	500051	22/30	22	100	230

HANNING




1

fig.	GEV No.	P (W)	volt. (V)	inlet ø (mm)	outlet ø (mm)	type
1	499345	83-99	220-240	24	24	MIP 2

pumps for ice machines


Angelo-Po



1

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500047	30	230	50	12.7	135	MH30F1	32M6310

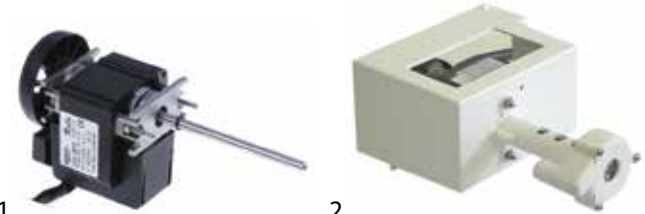
Anitec



1


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500047	30	230	50	12.7	135	MH30F1	FR.62043300

Brema



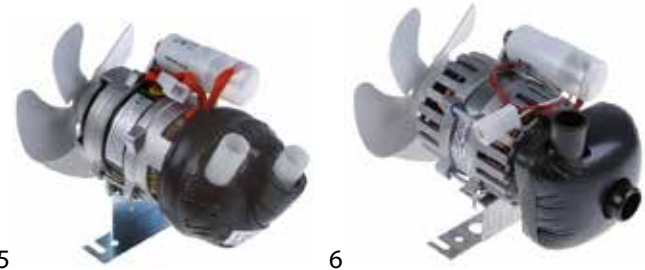
1 2

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500970	55	230	50	-	205	-	23073
2	500161	55	230	50	17	110	NR40	C23076



3 4

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500164	55	220/240	50	17	113	NR40	C23254
4	499117	60	220/240	50	-	81	-	23600



5 6

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
5	500590	120	230	50/60	22	240	4240.2300	C23377
6	500165	120	230	50/60	26	180	63/35	C23002
6	500166	150	230	50/60	26	200	63/45	C23068



Cookmax




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500161	55	230	50	17	110	NR40	C23076
2	500590	120	230	50/60	22	240	4240.2300	23377

Dexion



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	499003	100	230	50	23	170	-	2DR093

Electrolux



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500763	25	230	50/60	19	120	U21B	086510
2	500047	30	230	50	12.7	135	MH30F1	086054




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500761	30	230	50	13	135	MH30F1	086389
4	500046	40	230	50	12	75	NR40	086091

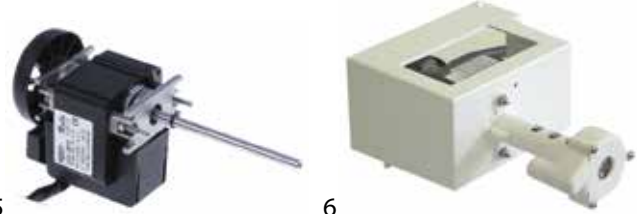


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
5	500970	55	230	50	-	205	-	087810
6	500161	55	230	50	17	110	NR40	0KK204



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
7	500204	60	230	50	19	125	MH50F	0KM679
8	500203	60	230	50	21	110	MH50F	0KM739

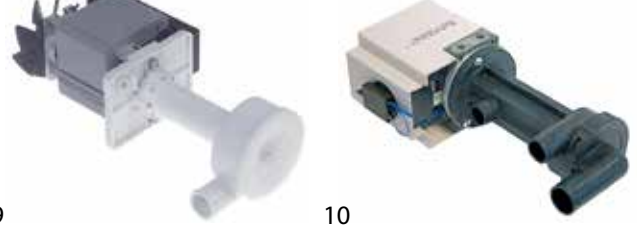


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
9	500597	60	230	50	21	110	MH50F	086545
10	500045	100	230	50	21	150	-	0KM744




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
11	500590	120	230	50/60	22	240	4240.2300	089699
12	500165	120	230	50/60	26	180	63/35	085322
12	500166	150	230	50/60	26	200	63/45	085340



Emmepi



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500590	120	230	50/60	22	240	4240.2300	8C1356
2	500165	120	230	50/60	26	180	63/35	808236

Faema



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500047	30	230	50	12.7	135	MH30F1	889125070

Fagor



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500590	120	230	50/60	22	240	4240.2300	12028429
2	500165	120	230	50/60	26	180	63/35	12028445
2	500166	150	230	50/60	26	200	63/45	12028448

GIGA



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500047	30	230	50	12.7	135	MH30F1	I6204330
2	500046	40	230	50	12	75	NR40	I67003606

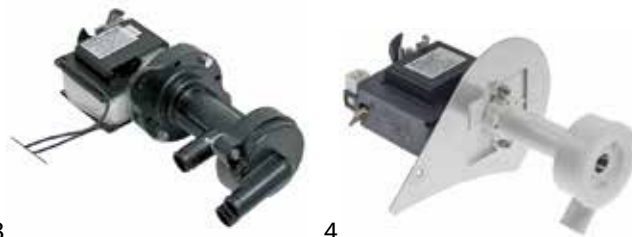


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500204	60	230	50	19	125	MH50F	I67000206
4	500203	60	230	50	21	110	MH50F	I67000212

Hatco



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	499122		208-240	50/60	26	210	YSP6PJDVF2	7626013

Hoshizaki

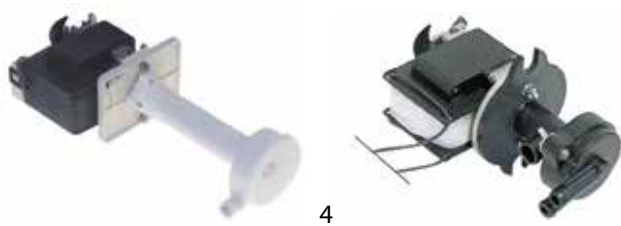


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	499332	25/29	230	50/60	14	140	LMP-25CP	P02132-01

Icematic




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500763	25	230	50/60	19	120	U21B	nicht in Preisliste
2	500047	30	230	50	12.7	135	MH30F1	CM19550113/0




3 4

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500761	30	230	50	13	135	MH30F1	CM19535157/0
4	500046	40	230	50	12	75	NR40	nicht in Preisliste



5 6


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
5	500746	60	230	50	20	110	MH50F	—
6	500203	60	230	50	21	110	MH50F	67000212



7 8


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
7	500597	60	230	50	21	110	MH50F	CM19550109/0
8	499005	75	240	50/60	12	120	U21B	nicht in Preisliste

ITV



1 2

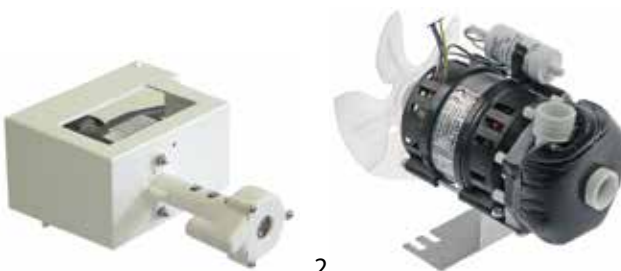
fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500223	35	230	50/60	17	85	DP20-30	5125
2	500974	50	230	50/60	17	110	DP40-55-60-70-80	5113



3 4

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500755	52	230	50	17	110	DP140	5400
4	499167	52	230	50	17	110	G DP90-D DP90	5407


Kastel



1 2

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500161	55	230	50	17	110	NR40	600062
2	500587	190	230	50	26	200	L63.T19ICE	K00553


Mach



1 2

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	499003	100	230	50	23	170	-	2DR093
2	501501	100	230	50	25	200	M01	800022DR200

Manitowoc



1 2

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	499194		230	50	27	120	MSP2	MA-2008949
2	499122		208-240	50/60	26	210	YSP6PJDVF2	76-26013





fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	499195	14	208-240	50/60	27	140	MSP	MA-1480279
4	499118	30	220-240	50	24	130	DP025-258	040000038




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500164	55	220/240	50	17	113	NR40	NC23254
4	500590	120	230	50/60	22	240	4240.2300	NC23377

MBM-Italia




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	499003	100	230	50	23	170	-	2DR093
2	500165	120	230	50/60	26	180	63/35	RIC0002004




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
5	500165	120	230	50/60	26	180	63/35	NC23002
5	500166	150	230	50/60	26	200	63/45	NC23068

Migel




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	499003	100	230	50	23	170	-	2DR093
2	501501	100	230	50	25	200	M01	2DR200

Philips




fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	501476	50	220	50	14	105	T3400	481936178251

NTF

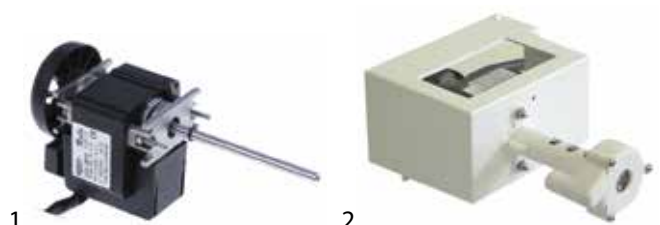


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500970	55	230	50	-	205	-	N23073
2	500161	55	230	50	17	110	NR40	NC23076

Rancilio







fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500161	55	230	50	17	110	NR40	68023076
2	500590	120	230	50/60	22	240	4240.2300	68023377



3



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500165	120	230	50/60	26	180	63/35	68023002

Scotsman



1 **2**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500772		230	50/60	19	120	U21B	1200258625
2	500758		230	50/60	25	120	U62	1200258221



3 **4**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500760	11	115	60	16	120	U21	1200258621
4	500776	11	115	60	19	124	U21	1200258624

5 **6**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
5	500763	25	230	50/60	19	120	U21B	1103544
6	500047	30	230	50	12.7	135	MH30F1	62043300



7 **8**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
7	500761	30	230	50	13	135	MH30F1	62043302
8	500046	40	230	50	12	75	NR40	1103065S&P




9 **10**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
9	500204	60	230	50	19	125	MH50F	67000206
10	500746	60	230	50	20	110	MH50F	1103499S&P



11 **12**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
11	500203	60	230	50	21	110	MH50F	1103067S&P
12	500597	60	230	50	21	110	MH50F	62043003




13 **14**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
13	501471	60	220-240	50	18.5	136	MH50F	79311324R
14	499005	75	240	50/60	12	120	U21B	1103590

15 **16**

fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
15	501470	100	230	50	13	137	-	1103494
16	500045	100	230	50	21	150	-	62041500

SF-Maschinen



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500761	30	230	50	13	135	MH30F1	I-364

Simag



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500772		230	50/60	19	120	U21B	—
2	500047	30	230	50	12.7	135	MH30F1	62043300



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500761	30	230	50	13	135	MH30F1	620433.07
4	500046	40	230	50	12	75	NR40	—



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
5	500204	60	230	50	19	125	MH50F	67000206
6	500746	60	230	50	20	110	MH50F	620430.06

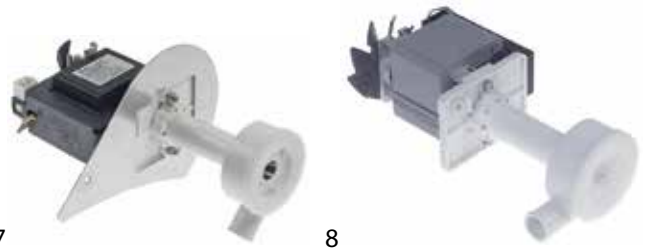


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
7	500203	60	230	50	21	110	MH50F	060523.00
8	500597	60	230	50	21	110	MH50F	62043003



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
9	501471	60	220-240	50	18.5	136	MH50F	—
10	501470	100	230	50	13	137	-	620423.00



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
11	500045	100	230	50	21	150	-	62041500

Staff Ice System



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	501465	110	230	50/60	17	210	4262/48	9082101000

Star10



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500047	30	230	50	12.7	135	MH30F1	FR.62043300



Whirlpool



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500047	30	230	50	12.7	135	MH30F1	186389
2	501476	50	220	50	14	105	T3400	48400000908



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
3	500203	60	230	50	21	110	MH50F	186166
4	500597	60	230	50	21	110	MH50F	186545



fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
5	500166	150	230	50/60	26	200	63/45	185340

Zanussi

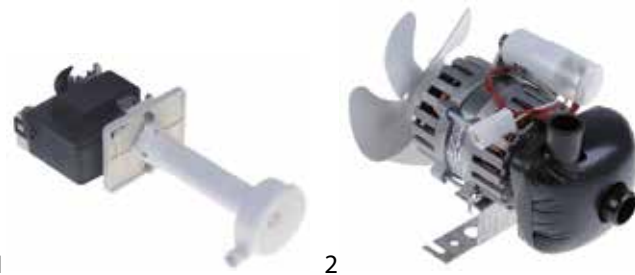


fig.	GEV No.	P (W)	volt. (V)	freq. (Hz)	outlet ø (mm)	L (mm)	type	Ref. No.
1	500761	30	230	50	13	135	MH30F1	086389
2	500165	120	230	50/60	26	180	63/35	085322

equipment-specific units

for ice-cube maker

pan mechanics

Brema

sumps



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	694439	227	175	100		C10484

Brice Italia

sumps



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	695358	180	140	60	white	910003
1	695360	180	245	60	white	910005
2	695359	180	180	60		RH00A005

spare parts and accessories

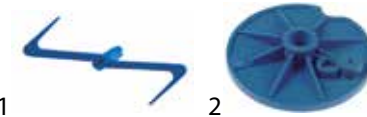


fig.	GEV No.	description	Ref. No.
1	695032	paddle short ø 135mm shaft intake ø 6mm 1	RH000675
2	695366	wheel for pan tilting ø 100mm	910012

Geofrigor

sumps



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	695358	180	140	60	white	RH00A004
1	695360	180	245	60	white	RH00A006
2	695359	180	180	60		RH00A005

spare parts and accessories

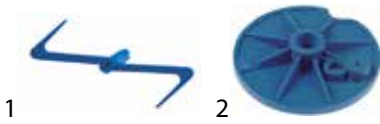


fig.	GEV No.	description	Ref. No.
1	695032	paddle short \varnothing 135mm shaft intake \varnothing 6mm 1	RH000675
2	695366	wheel for pan tilting \varnothing 100mm	RH003620

Icematic

sumps

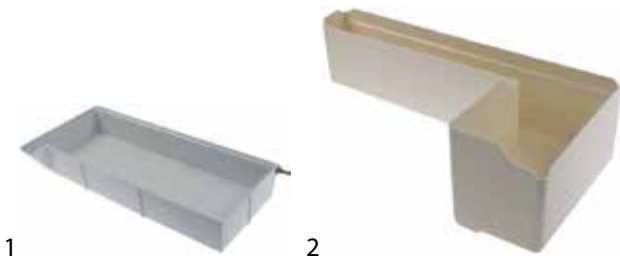


fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	696618	360	175	70	white	CM81300067/0
1	696619	450	185	70	white	CM81300091/0
2	695662	697	260	148	white	CM25820125/0



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
3	695014	180	125	80	blue	CM81403005/0
3	696414	180	125	80	blue	CM81401621/0
3	695015	185	155	80	white	CM81403007/0
3	696649	220	130	80	white/blue	CM81400004/0
3	695016	275	220		blue	CM81414519/0
4	695017	275	220	75	white	CM81413001/0



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
5	695018	455	180	60	blue	CM81423002/0

spare parts and accessories



fig.	GEV No.	description	Ref. No.
1	695414	bracket for sump mounting pos. left L 237mm W 15mm H 50mm ICEMATIC	CM25726123/0
2	695009	bracket paddle L 50mm W 17mm H 23mm shaft intake \varnothing 6,5mm mounting distance 30mm	CM25726115/3
3	695025	lever for sump L 143mm W 29mm H 37mm shaft intake \varnothing 10mm plastic ICEMATIC	CM25440110/0



fig.	GEV No.	description	Ref. No.
4	696527	paddle \varnothing 145mm shaft intake \varnothing 6mm 1	CM25545521/0
5	695026	pin for lever L 38mm \varnothing 4,5mm metal	CM25560256/0
6	695035	shaft intake for paddle motor L 30mm W 17mm H 60mm shaft intake \varnothing 4mm mounting distance 17mm	CM25725439/0

ITV

sumps



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	695211	234	170	90	blue	5361
2	695210	240	155	70	blue	5360
2	695212	280	192	64	blue	5203
2	695213	350	170	60	blue	5204
2	695215	600	190	70	blue	5273



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
3	695214	480	220	90	blue	5205

spare parts and accessories



fig.	GEV No.	description	Ref. No.
1	694257	disc for pan tilting \varnothing 92mm shaft intake \varnothing 8x7mm shaft \varnothing 10 shaft length 15mm	5202

NuovaSimonelli

sumps



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	695359	180	180	60		16000440

Scotsman

sumps

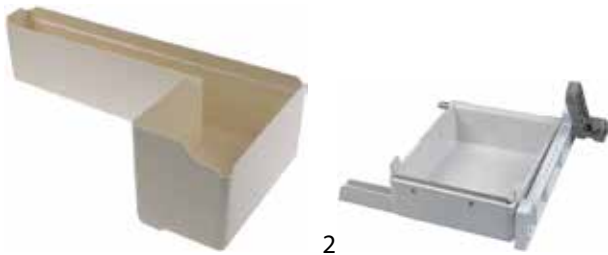


fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	695662	697	260	148	white	CM25820125
2	695014	180	125	80	blue	CM81403005
2	696414	180	125	80	blue	CM81401621
2	695015	185	155	80	white	CM81403007
2	695016	275	220		blue	CM81414519



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
3	695017	275	220	75	white	CM81413001
4	695018	455	180	60	blue	CM81423002

spare parts and accessories



fig.	GEV No.	description	Ref. No.
1	695009	bracket paddle L 50mm W 17mm H 23mm shaft intake ø 6,5mm mounting distance 30mm	CM25726115
2	695025	lever for sump L 143mm W 29mm H 37mm shaft intake ø 10mm plastic ICEMATIC	CM25440110
3	696527	paddle ø 145mm shaft intake ø 6mm 1	CM25545521
4	695026	pin for lever L 38mm ø 4,5mm metal	CM25560256



fig.	GEV No.	description	Ref. No.
5	695035	shaft intake for paddle motor L 30mm W 17mm H 60mm shaft intake ø 4mm mounting distance 17mm	CM25725439

SF-Maschinen

sumps



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	695014	180	125	80	blue	I-299
1	695015	185	155	80	white	I-300
1	695016	275	220		blue	I-293
2	695017	275	220	75	white	I-301



fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
3	695018	455	180	60	blue	I-302

spare parts and accessories



fig.	GEV No.	description	Ref. No.
1	695414	bracket for sump mounting pos. left L 237mm W 15mm H 50mm ICEMATIC	I-287
2	695009	bracket paddle L 50mm W 17mm H 23mm shaft intake ø 6,5mm mounting distance 30mm	I-158
3	695025	lever for sump L 143mm W 29mm H 37mm shaft intake ø 10mm plastic ICEMATIC	I-92

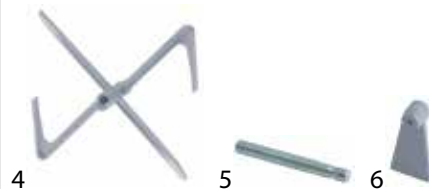


fig.	GEV No.	description	Ref. No.
4	696527	paddle ø 145mm shaft intake ø 6mm 1	I-182
5	695026	pin for lever L 38mm ø 4,5mm metal	I-257
6	695035	shaft intake for paddle motor L 30mm W 17mm H 60mm shaft intake ø 4mm mounting distance 17mm	I-157



Simag

sumps

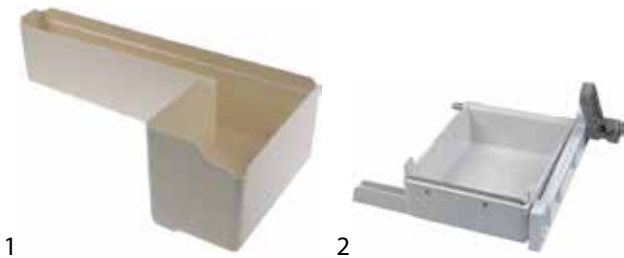


fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
1	695662	697	260	148	white	CM25820125
2	695014	180	125	80	blue	CM81403005
2	696414	180	125	80	blue	CM81401621
2	695015	185	155	80	white	CM81403007
2	695016	275	220		blue	CM81414519

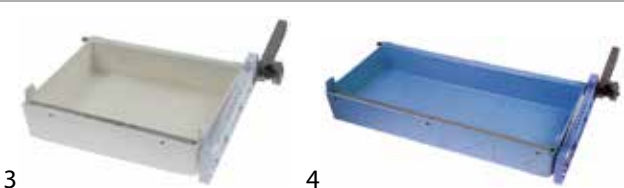


fig.	GEV No.	L (mm)	W (mm)	H (mm)	colour	Ref. No.
3	695017	275	220	75	white	CM81413001
4	695018	455	180	60	blue	CM81423002

spare parts and accessories



fig.	GEV No.	description	Ref. No.
1	695009	bracket paddle L 50mm W 17mm H 23mm shaft intake ø 6,5mm mounting distance 30mm	CM25726115
2	695025	lever for sump L 143mm W 29mm H 37mm shaft intake ø 10mm plastic ICEMATIC	CM25440110
3	696527	paddle ø 145mm shaft intake ø 6mm 1	CM25545521
4	695026	pin for lever L 38mm ø 4,5mm metal	CM25560256



fig.	GEV No.	description	Ref. No.
5	695035	shaft intake for paddle motor L 30mm W 17mm H 60mm shaft intake ø 4mm mounting distance 17mm	CM25725439

floats

float containers



fig.	GEV No.	description	suitable for	Ref. No.
1	695072	float container	Brema Electrolux Emmepi Fagor NTF	C10201 099434 8C0072 12030020 NC10201
2	695073	float container	Brice Italia Geofrigor Kastel Staff Ice System	RH00B632 RH00B632 601002 90/87016000



fig.	GEV No.	description	suitable for	Ref. No.
3	402163	float container 2CO L 150mm 250V 12A male faston 6.3mm	Brema Kastel NTF	10145 K03054 N10145
4	694533	float container for ice maker L 186mm W 86mm H 120mm with float plastic	ITV	5231



fig.	GEV No.	description	suitable for	Ref. No.
5	695037	float container for ice maker plastic	GIGA Icematic Scotsman	I79312601 CMCF79312601 793126.01
6	694879	float container L 150mm W 80mm H 130mm with switch	Brema	C110707

for cold storage cells

pressure compensation valves



fig.	GEV No.	description
1	750334	pressure compensation valve mounting ø 25mm MicroElebar T.N. unheated for walk-in fridge



fig.	GEV No.	description
2	750325	pressure compensation valve mounting \varnothing 215mm MaxiElebar T.M. unheated for walk-in fridge
3	750326	pressure compensation valve mounting \varnothing 215mm MaxiElebar B.T. heated for walk-in fridge



fig.	GEV No.	description
4	750329	pressure compensation valve mounting \varnothing 67mm MiniElebar Extensible T.N. unheated extendable
5	750330	pressure compensation valve mounting \varnothing 67mm MiniElebar Extensible B.T. heated extendable



fig.	GEV No.	description
6	750332	pressure compensation valve mounting \varnothing 61mm MiniElebar T.N. unheated for walk-in fridge
7	750333	pressure compensation valve mounting \varnothing 61mm MiniElebar B.T. heated for walk-in fridge



fig.	GEV No.	description
8	750327	pressure compensation valve mounting \varnothing 81,5mm Elebar T.N. unheated for walk-in fridge
9	750328	pressure compensation valve mounting \varnothing 80,5mm Elebar B.T. heated for walk-in fridge



fig.	GEV No.	description
1	750337	heating element suitable for MaxiElebar B.T. L 108mm W 130mm 220V 32W
2	750336	ventilation grille suitable for Elebar \varnothing 116mm mounting distance 71mm H 36,5mm
3	750335	ventilation grille suitable for MiniElebar \varnothing 86mm mounting distance 69,5mm H 14,5mm

handles and hand wheels

bracket handles



fig.	GEV No.	L (mm)	H (mm)	MD (mm)	suitable for	Ref. No.
1	690449	252	40	232	Electrolux	081838
2	690450	275	43	227	Desmon Mercatus	42201011



fig.	GEV No.	L (mm)	H (mm)	MD (mm)	suitable for	Ref. No.
3	690448	402	42	375	Electrolux Friulinox Zanussi	081906 FR935507 081906
4	690451	426	40	376	Angelo-Po	36M4040

locks

face mounted latches

RAHRBACH

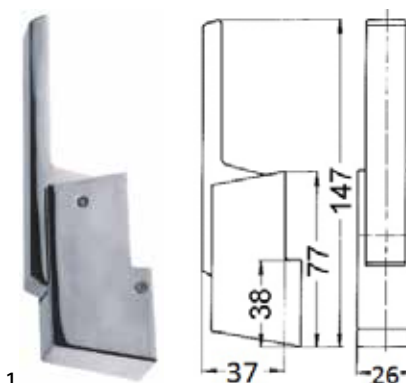

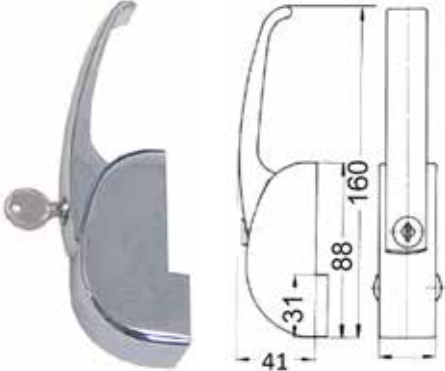


fig.	GEV No.	hinging	version	series
1	700657	left/right	non lockable	6172


1

fig.	GEV No.	description
1	700772	door catch H 18-32mm



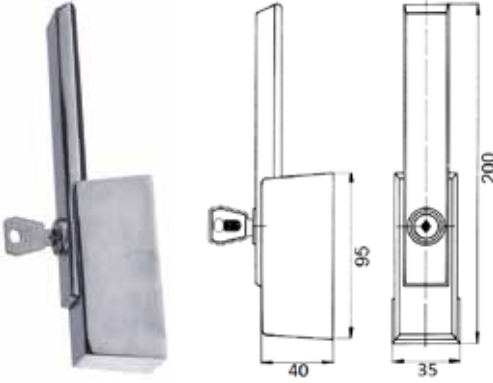
1

fig.	GEV No.	hinging	version	series
1	690235	left/right	lockable	6180



1

fig.	GEV No.	description
1	690236	door catch H 19-32mm L 28mm refrigeration units




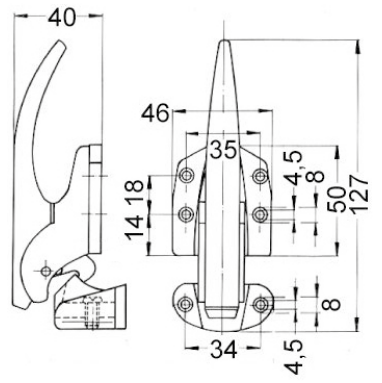
1

fig.	GEV No.	hinging	version	series
1	690234	left/right	lockable	6183




1

fig.	GEV No.	description
1	700773	door catch H 19mm adjustable L 38mm W 26mm mounting distance 20mm
1	690233	door catch H 22mm adjustable L 38mm W 26mm mounting distance 20mm type 6172/6183 series

1


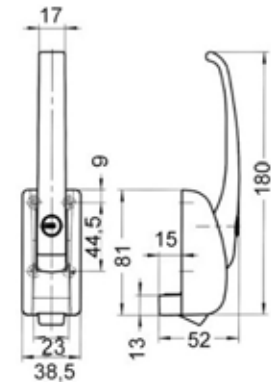
fig.	GEV No.	hinging	version	series
1	700658	left/right	non lockable	6770



1


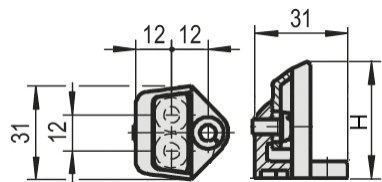
fig.	GEV No.	description
1	700774	door catch W 46mm mounting distance 34mm adjustable

STUV

1

fig.	GEV No.	hinging	version	series
1	690227	left/right	lockable	3.30.0130

1

fig.	GEV No.	description	H (mm)	door catch height (mm)
1	690240	door catch	36	20-25
1	690241	door catch	40	24-29
1	690242	door catch	44	28-33
1	690243	door catch	48	32-37

FERMOD

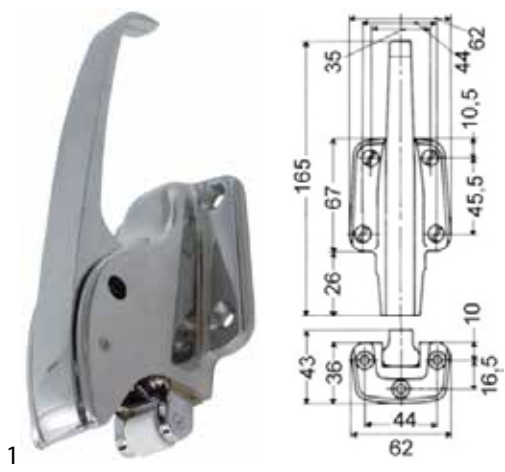


fig.	GEV No.	hinging	version	series
1	700588	left/right	non lockable	651



fig.	GEV No.	description
1	700587	door catch H 50mm adjustable L 62mm W 35mm mounting distance 44/28mm type 651

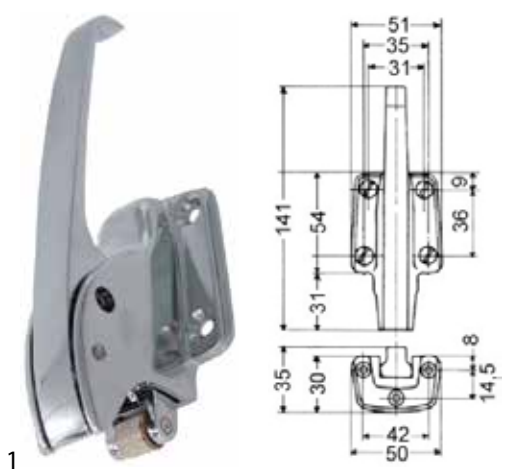


fig.	GEV No.	hinging	version	series
1	700590	left/right	non lockable	652



fig.	GEV No.	description
1	700589	door catch H 50mm adjustable L 62mm W 30mm mounting distance 35/23mm type 652

S&S

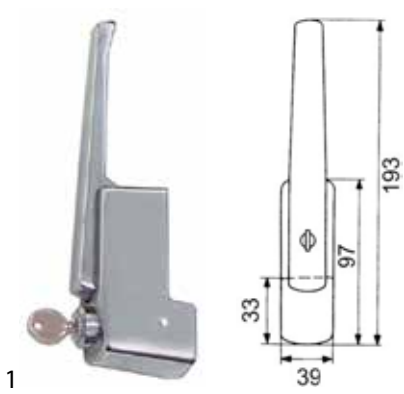


fig.	GEV No.	hinging	version	series
1	690215	left/right	lockable	1653



fig.	GEV No.	description	H (mm)	type
1	690300	door catch	20	1653
1	690301	door catch	24	1653
1	690302	door catch	28	1653
1	690303	door catch	32	1653

edgemoat latches

latches without handle

RAHRBACH

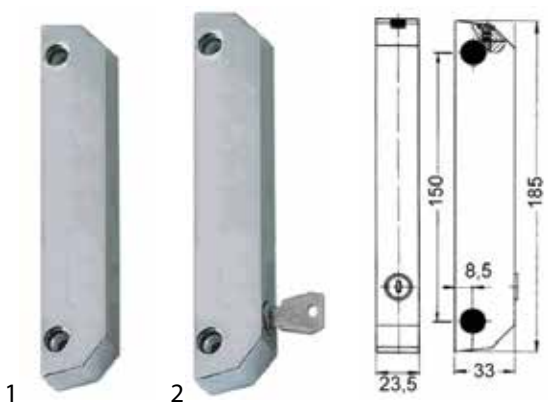


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690017	185	150	non lockable	6189
2	690018	185	150	lockable	6189

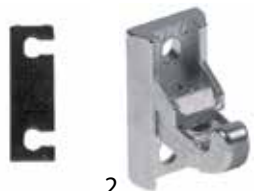


fig.	GEV No.	description
1	690110	base plate H 1mm L 38mm W 11mm mounting distance 26mm plastic
1	690111	base plate H 2mm L 38mm W 11mm mounting distance 26mm plastic
1	690947	base plate H 5mm L 38mm W 11mm mounting distance 26mm plastic
2	700082	door catch L 38mm W 18mm mounting distance 26mm cold/hot drinks

push button latches

RAHRBACH

6186 PRESTO series

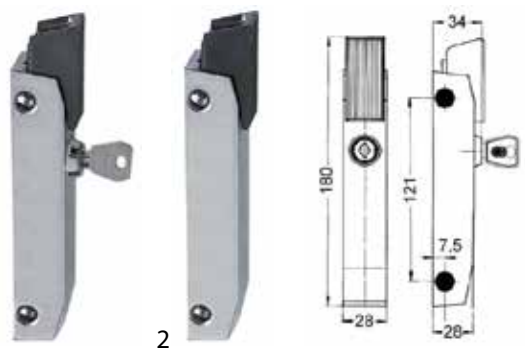


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690023	180	121	lockable	6186
2	700045	180	121	non lockable	6186



fig.	GEV No.	description
1	690109	base plate H 1mm L 47,5mm W 21mm plastic hole distance 31mm type PRESTO no. 6186
2	690108	base plate H 5mm L 47,5mm W 21mm for swinging strike hole distance 31mm type PRESTO
3	700050	door catch H 5mm L 47mm W 21mm hole distance 31mm with spigot refrigeration units type PRESTO
4	700051	door catch H 5mm L 48mm W 21mm adjustable hole distance 31mm with spigot type PRESTO

handle latches

CAFF/FERMOD

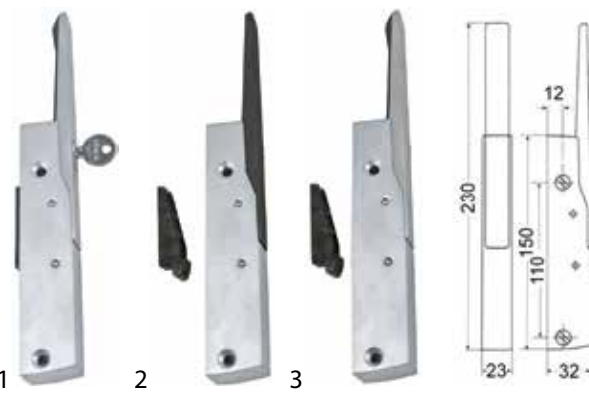


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690456	150	110	lockable	571
2	690454	150	110	non lockable	560
3	690455	150	110	non lockable	570



fig.	GEV No.	description
1	690445	base plate H 2mm
2	690446	base plate H 5mm L 56mm W 18mm
3	690429	door catch CT 25,5mm
3	690428	door catch H 51mm W 13,9mm mounting distance 30mm plastic CT 16,5mm

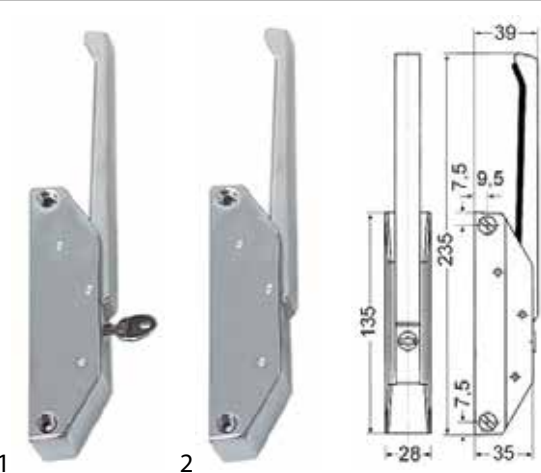


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690401	135	120	lockable	G 685 C
2	690400	135	120	non lockable	G 680

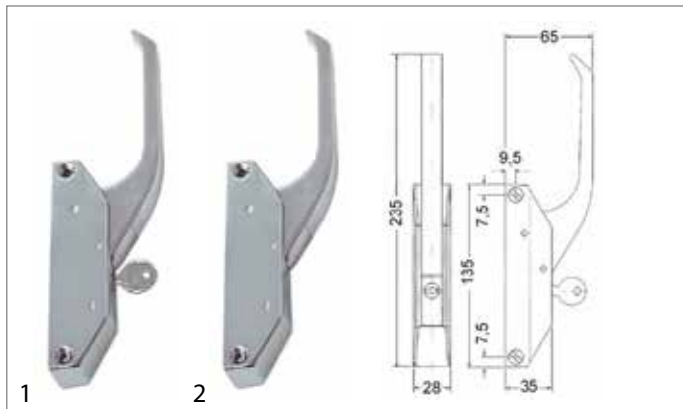


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690403	135	120	lockable	G 686 C
2	690402	135	120	non lockable	G 681

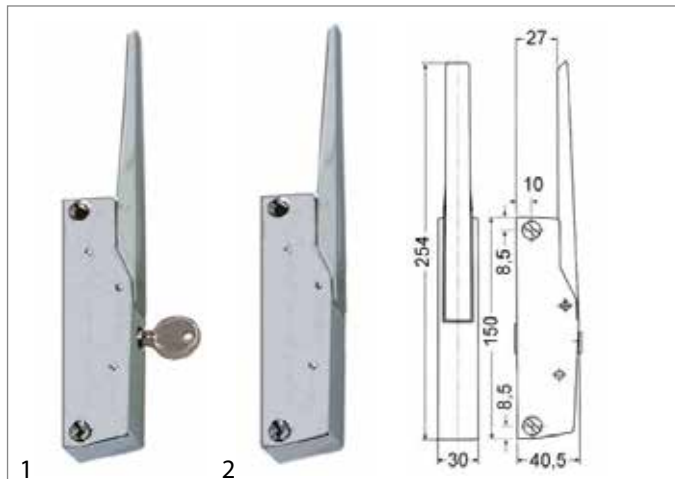


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690413	150	133	lockable	G 795
2	690412	150	133	non lockable	G 790

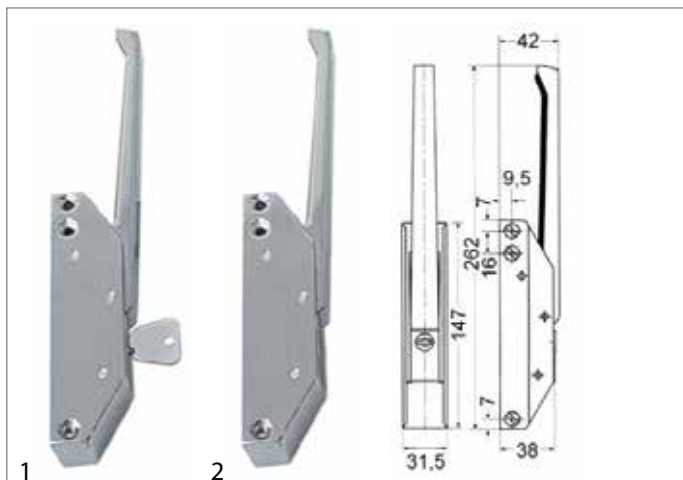


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690405	147	117/132	lockable	G 695
2	690404	147	117/132	non lockable	G 690

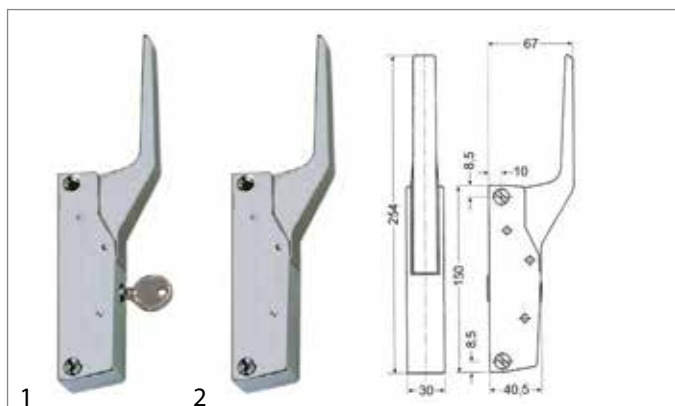


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690415	150	133	lockable	G 796 C
2	690414	150	133	non lockable	G 791

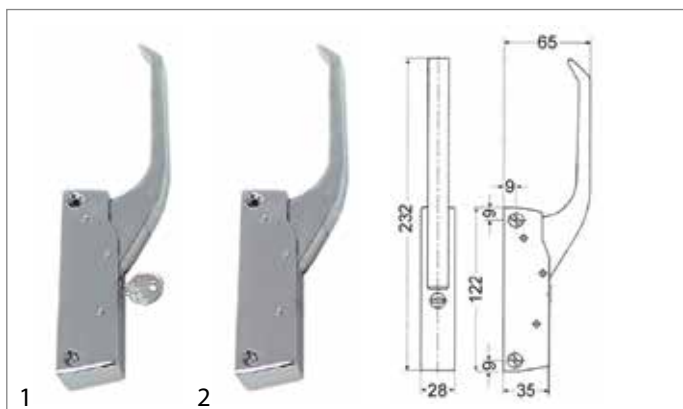


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690409	122	104	lockable	G 786 C
2	690408	122	104	non lockable	G 781 C

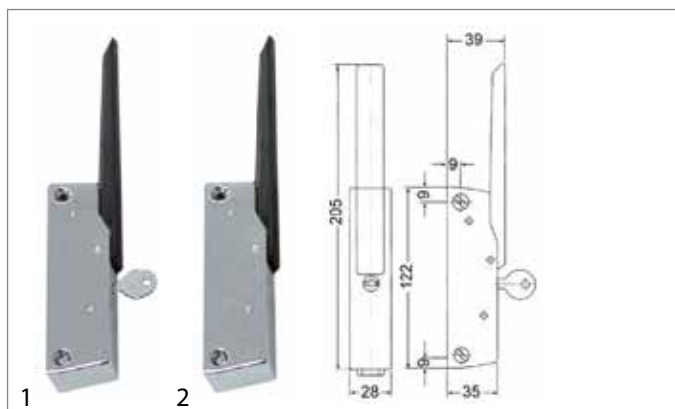


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690417	122	104	lockable	G 885 PVC
2	690416	122	104	non lockable	G 880 PVC



3 4

fig.	GEV No.	L (mm)	MD (mm)	version	type
3	700556	122	104	lockable	G 885
4	700557	122	104	non lockable	G 880

1 2 3

fig.	GEV No.	A (mm)	B (mm)	C (mm)	D (mm)	material
1	690418	36	19	29	12	zinc-coated steel
2	690419	52	20	30	26-37	zamak
2	700435	58	20	35	42	zamak

GERMANI

1

fig.	GEV No.	L (mm)	MD (mm)	version	type
1	694080	248	112	non lockable	5200

RAHRBACH

6188 ERGO series

1 2 3

fig.	GEV No.	L (mm)	MD (mm)	version	type
1	700081	185	150	non lockable	6188
2	700776 ¹	185	150	non lockable	6188
3	700778 ²	185	150	non lockable	6188

4 5 6

fig.	GEV No.	L (mm)	MD (mm)	version	type
4	690016	185	150	lockable	6188
5	700777 ¹	185	150	lockable	6188
6	700779 ²	185	150	lockable	6188

1 2

fig.	GEV No.	description
1	690110	base plate H 1mm L 38mm W 11mm mounting distance 26mm plastic
1	690111	base plate H 2mm L 38mm W 11mm mounting distance 26mm plastic
1	690947	base plate H 5mm L 38mm W 11mm mounting distance 26mm plastic
2	700082	door catch L 38mm W 18mm mounting distance 26mm cold/hot drinks

6201 DUPLO series

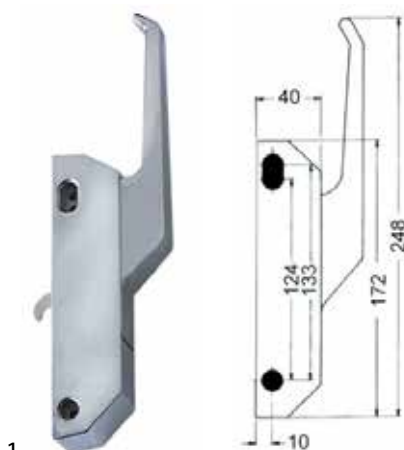


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690024	172	124/133	non lockable	6201



fig.	GEV No.	description
1	690123	door catch with roller

S&S

1647 series

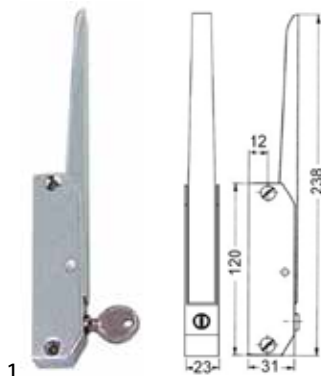


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690217	120	105	lockable	1647



fig.	GEV No.	description
1	690325	door catch with roller

2024/2025 series

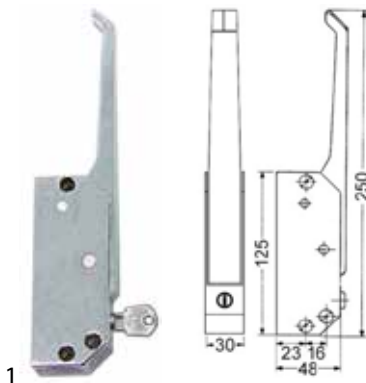


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690218	125	105/110	lockable	2024

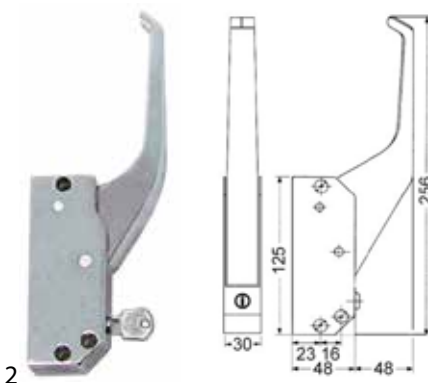


fig.	GEV No.	L (mm)	MD (mm)	version	type
2	690219	125	105/110	lockable	2025



fig.	GEV No.	description
1	690309	door catch with roller type 649

2074 series

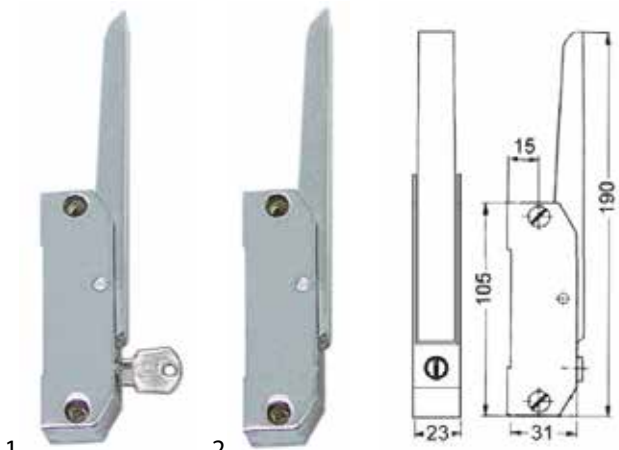


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690011	105	90	lockable	2074
2	690012	105	90	non lockable	2074




fig.	GEV No.	description
1	690013	door catch H 5mm with spigot
1	690014	door catch H 10mm hole distance 32mm with spigot hole ø 5,5mm spigot-ø 10mm
1	690015	door catch H 13mm with spigot
2	690307	door catch L 105mm W 23mm H 14mm mounting distance 90mm high

STUV

3.30.015x.x series

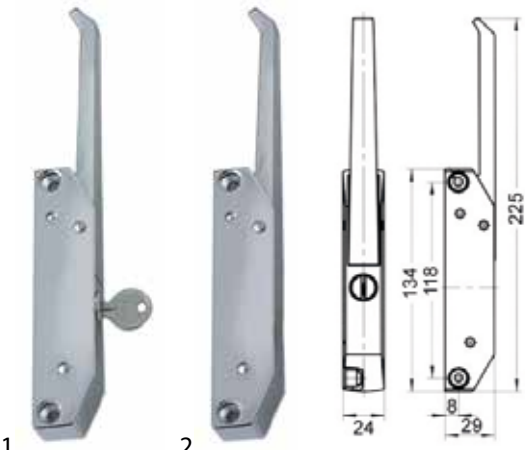


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	700088	134	118	lockable	3.30.0155
2	690809	134	118	non lockable	3.30.0157.0




fig.	GEV No.	description
1	690121	door catch H 14mm L 61mm W 15,5mm zinc die cast refrigeration units

3.30.016x.x series

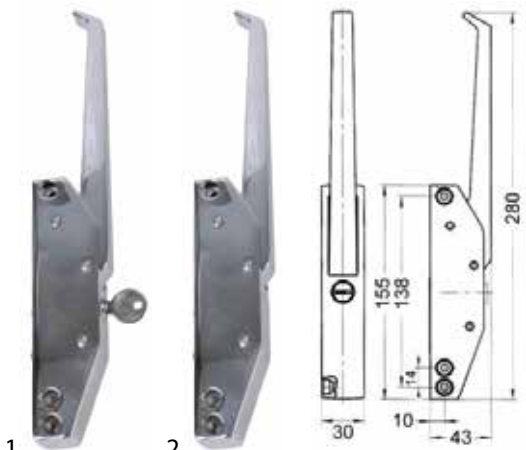


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690122	155	124/138	lockable	3.30.0160
2	700373	155	124/138	non lockable	3.30.0163

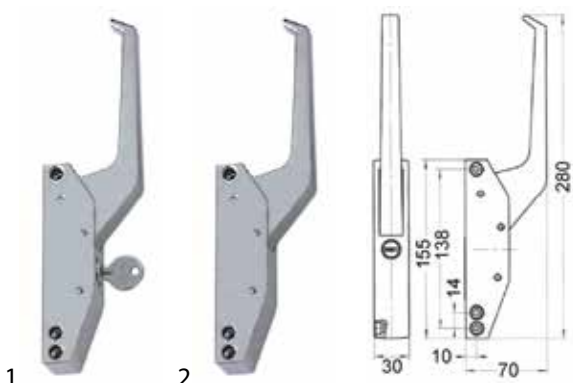


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	700392	155	124/138	lockable	3.30.0162
2	700063	155	124/138	non lockable	3.30.0164




fig.	GEV No.	description
1	700064	door catch H 40mm L 28mm W 22mm

3.30.05xx.x series

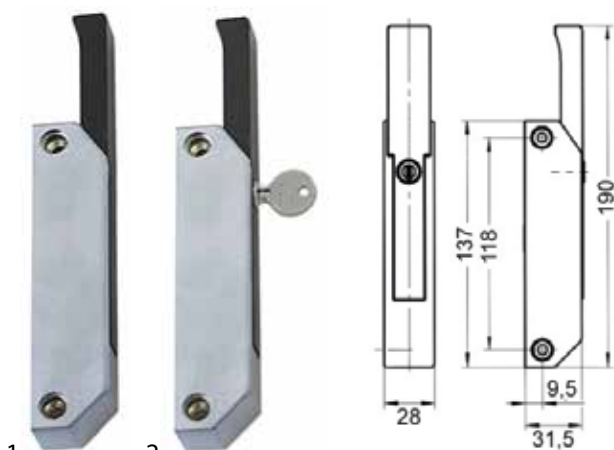


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690124	137	118	non lockable	3.30.0501
2	700077	137	118	lockable	3.30.0500

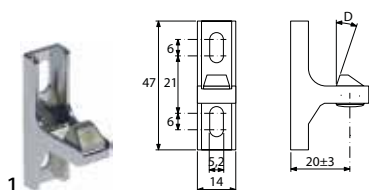


fig.	GEV No.	description	L (mm)	W (mm)	H (mm)	MD (mm)	internal door catch
1	700078	door catch L 47mm W 14mm H 29mm mounting distance mm zinc die cast adjustable	47	14	29	21-33	

miscellaneous



fig.	GEV No.	L (mm)	MD (mm)	version	type	suitable for
1	694003	137	118	lockable	I-01	Frenox

magnetic locks

CHG

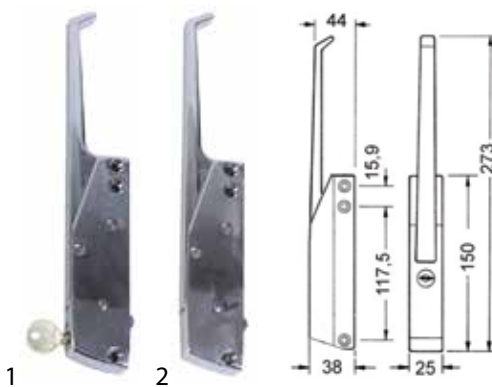


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690207	150	117/132	lockable	R24
2	690206	150	117/132	non lockable	R24

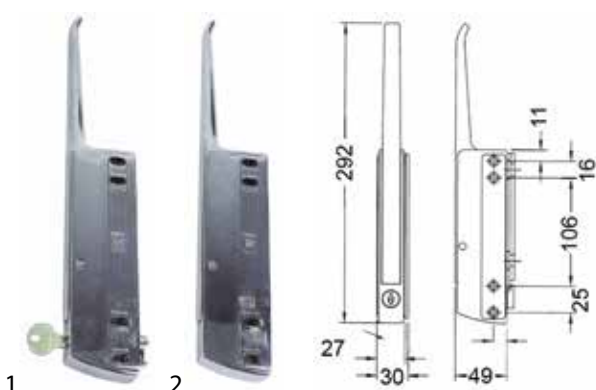


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690209	168	105/147	lockable	R25
2	690208	168	105/147	non lockable	R25

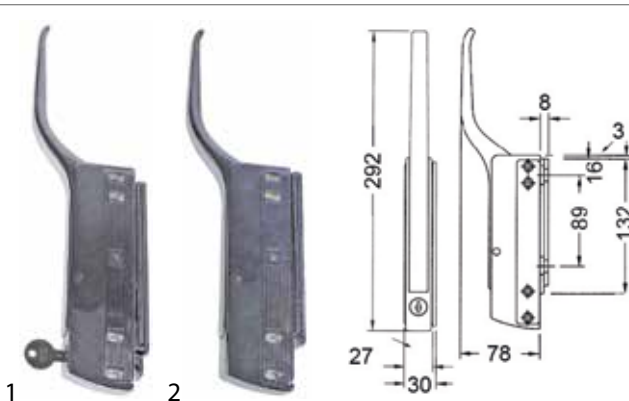


fig.	GEV No.	MD (mm)	version	type
1	700727	105/147	lockable	R25
2	700726	105/147	non lockable	R25



1

fig.	GEV No.	L (mm)	MD (mm)	application	type
1	690213	105	86	refrigeration units	R27

3 4

fig.	GEV No.	L (mm)	MD (mm)	version	type
3	700780	185	150	lockable	6190
3	700782	185	150	lockable	6190
4	700781	185	150	non lockable	6190
4	700783	185	150	non lockable	6190

RAHRBACH

1

fig.	GEV No.	L (mm)	MD (mm)	type
1	690438	172	123/133	6202

1 2 3

fig.	GEV No.	description
1	690200	console metal
2	700082	door catch L 38mm W 18mm mounting distance 26mm cold/hot drinks
3	690110	base plate H 1mm L 38mm W 11mm mounting distance 26mm plastic
3	690111	base plate H 2mm L 38mm W 11mm mounting distance 26mm plastic
3	690947	base plate H 5mm L 38mm W 11mm mounting distance 26mm plastic

4

fig.	GEV No.	description
4	690021	handle rod H 21 mm L 1000 mm W 9 mm

drawer latches

RAHRBACH

6190 ERGO series

1 2


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690020	185	150	lockable	6190
2	690019	185	150	non lockable	6190

1 2


fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690396	185	150	lockable	6190
2	690397	185	150	non lockable	6190

1

fig.	GEV No.	description
1	700082	door catch L 38mm W 18mm mounting distance 26mm cold/hot drinks




2		
fig.	GEV No.	description
2	690398	handle rod L 1000mm aluminium anodised circular pipe ø 20mm thickness 1,5mm



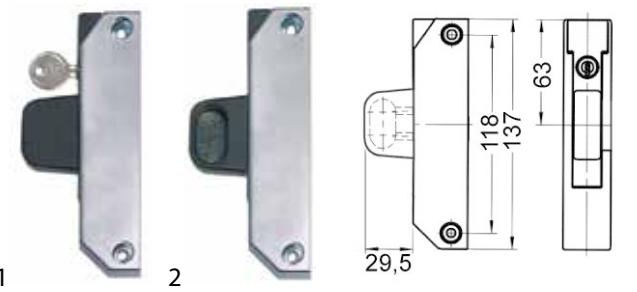
3		
4		
fig.	GEV No.	description
3	690110	base plate H 1mm L 38mm W 11mm mounting distance 26mm plastic
3	690111	base plate H 2mm L 38mm W 11mm mounting distance 26mm plastic
3	690947	base plate H 5mm L 38mm W 11mm mounting distance 26mm plastic
4	690105	console H 42mm plastic circular pipe ø 17mm

STUV


3.30.05xx.x series




1					
2					
fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690222	137	118	lockable	3.30.0518
2	690223	137	118	non lockable	3.30.0519




1					
2					
fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690220	137	118	lockable	3.30.0513
2	690221	137	118	non lockable	3.30.0514



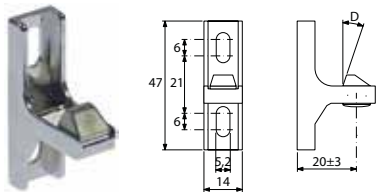
1					
2					
fig.	GEV No.	L (mm)	MD (mm)	version	type
1	700036	137	118	lockable	3.30.0510
2	700037	137	118	non lockable	3.30.0511



1					
2					
fig.	GEV No.	L (mm)	MD (mm)	version	type
1	700038	137	118	lockable	3.30.0515
2	700039	137	118	non lockable	3.30.0516



1				
fig.	GEV No.	description	L (mm)	material
1	690005	handle rod	480	aluminium
1	690006	handle rod	560	aluminium
1	690007	handle rod	580	aluminium
1	690008	handle rod	630	aluminium
1	690009	handle rod	1000	aluminium



1							
fig.	GEV No.	description	L (mm)	W (mm)	H (mm)	MD (mm)	internal door catch
1	700078	door catch	47	14	29	21-33	



S&S

fig.	GEV No.	L (mm)	MD (mm)	version	type
1	690225	105	90	lockable	2087
2	690224	105	90	non lockable	2087
3	690226	105	90	non lockable	2087

fig.	GEV No.	description
1	690110	base plate H 1mm L 38mm W 11mm mounting distance 26mm plastic
1	690111	base plate H 2mm L 38mm W 11mm mounting distance 26mm plastic
1	690947	base plate H 5mm L 38mm W 11mm mounting distance 26mm plastic
2	700082	door catch L 38mm W 18mm mounting distance 26mm cold/hot drinks

fig.	GEV No.	description	L (mm)	material
1	690005	handle rod	480	aluminium
1	690006	handle rod	560	aluminium
1	690007	handle rod	580	aluminium
1	690008	handle rod	630	aluminium
1	690009	handle rod	1000	aluminium

fig.	GEV No.	description
3	700790	handle rod L 515mm aluminium half-round
3	700856	handle rod L 825mm aluminium half-round

walk-in fridge catches

STUV

3.31.047x.x series

fig.	GEV No.	description	L (mm)	W (mm)	H (mm)	MD (mm)
1	690307	door catch	105	23	14	90

fig.	GEV No.	door thickness (mm)	no.
1	690125	70-160	3.31.0540.0

producer-specific

HAGOLA

fig.	GEV No.	L (mm)	MD (mm)	version	type
1	700788	185	150	lockable	HAGOLA
2	700789	185	150	non lockable	HAGOLA

fig.	GEV No.	description	thickness (mm)	no.
1	690138	door catch	28-32	3.31.0543.0

fig.	GEV No.	description	thickness (mm)	no.
1	690139	mounting plate	8.5	3.31.0450.0

fig.	GEV No.	description	A (mm)	no.
1	690140	base plate	10	3.31.0544.0
1	690141	base plate	20	3.31.0545.0

fig.	GEV No.	description	door thickness (mm)	no.
1	690126	internal opener	70-80	3.31.0470.0
1	690127	internal opener	81-100	3.31.0471.0
1	690128	internal opener	101-120	3.31.0472.0
1	690129	internal opener	121-140	3.31.0473.0
1	690145	internal opener	141-160	3.31.0474.0

3.31.270x.x series

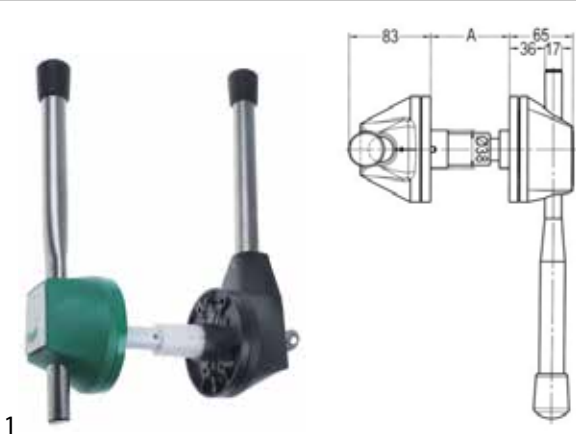
fig.	GEV No.	description	A (mm)	hinging	no.
1	691750	walk-in fridge catch	80	left	3.31.2700.2
1	691749	walk-in fridge catch	80	right	3.31.2700.1
1	691752	walk-in fridge catch	90	left	3.31.2702.2
1	691751	walk-in fridge catch	90	right	3.31.2702.1
1	691754	walk-in fridge catch	100	left	3.31.2704.2
1	691753	walk-in fridge catch	100	right	3.31.2704.1
1	691756	walk-in fridge catch	120	left	3.31.2706.2
1	691755	walk-in fridge catch	120	right	3.31.2706.1
1	691758	walk-in fridge catch	125	left	3.31.2707.2
1	691757	walk-in fridge catch	125	right	3.31.2707.1
1	691760	walk-in fridge catch	140	left	3.31.2708.2
1	691759	walk-in fridge catch	140	right	3.31.2708.1

fig.	GEV No.	description	A (mm)	no.
1	691765	door catch	11	3.31.0768.0
1	691766	door catch	18	3.31.0766.0

fig.	GEV No.	description	A (mm)	MD (mm)	no.
1	691762	base plate	5	80	3.31.2795.0
1	691763	base plate	10	80	3.31.2796.0



3.31.20xx.x series



technical data:
hinging left/right

fig.	GEV No.	description	A (mm)	no.
1	691667	walk-in fridge catch	56-60	3.31.2001.1
1	691668	walk-in fridge catch	76-80	3.31.2000.1
1	691669	walk-in fridge catch	86-90	3.31.2006.1
1	691670	walk-in fridge catch	96-100	3.31.2010.1
1	691671	walk-in fridge catch	106-110	3.31.2004.1
1	691672	walk-in fridge catch	116-120	3.31.2011.1
1	691739	walk-in fridge catch	136-140	3.31.2012.1
1	691740	walk-in fridge catch	156-160	3.31.2016.1

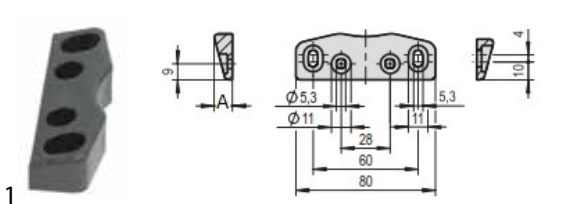


fig.	GEV No.	description	A (mm)	W (mm)	no.
1	690164	door catch	11	18	3.31.0760.0
1	690165	door catch	18	18	3.31.0765.0

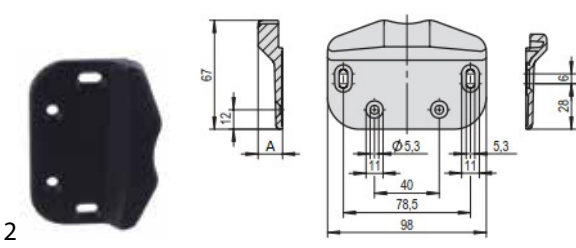


fig.	GEV No.	description	A (mm)	W (mm)	no.
2	691741	door catch	15	98	3.31.0762.0

3.31.23xx.x series

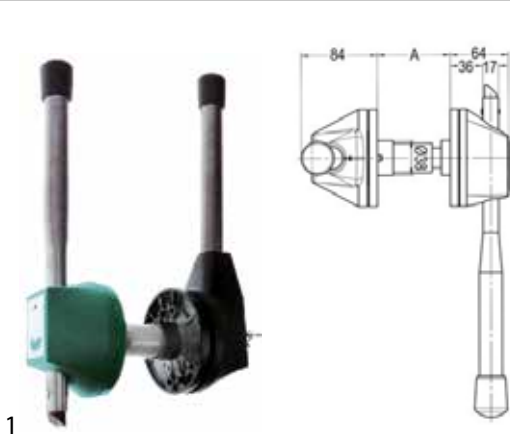


fig.	GEV No.	description	A (mm)	no.
1	691743	walk-in fridge catch	56-60	3.31.2301.1
1	691744	walk-in fridge catch	76-80	3.31.2300.1
1	691745	walk-in fridge catch	96-100	3.31.2310.1
1	691746	walk-in fridge catch	116-120	3.31.2311.1
1	691747	walk-in fridge catch	136-140	3.31.2312.1

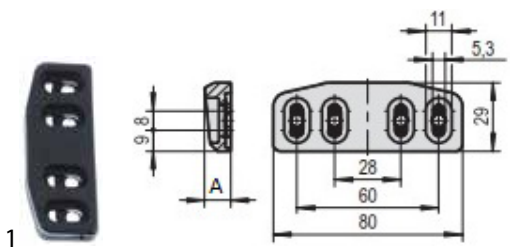


fig.	GEV No.	description	A (mm)	no.
1	691748	door catch	11	3.31.0769.0

3.31.065xx.x series



fig.	GEV No.	description	A (mm)	hinging	no.
1	690001	walk-in fridge catch	80	left	3.31.0650.2
1	690002	walk-in fridge catch	80	right	3.31.0650.1
1	691947	walk-in fridge catch	90	left	3.31.0653.2
1	691948	walk-in fridge catch	90	right	3.31.0653.1
1	690327	walk-in fridge catch	100	left	3.31.0654.2
1	690326	walk-in fridge catch	100	right	3.31.0654.1
1	690162	walk-in fridge catch	120	left	3.31.0655.2

Table continues overleaf

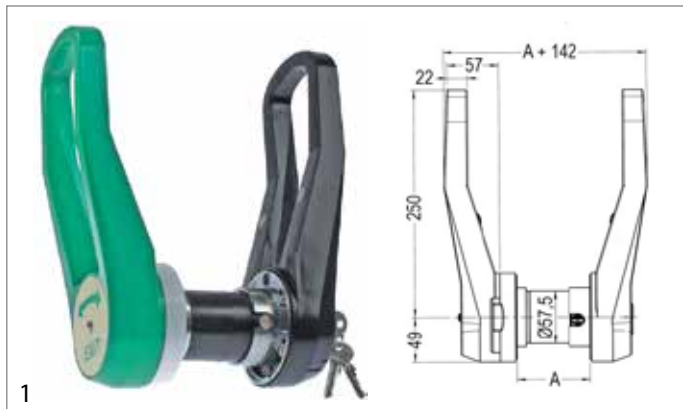


fig.	GEV No.	description	A (mm)	hinging	no.
1	690160	walk-in fridge catch	120	right	3.31.0655.1
1	691949	walk-in fridge catch	125	left	3.31.0658.2
1	691950	walk-in fridge catch	125	right	3.31.0658.1
1	690163	walk-in fridge catch	140	left	3.31.0659.2
1	690161	walk-in fridge catch	140	right	3.31.0659.1

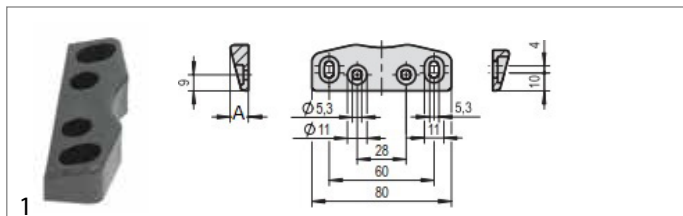


fig.	GEV No.	description	A (mm)	W (mm)	MD (mm)	no.
1	690164	door catch	11	18	28/60	3.31.0760.0
1	690165	door catch	18	18	28/60	3.31.0765.0

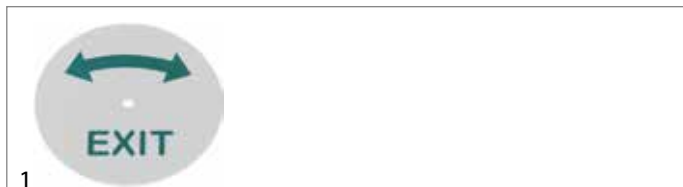


fig.	GEV No.	description
1	694485	sign for walk-in cold room catch Exit ø 78mm

RAHRBACH

6000 JUMBO series

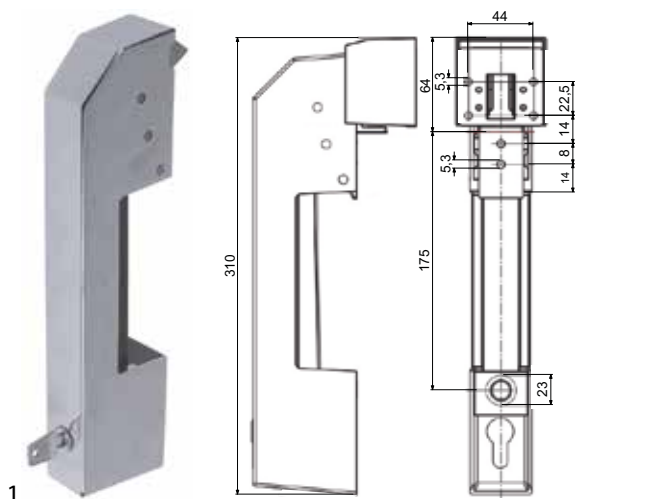


fig.	GEV No.	description	application	no.
1	690050	walk-in fridge catch	external lock	6000-020893

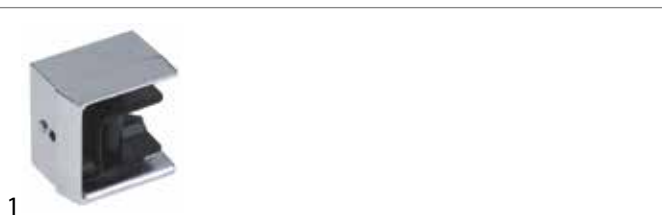


fig.	GEV No.	description	for off-set (mm)	no.
1	690051	door catch	26-35	6000-020902
1	690060	door catch	30-43	6000-020714



fig.	GEV No.	description	for off-set (mm)	no.
1	690054	counter support	0	6000-020678
2	690056	counter support	13	6000-020699
2	690057	counter support	16	6000-020700
2	690058	counter support	19	6000-020701



fig.	GEV No.	description	L (mm)	W (mm)	thickness (mm)	no.
1	690053	base plate	48	40	6	6000-020905
2	690061	base plate	53	56	0	6000-020715
2	690062	base plate	59	61	22	6000-020716
2	690063	base plate	59	61	42	6000-020717
2	690065	base plate	59	61	62	6000-020718
3	690064	base plate	59	61	7.5	6000-020719
4	690052	base plate	84	40	6	6000-020906



fig.	GEV No.	description
1	700722	key cylinder shaft \varnothing 12mm W 15,75mm L 27mm H 25mm ED \varnothing 15,8mm no. 6000-021001 thickness 2,5mm
2	690238	spring for trap L 40mm \varnothing 14mm wire gauge \varnothing 2mm

fig.	GEV No.	description	for door thickness (mm)	no.
1	694025	door opener	40-56	6000-020530
1	690066	door opener	60-76	6000-020531
1	690067	door opener	76-92	6000-020532
1	690068	door opener	92-108	6000-020533
1	690069	door opener	108-124	6000-020534
1	690070	door opener	124-140	6000-020535
1	690071	door opener	140-156	6000-020536
1	690072	door opener	156-172	6000-020537

fig.	GEV No.	description
1	694064	base plate for safety bar mounting distance 20mm W 40mm L 30mm H 10mm thickness 6mm type 6000/6004
2	690073	base plate refrigeration W \varnothing 59mm H 5mm ED \varnothing 59mm type 6000/6004 thickness 5mm green no. 6000-020615

fig.	GEV No.	description
3	694063	safety bar mounting distance 241mm W 35mm L 257mm H 54mm type 6000/6004 no. 6000-020003

6004 RONDO series

Dimensions: 45, 79, 140, 310

fig.	GEV No.	description	colour	no.
1	694026	walk-in fridge catch	grey/black	6004-021010
1	694027	walk-in fridge catch	grey/chrome	6004-021011

fig.	GEV No.	description	for off-set (mm)	no.
1	694794	door catch	0	6004-020050
1	694043	door catch	32.5-48.5	6004-020100
1	694044	door catch	43.5-56.5	6004-020101
1	694045	door catch	52.5-68.5	6004-020102
1	694046	door catch	60.5-76.5	6004-020103
1	694047	door catch	72.5-88.5	6004-020104
1	694813	door catch	72.5-88.5	6004-020124
1	694048	door catch	80.5-96.5	6004-020105
1	694049	door catch	97.5-108.5	6004-020106
1	694050	door catch	105.5-116.5	6004-020107

fig.	GEV No.	description	for off-set (mm)	no.
1	690054	counter support	0	6000-020678
2	690056	counter support	13	6000-020699
2	690057	counter support	16	6000-020700
2	690058	counter support	19	6000-020701

mechanical components, equipment accessories

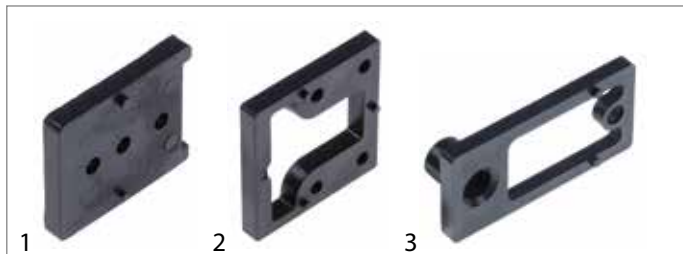


fig.	GEV No.	description	L (mm)	W (mm)	thickness (mm)	no.
1	690053	base plate	48	40	6	6000-020905
2	690064	base plate	59	61	7.5	6000-020719
3	690052	base plate	84	40	6	6000-020906

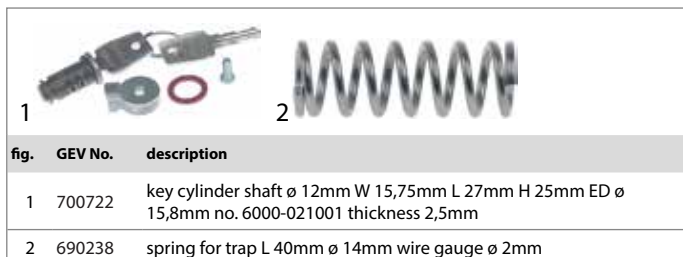


fig.	GEV No.	description
1	700722	key cylinder shaft ϕ 12mm W 15,75mm L 27mm H 25mm ED ϕ 15,8mm no. 6000-021001 thickness 2,5mm
2	690238	spring for trap L 40mm ϕ 14mm wire gauge ϕ 2mm



fig.	GEV No.	description	for door thickness (mm)	no.
1	694025	door opener	40-56	6000-020530
1	690066	door opener	60-76	6000-020531
1	690067	door opener	76-92	6000-020532
1	690068	door opener	92-108	6000-020533
1	690069	door opener	108-124	6000-020534
1	690070	door opener	124-140	6000-020535
1	690071	door opener	140-156	6000-020536
1	690072	door opener	156-172	6000-020537



fig.	GEV No.	description
1	694064	base plate for safety bar mounting distance 20mm W 40mm L 30mm H 10mm thickness 6mm type 6000/6004
2	690073	base plate refrigeration W ϕ 59mm H 5mm ED ϕ 59mm type 6000/6004 thickness 5mm green no. 6000-020615

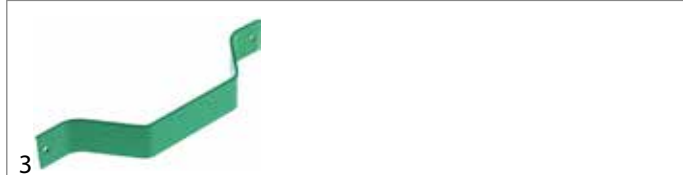


fig.	GEV No.	description
3	694063	safety bar mounting distance 241mm W 35mm L 257mm H 54mm type 6000/6004 no. 6000-020003

7101 TURNO series



fig.	GEV No.	description	door thickness (mm)	hinging	type
1	690176	walk-in fridge catch	80	left	7101
1	690174	walk-in fridge catch	80	right	7101
1	690177	walk-in fridge catch	125	left	7101
1	690175	walk-in fridge catch	125	right	7101

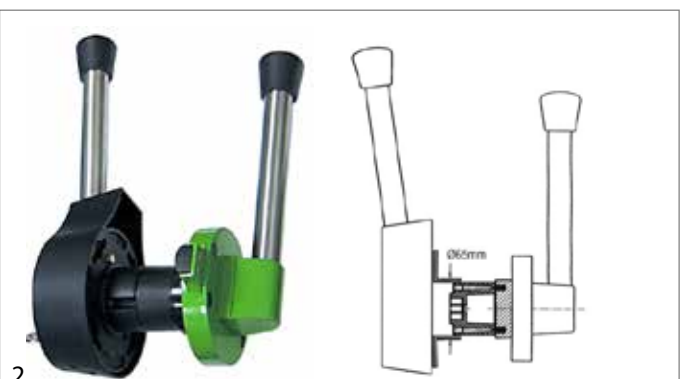


fig.	GEV No.	description	door thickness (mm)	hinging	type
2	690172	walk-in fridge catch	80	left	7101
2	690170	walk-in fridge catch	80	right	7101
2	690173	walk-in fridge catch	115	left	7101
2	690171	walk-in fridge catch	115	right	7101

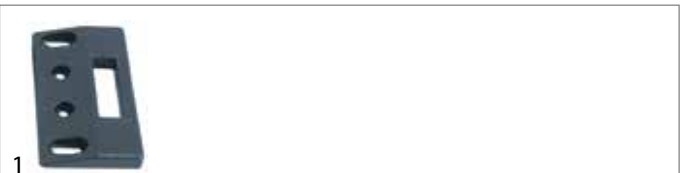
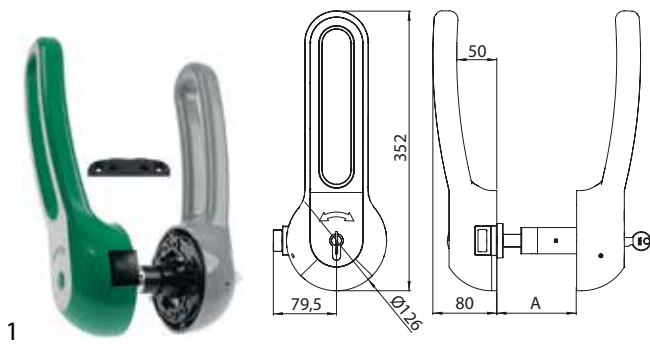


fig.	GEV No.	description	MD (mm)	W (mm)	L (mm)	H (mm)	type
1	690191	door catch	28/80	55	100	10	7101



7501 VITRO series



technical data:
hinging right/left

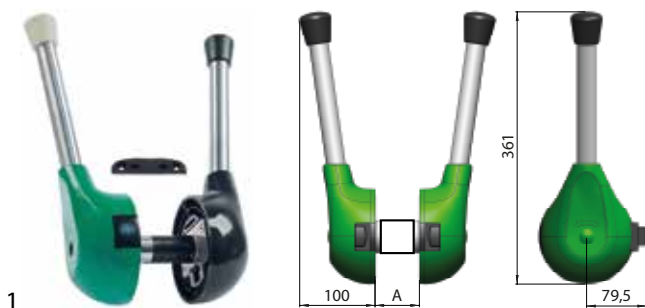
fig.	GEV No.	A (mm)	version	type
1	692626	80	with latch	7501
1	692629	80	with press lever	7501
1	692627	100	with latch	7501
1	692630	100	with press lever	7501
1	692628	120	with latch	7501
1	692631	120	with press lever	7501



technical data:
mounting distance 65mm
width 25mm
length 90mm
height 3mm

fig.	GEV No.	description
1	692632	base plate

7503 NITRO series



technical data:
hinging right/left

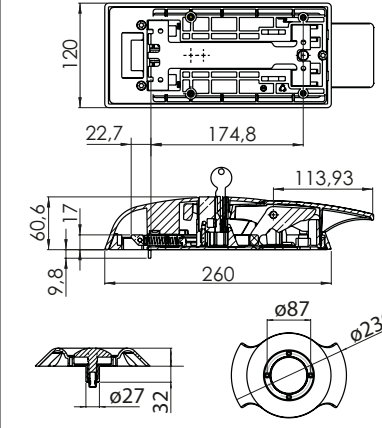
fig.	GEV No.	A (mm)	version	type
1	692620	80	with latch	7503
1	692623	80	with press lever	7503
1	692621	100	with latch	7503
1	692624	100	with press lever	7503
1	692622	120	with latch	7503
1	692625	120	with press lever	7503



technical data:
mounting distance 65mm
width 25mm
length 90mm
height 3mm

fig.	GEV No.	description
1	692632	base plate

7800 ARCTO series



technical data:
version external lock hinging right/left

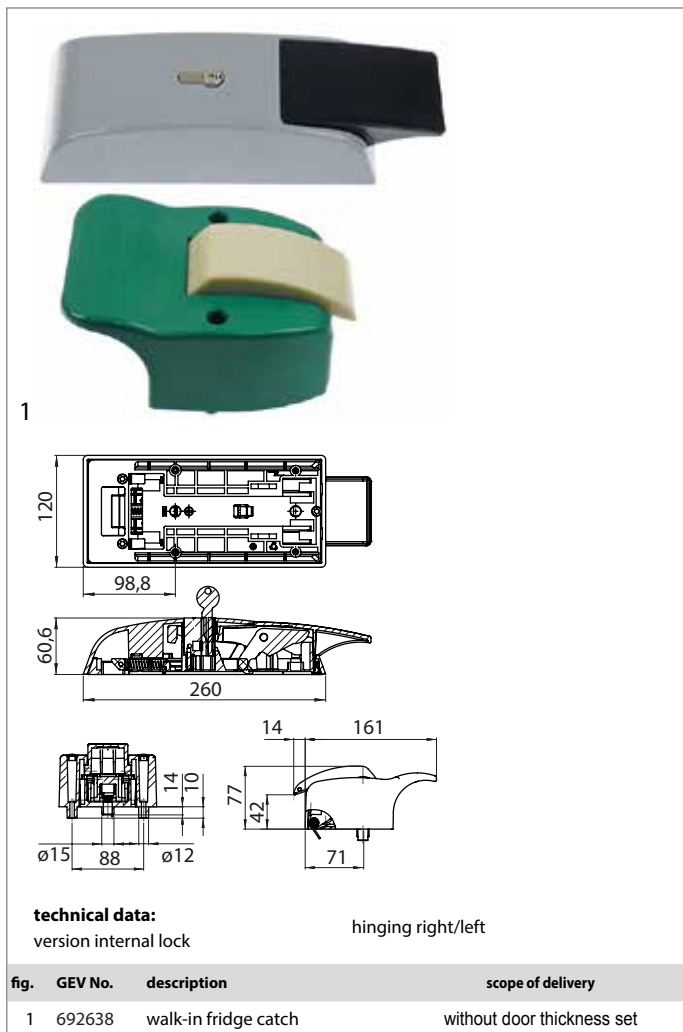
fig.	GEV No.	description	scope of delivery
1	692633	walk-in fridge catch	without door thickness set



fig.	GEV No.	description	door thickness (mm)	type
1	692634	plunger	80	7800
1	692635	plunger	100	7800
1	692636	plunger	120	7800



fig.	GEV No.	description	L (mm)	H (mm)	W (mm)	type
1	692637	base plate	127.5	10	46	7800

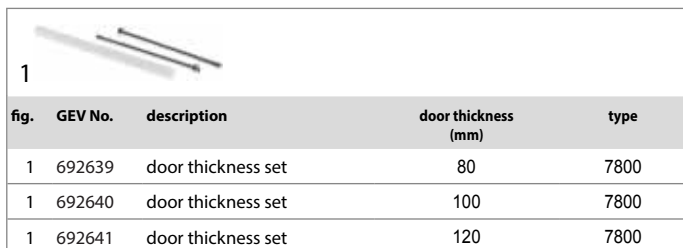


1

120
98,8
60,6
260
14
161
14
10
77
42
71
ø15
88
ø12

technical data:
version internal lock hinging right/left

fig.	GEV No.	description	scope of delivery
1	692638	walk-in fridge catch	without door thickness set

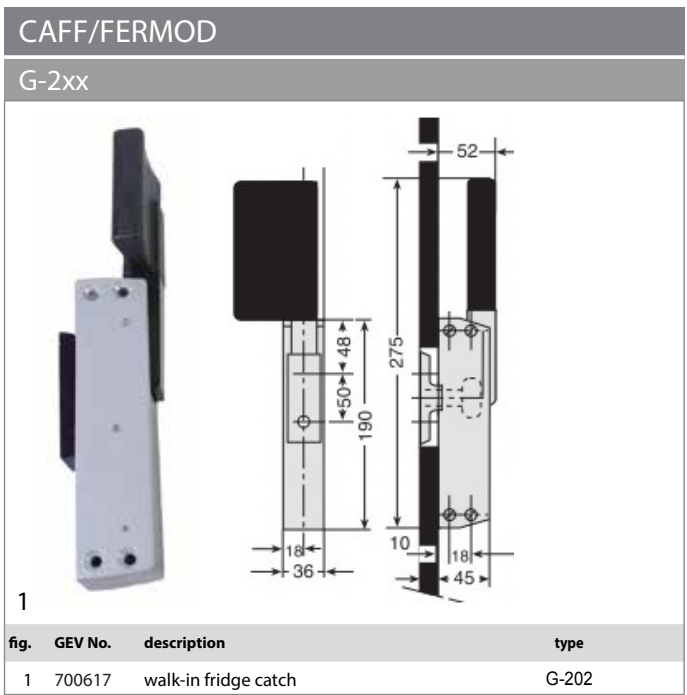


1

fig.	GEV No.	description	door thickness (mm)	type
1	692639	door thickness set	80	7800
1	692640	door thickness set	100	7800
1	692641	door thickness set	120	7800

CAFF/FERMOD

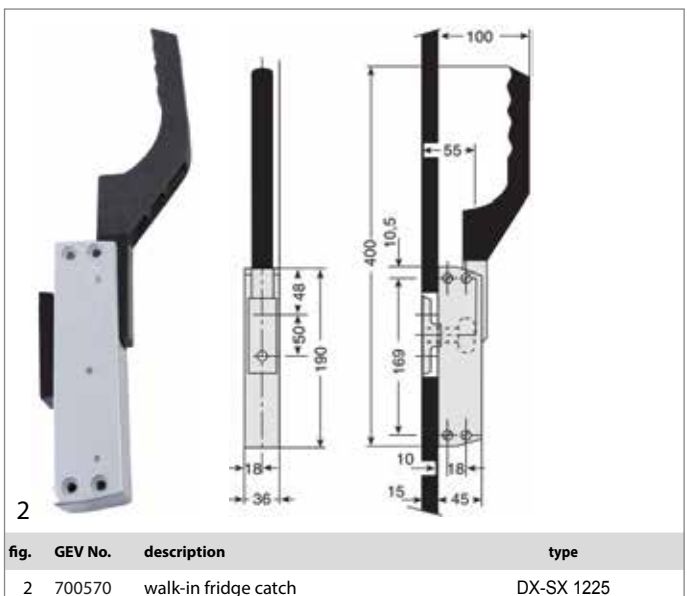
G-2xx



1

52
275
18
36
10
18
45
190
50
48

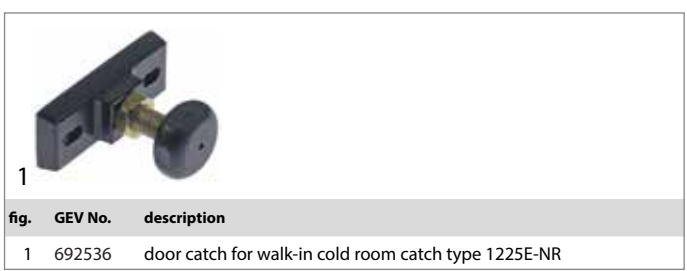
fig.	GEV No.	description	type
1	700617	walk-in fridge catch	G-202



2

100
55
400
10,5
169
18
36
10
18
45
190
50
48

fig.	GEV No.	description	type
2	700570	walk-in fridge catch	DX-SX 1225



1

fig.	GEV No.	description
1	692536	door catch for walk-in cold room catch type 1225E-NR



1925/1926 series

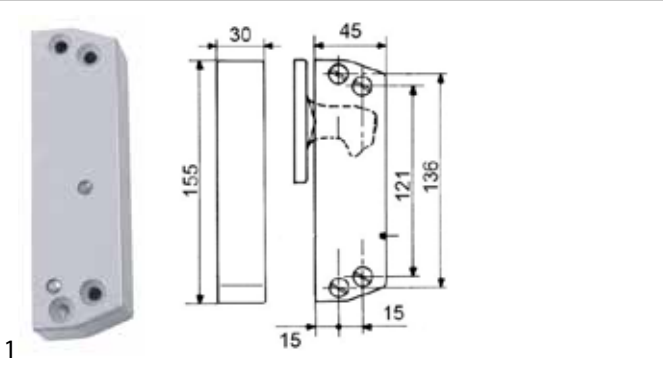


fig.	GEV No.	description
1	700571	latch without handle without door catch 1925/1926



fig.	GEV No.	description
1	700572	door catch mounting distance 55mm W 30mm L 80mm H 52mm for 700571

430/431 series

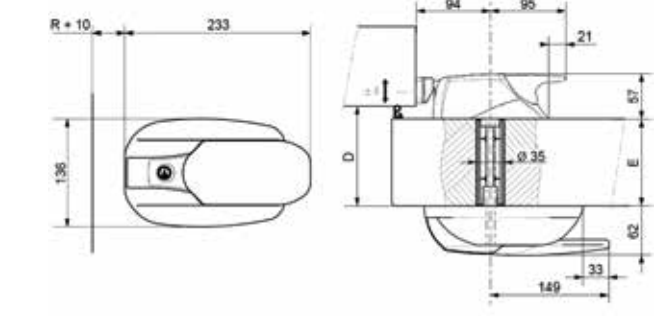


fig.	GEV No.	E (mm)	version	type
1	700616	116-165	lockable	431

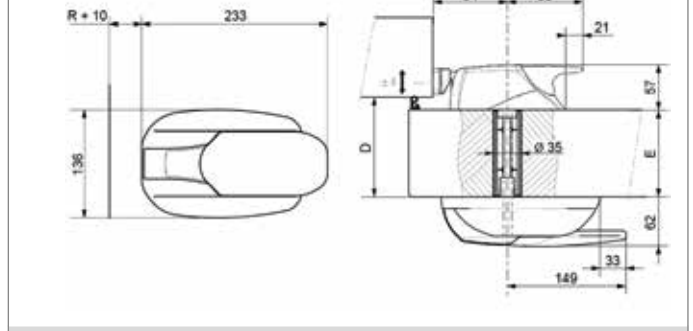


fig.	GEV No.	E (mm)	version	type
2	700615	116-165	non lockable	430



fig.	GEV No.	description	W (mm)	L (mm)	H (mm)
1	701471	door opener	112	146.5	65



fig.	GEV No.	description	W (mm)	L (mm)	H (mm)
1	701470	door catch	32	120	23



fig.	GEV No.	description	door thickness (mm)
1	701469	door thickness set	60
1	701468	door thickness set	115
1	701467	door thickness set	116-165

520/521 series



1

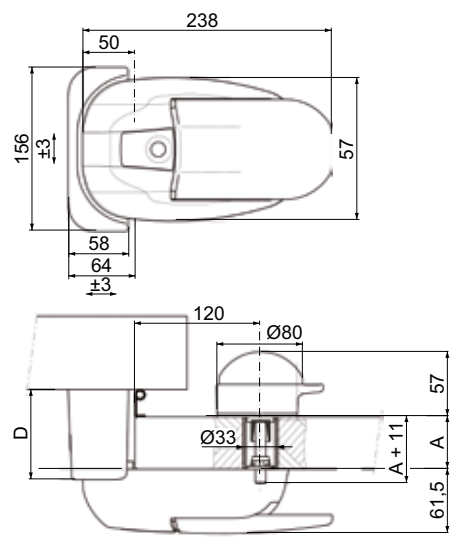
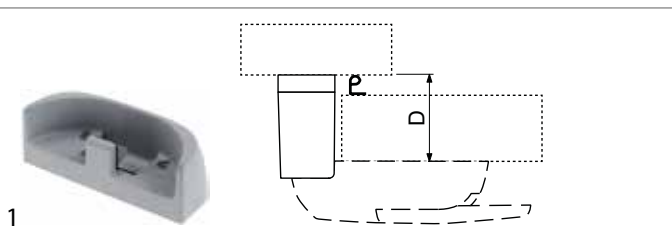


fig.	GEV No.	A (mm)	version	type
1	701438	27-213	lockable	521



1

fig.	GEV No.	description	D (mm)	type
1	701472	door catch	27/43	520/521
1	701473	door catch	44/60	520/521
1	701474	door catch	61/77	520/521
1	701475	door catch	78/94	520/521
1	701476	door catch	95/111	520/521

fig.	GEV No.	description
1	701477	base plate W 58mm L 156mm H 17mm type 520/521
2	700618	door opener type 520/521/620/621/920/921 for door thickness 30-120mm
3	701418	lid ED ø 80mm green for door opener

620/621 series



1

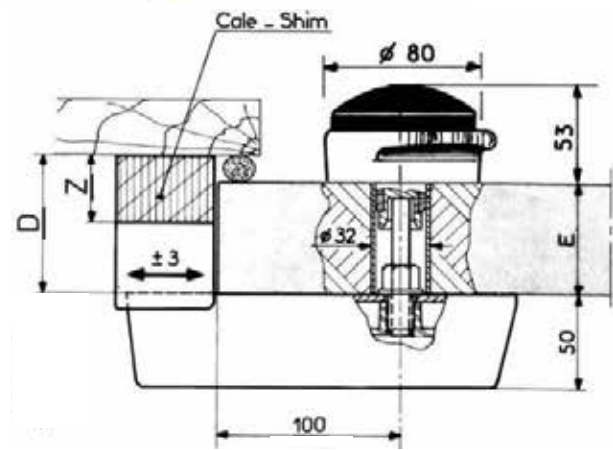


fig.	GEV No.	description	E (mm)	version	type
1	700784	walk-in fridge catch	30-120	lockable	621

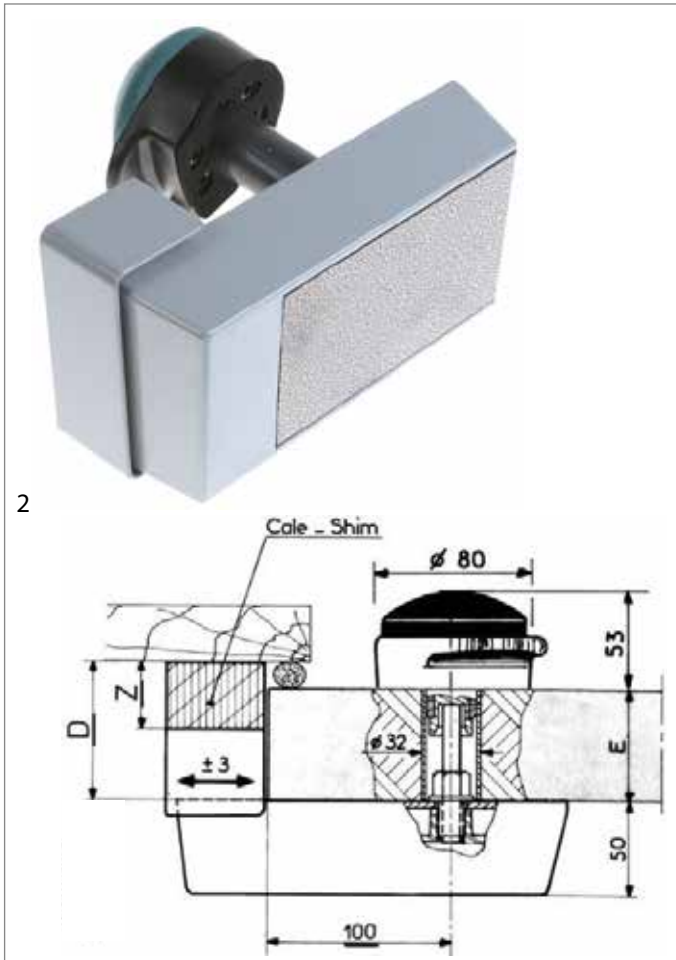


fig.	GEV No.	description	E (mm)	version	type
2	700576	walk-in fridge catch	30-120	non lockable	620
2	700785	walk-in fridge catch	30-200	non lockable	620

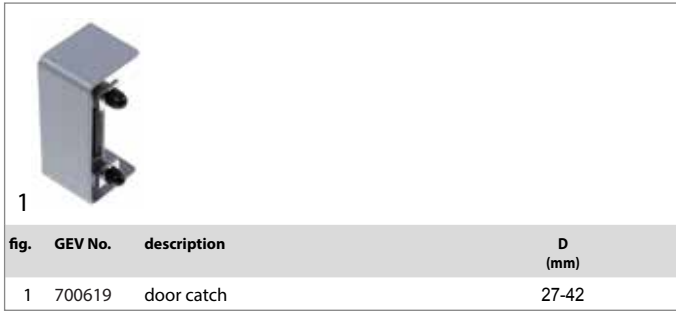


fig.	GEV No.	description	Z (mm)	type
1	700619	door catch	27-42	
1	700795	base plate	15	620/621
1	700796	base plate	30	620/621
1	700797	base plate	50	620/621
1	700798	base plate	80	620/621



1 700618 door opener type 520/521/620/621/920/921 for door thickness 30-120mm
2 701418 lid ED ø 80mm green for door opener



fig.	GEV No.	description	E (mm)	type
1	700573	walk-in fridge catch	100	920HP



fig.	GEV No.	description	E (mm)	type
2	700574	walk-in fridge catch	100	921HP



fig.	GEV No.	description	D (mm)
1	700577	door catch	27-42
1	700578	door catch	42-57
1	700579	door catch	52-72
1	701043	door catch	69-89
1	700791	door catch	86-106
1	700792	door catch	103-123
1	700793	door catch	120-140
1	700794	door catch	137-157



fig.	GEV No.	description
1	701418	lid ED ø 80mm green for door opener
2	700618	door opener type 520/521/620/621/920/921 for door thickness 30-120mm
3	692532	key cylinder rotation 90°



fig.	GEV No.	description
1	700597	snap lock H 70mm L 110mm W 70mm mounting distance 80mm
2	700596	door catch H 22mm L 115mm W 84mm mounting distance 85mm suitable for catch

1220/1221 series

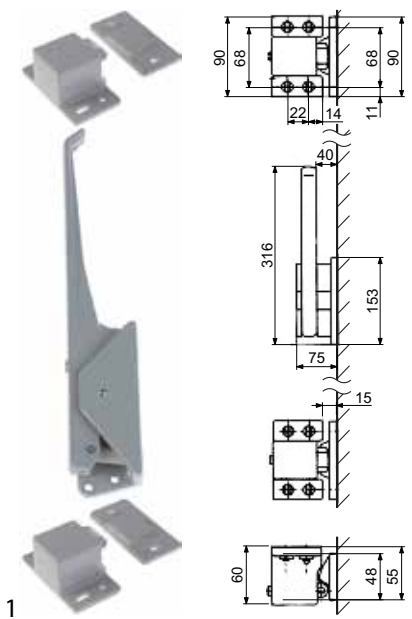


fig.	GEV No.	description	hinging	type
1	700611	walk-in fridge catch	left	1220
1	700612	walk-in fridge catch	right	1220

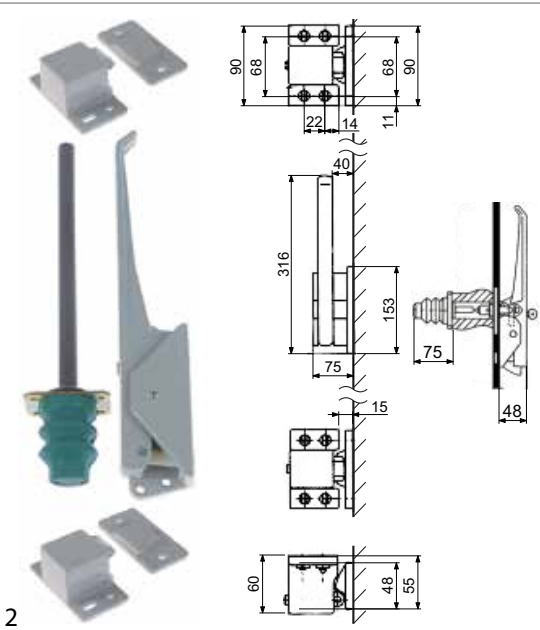


fig.	GEV No.	description	hinging	type
2	700613	walk-in fridge catch	left	1221
2	700614	walk-in fridge catch	right	1221

1216 series

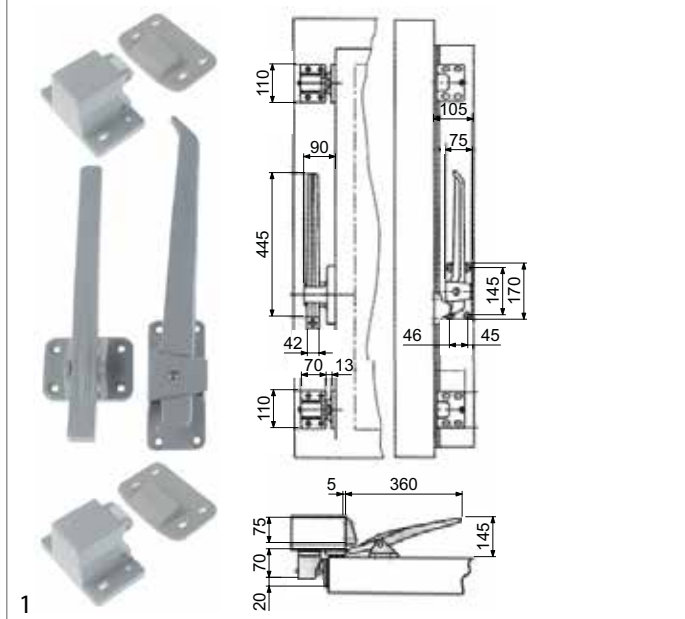


fig.	GEV No.	description	hinging	type
1	700599	walk-in fridge catch	left	1216
1	700598	walk-in fridge catch	right	1216

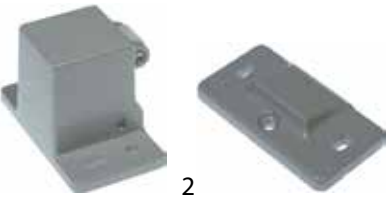



fig.	GEV No.	description
1	700609	snap lock mounting distance 68mm W 52mm L 90mm H 60mm
2	700610	door catch mounting distance 68mm W 50mm L 92mm H 19mm suitable for catch

INTERKLIMAT
1800 series

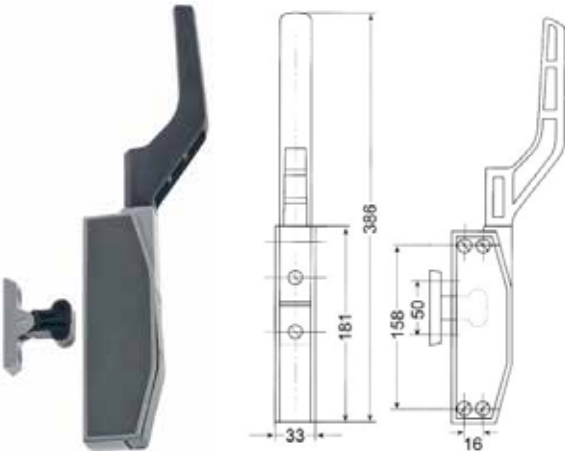


fig.	GEV No.	description	version	type
1	690457	handle latch	external lock	1825

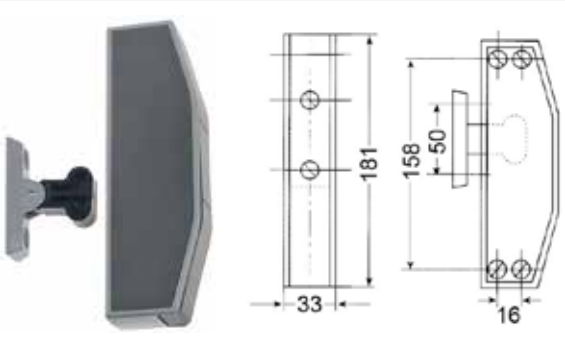


fig.	GEV No.	description	version	type
2	690678	handle latch	external lock	1875




fig.	GEV No.	description	version	type
1	700825	internal lock	external lock	2700

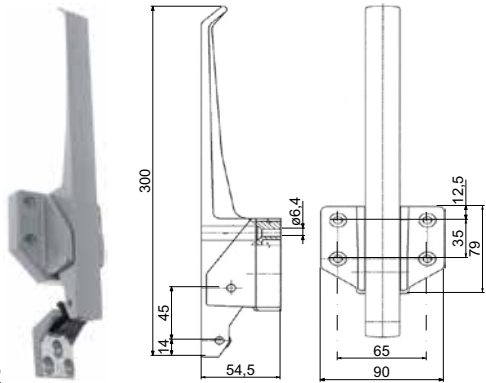


fig.	GEV No.	version	type
2	694229	internal lock	217 + 2132

2000 series




fig.	GEV No.	description	version	type
1	694079	catch	lockable	2225

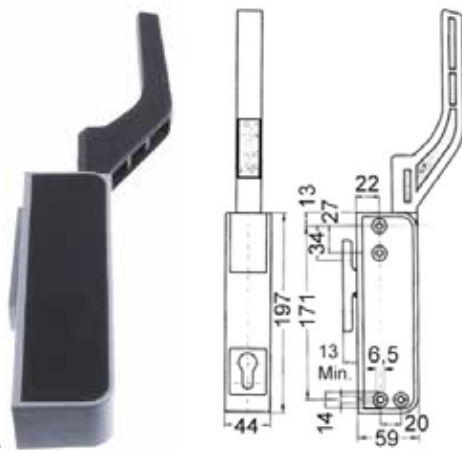


fig.	GEV No.	description	version	type
2	700786	catch	external lock	2025

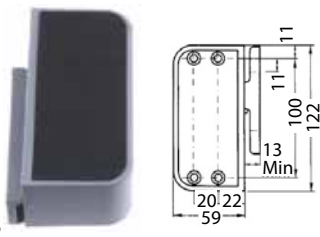


fig.	GEV No.	description	version	type
3	700787	latch block	external lock	2075

fig.	GEV No.	MD (mm)	version	type
1	694602	35x65	internal lock	2200
2	700825	35x65	internal lock	2700

fig.	GEV No.	MD (mm)	version	type
2	694229	65x35	internal lock	217 + 2132

fig.	GEV No.	description
1	694091	door catch mounting distance 49,5mm L 89,5mm

617/27-217/27 series

fig.	GEV No.	MD (mm)	version	type
1	694089	65x35	external lock	617/27/VE

3000 series

fig.	GEV No.	version	type	fig.	GEV No.	version	type
1	700393	external lock	3025	2	700626	external lock	3075

fig.	GEV No.	MD (mm)	version	type
2	694229	65x35	internal lock	217 + 2132


fig.	GEV No.	MD (mm)	version	type
1	700825	35x65	internal lock	2700

fig.	GEV No.	description
1	694090	walk-in fridge catch door thickness 27mm mounting distance 18-25x68mm W 90/75mm L 52/92mm



5000 series

locks



1

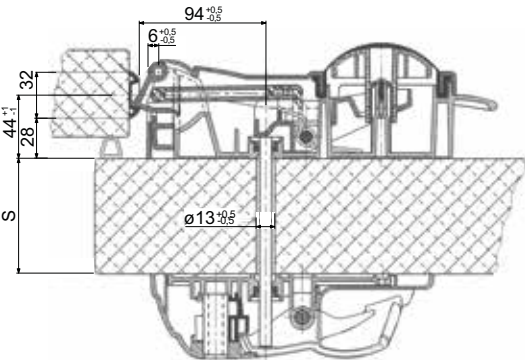



fig.	GEV No.	type	fixing	L (mm)	W (mm)	H (mm)	application	version
1	694081 ¹	5325AB	horizontal	147	195			lockable

¹without door opener set

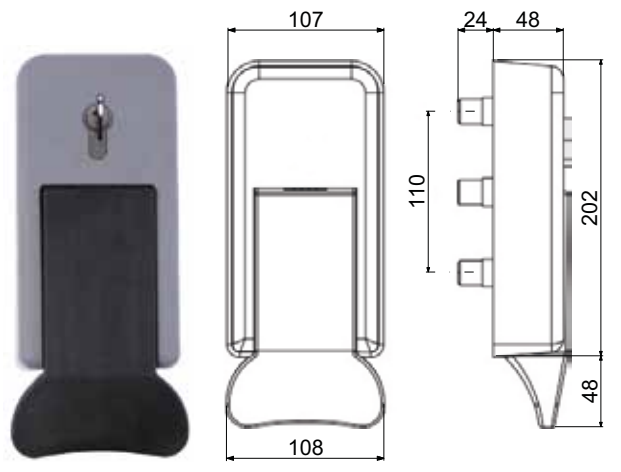
accessories



1

fig.	GEV No.	door thickness (mm)	fig.	GEV No.	door thickness (mm)
1	694082	50-60	1	694086	120-140
1	694084	81-100	1	694083	61-80
1	694085	101-120			

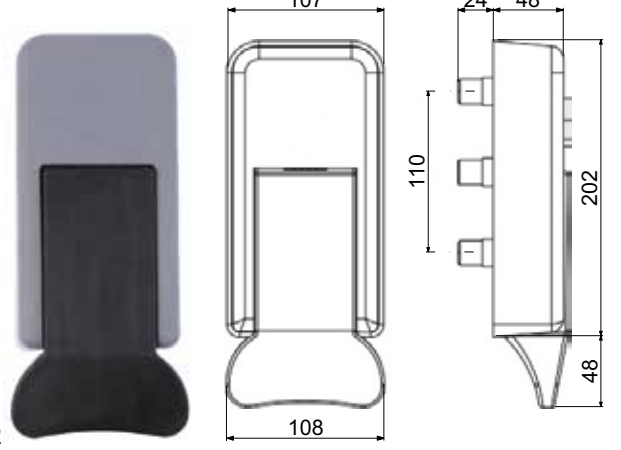
MTH



1

fig.	GEV No.	type	MP	door thickness (mm)	version
1	694077 ¹	13CEC	external	up to 180	lockable

¹matching door opener set 694076 must be ordered seperatly



2

fig.	GEV No.	type	MP	door thickness (mm)	version
2	694074 ¹	13CES	external	up to 180	non lockable

¹matching door opener set 694076 must be ordered seperatly

1

fig.	GEV No.	type	MP	door thickness (mm)
1	690658 ¹	13CIN	internal	up to 180

¹matching door opener set 694076 must be ordered separately

2

fig.	GEV No.	type	MP	door thickness (mm)	version
2	694777	13OZF	right	68-92	external

1

fig.	GEV No.	type	MP	door thickness (mm)	version
1	694779	13SEF	left/right	92-121	external

1

fig.	GEV No.	type	MP	door thickness (mm)	version
1	694778	13OZF	left	68-92	external

1

fig.	GEV No.	type	MP	door thickness (mm)	version
1	694245	13SIF	right	-	internal



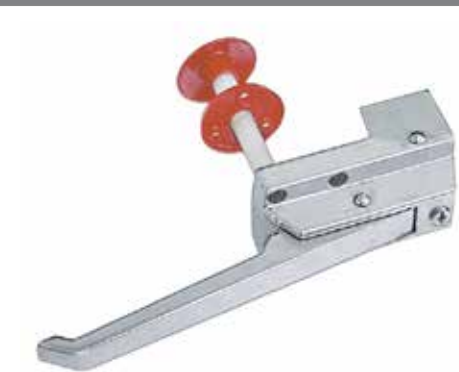
accessories



1

fig.	GEV No.	description
1	694076	door opener set door thickness up to 180mm with threaded rods tie bar

S&S



1

fig.	GEV No.	type	door thickness (mm)	off-set (mm)	version
1	690231	2110	up to 70	28	lockable



2

fig.	GEV No.	type	door thickness (mm)	off-set (mm)	version
2	690230	2113	up to 100	28	lockable

CONI TECHNIC



1

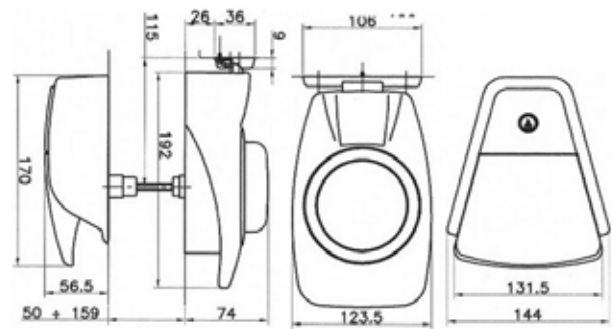


fig.	GEV No.	type	door thickness (mm)
1	690993	ActivA	50-140

GERMANI



1

fig.	GEV No.	L (mm)	W (mm)	H (mm)	type
1	694078	265	35	70	5270/C-1V
1	694087	265	35	70	5270/C-2V
1	694088	265	35	70	5270/C-3V

snap locks

producer-specific

RONDA



1

fig.	GEV No.	description
1	650221	snap lock type R630301

hinges

overlay hinges

RAHRBACH

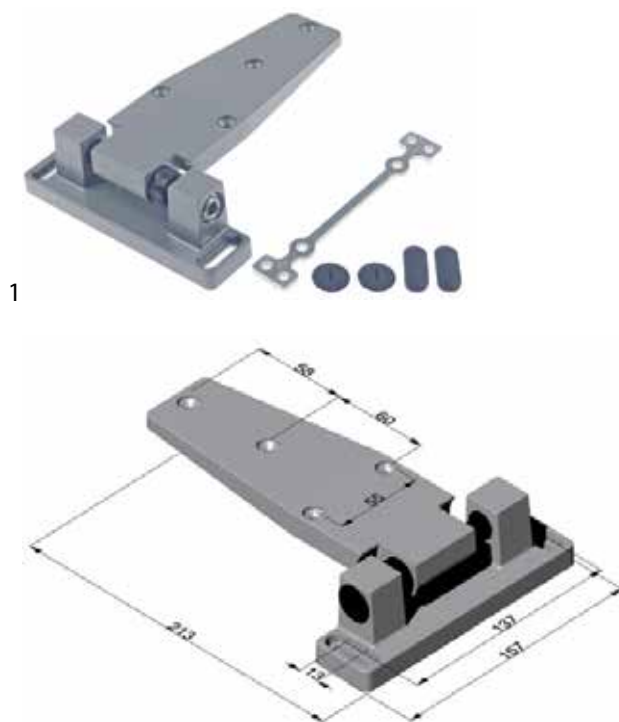


fig.	GEV No.	off-set (mm)	type
1	692442	32	4296

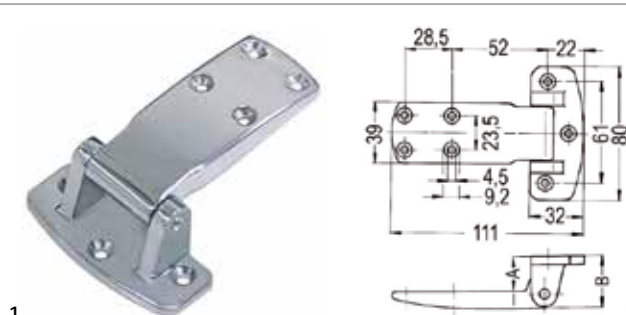


fig.	GEV No.	A (mm)	B (mm)	type
1	690286	20	30	4480
1	690287	24	34	4480



1

fig.	GEV No.	description
1	690319	base plate for block thickness 2mm type 4480

FERMOD

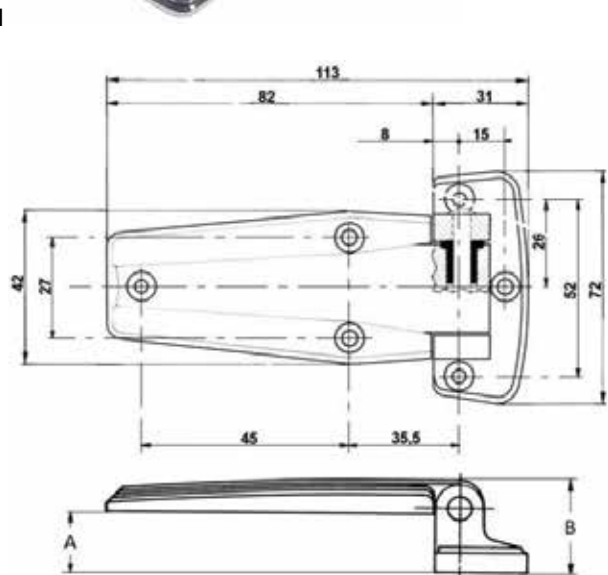


fig.	GEV No.	A (mm)	B (mm)	type
1	700594	18	26	710

fig.	GEV No.	A (mm)	B (mm)	type
1	700567	22	30	710



fig.	GEV No.	A (mm)	B (mm)	type	fig.	GEV No.	A (mm)	B (mm)	type
1	700568	22	33.5	720	1	700595	27	38.5	720

edgemount hinges

CAFF/FERMOD

technical data:
length 100mm

hinging left/right version without lift

fig.	GEV No.	description	series
1	690430	edgemount hinge	G 300

fig.	GEV No.	description
1	690395	base plate for type 300/303 thickness 5mm L 100mm

technical data:
length 100mm

hinging left/right version without lift

fig.	GEV No.	description	series
1	690431	edgemount hinge	G 303
2	690434	edgemount hinge	G 303 PV

fig.	GEV No.	description
1	690395	base plate for type 300/303 thickness 5mm L 100mm

technical data:
length 96mm

hinging left/right version without lift

fig.	GEV No.	description	A (mm)	series
1	690389	edgemount hinge	25	G 306
1	690390	edgemount hinge	30.5	G 306/5


fig.	GEV No.	description
1	690393	base plate for Typ 306/307 thickness 10mm

technical data:
length 120mm

hinging left/right version without lift

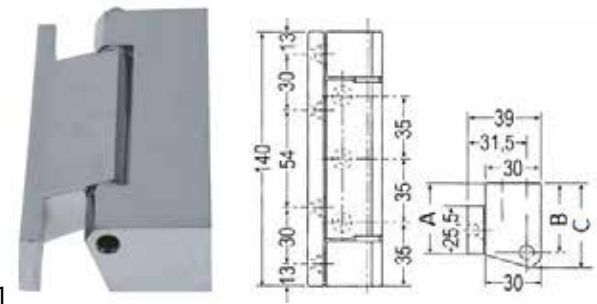
fig.	GEV No.	description	series
1	700565	edgemount hinge	G 308

mechanical components, equipment accessories



1

fig.	GEV No.	description
1	690411	base plate for type 308 thickness 8mm

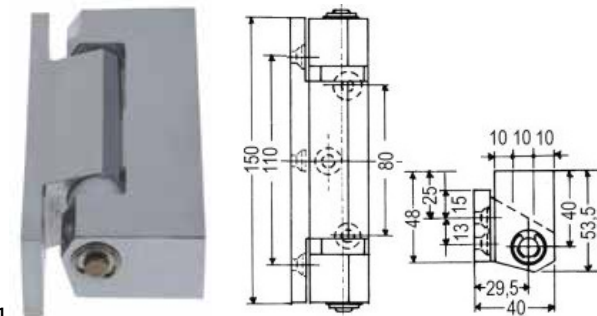


1

technical data:
length 140mm

hinging left/right
version without lift

fig.	GEV No.	description	A (mm)	B (mm)	C (mm)	series
1	700593	edgemount hinge	27	26	35.5	G 360
1	700562	edgemount hinge	37	36	45.5	G 361

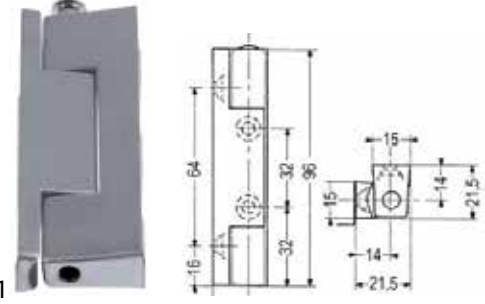


1

technical data:
length 150mm

version with gradient

fig.	GEV No.	description	hinging	series
1	700561	edgemount hinge	left	G 362
1	700560	edgemount hinge	right	G 362

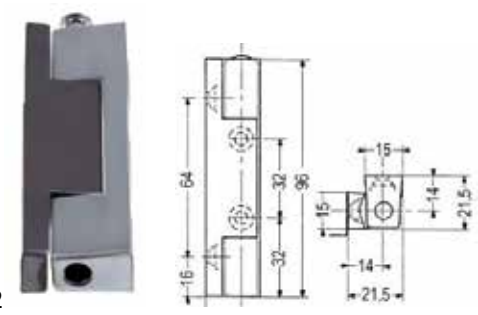


1

technical data:
length 96mm

hinging left/right
version without lift

fig.	GEV No.	description	series
1	700564	edgemount hinge	G 401

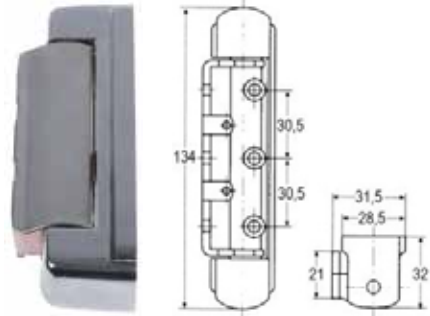


2

technical data:
length 96mm

hinging left/right
version without lift

fig.	GEV No.	description	series
2	700563	edgemount hinge	G 401 PV




1

technical data:
length 134mm

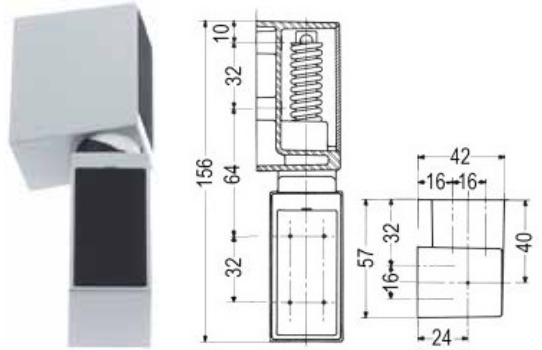
hinging left/right

fig.	GEV No.	description	version	series
1	690343	edgemount hinge	with spring force	G 426
1	690342	edgemount hinge	without spring force	G 425



1

fig.	GEV No.	description
1	690346	base plate for 425/426 series thickness 5mm



1

technical data:
length 156mm

version with gradient and spring

fig.	GEV No.	description	hinging	series
1	692447	edgemount hinge	left	G 466
1	690642	edgemount hinge	right	G 466



1

technical data:
length 166,5mm

hinging left/right
version with gradient

fig.	GEV No.	description	series
1	700566	edgemount hinge	G 481

1

technical data:
length 100mm

hinging left/right
version without lift

fig.	GEV No.	description	series
1	690322	edgemount hinge	G 625

1

fig.	GEV No.	description
1	690345	base plate for 625 series thickness 5mm

1

technical data:
length 188mm

hinging left/right

fig.	GEV No.	description	version	series
1	690458	edgemount hinge	with gradient	G 915
1	690805	edgemount hinge	with gradient and spring	G 920
1	691641	edgemount hinge	without lift	G 910

1

fig.	GEV No.	description
1	691642	base plate thickness 5mm plastic L 98mm W 49mm

1

technical data:
length 188mm

hinging left/right

fig.	GEV No.	description	version	series
1	691644	edgemount hinge	with gradient	G 935
1	691643	edgemount hinge	without lift	G 930

1

fig.	GEV No.	description
1	691642	base plate thickness 5mm plastic L 98mm W 49mm

RAHRBACH

1

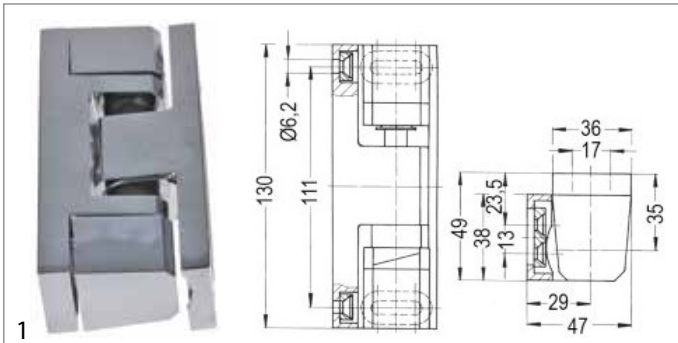
technical data:
length 100mm

hinging left/right
version without lift

fig.	GEV No.	description	series
1	690270	edgemount hinge	4484

1

fig.	GEV No.	description
1	690314	base plate for 4513 series thickness 4,5mm



technical data:
length 130mm

fig.	GEV No.	description	hinging	version	series
1	690274	edgemount hinge	right	with gradient	4511
1	690273	edgemount hinge	right/left	without lift	4510

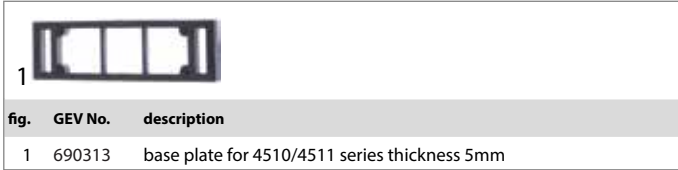
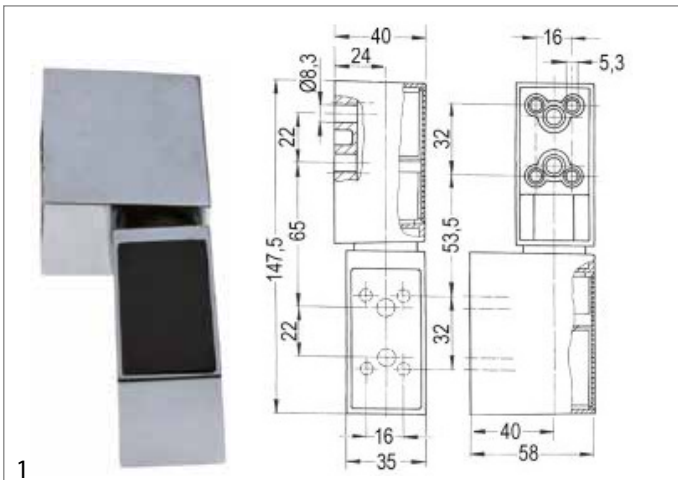


fig. 1 GEV No. 690313 description base plate for 4510/4511 series thickness 5mm



technical data:
length 147,5mm hinging left/right
version with gradient

fig.	GEV No.	description	series
1	700843	edgemount hinge	4003

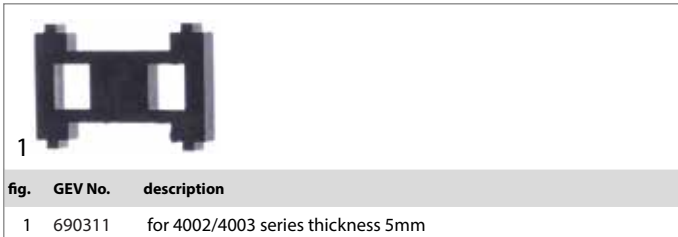
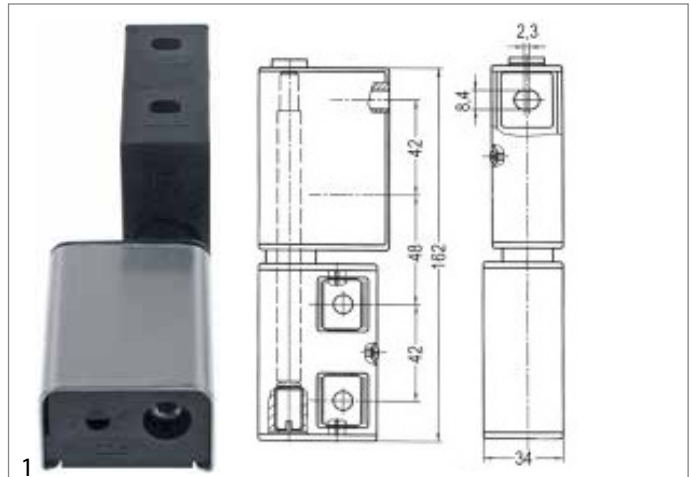


fig. 1 GEV No. 690311 description for 4002/4003 series thickness 5mm



technical data:
length 162mm version with gradient

fig.	GEV No.	description	hinging	series
1	690268	edgemount hinge	left	4006
1	690269	edgemount hinge	right	4006

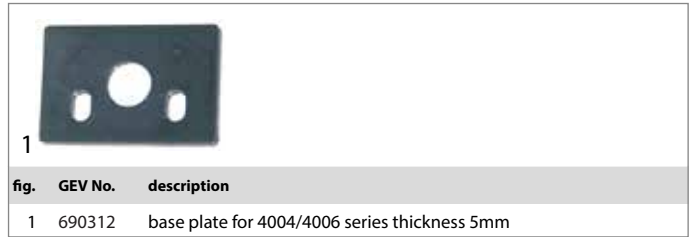
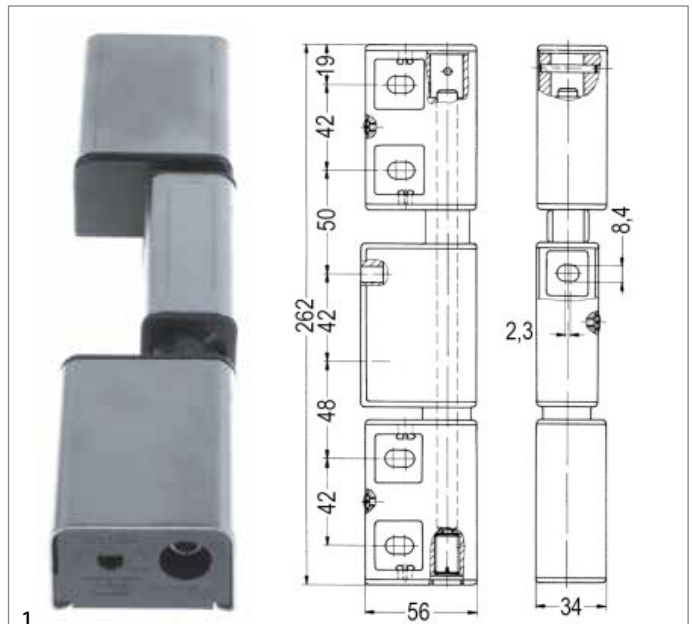



fig. 1 GEV No. 690312 description base plate for 4004/4006 series thickness 5mm



technical data:
length 262mm version with gradient

fig.	GEV No.	description	hinging	series
1	690267	edgemount hinge	left	4004
1	690266	edgemount hinge	right	4004

1


fig.	GEV No.	description
1	690312	base plate for 4004/4006 series thickness 5mm

spring assisted hinges

universal

CAFF/FERMOD

group 2



1

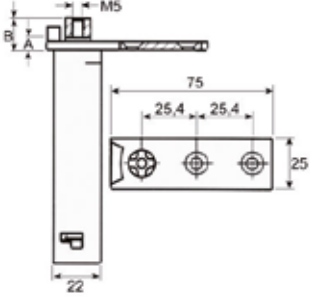



fig.	GEV No.	series	MP	A (mm)	B (mm)	intake
1	690494	175	left/right	4	11	torx

fig.	GEV No.	series	MP	A (mm)	B (mm)	intake
1	690494	175	left/right	4	11	torx



2

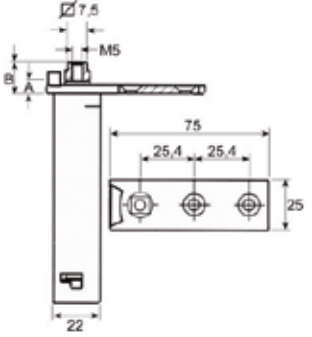



fig.	GEV No.	series	MP	A (mm)	B (mm)	intake
2	690574	176	left/right	11	15	7.5x7.5

fig.	GEV No.	series	MP	A (mm)	B (mm)	intake
2	690574	176	left/right	11	15	7.5x7.5

INTERKLIMAT

hinges



1

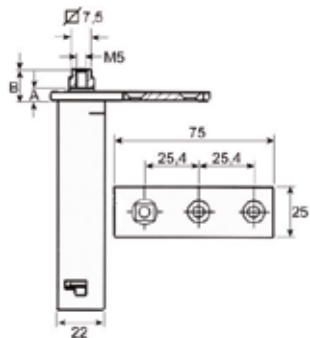



fig.	GEV No.	series	MP	A (mm)	B (mm)	intake
1	690622	28L	left/right	13	18	7.5x7.5
1	690714	28XC	left/right	8	11	7.5x7.5
1	701053	28XXC	left/right	5	10	7.5x7.5

fig.	GEV No.	series	MP	A (mm)	B (mm)	intake
1	690622	28L	left/right	13	18	7.5x7.5
1	690714	28XC	left/right	8	11	7.5x7.5
1	701053	28XXC	left/right	5	10	7.5x7.5

telescopic slides

drawer slides

universal



1

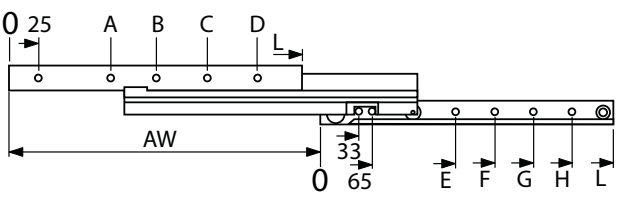



fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
1	690600	450	450	950	175	300	425	-	160	288	416	-
1	690602	550	550	1150	225	365	515	-	192	352	485	-
1	690603	600	600	1250	250	424	573	-	192	352	542	-
1	690604	650	650	1350	275	450	625	-	192	352	608	-
1	690605	700	700	1450	150	300	500	675	192	352	512	642

technical data:
package 1 pair

fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
1	690600	450	450	950	175	300	425	-	160	288	416	-
1	690602	550	550	1150	225	365	515	-	192	352	485	-
1	690603	600	600	1250	250	424	573	-	192	352	542	-
1	690604	650	650	1350	275	450	625	-	192	352	608	-
1	690605	700	700	1450	150	300	500	675	192	352	512	642



2

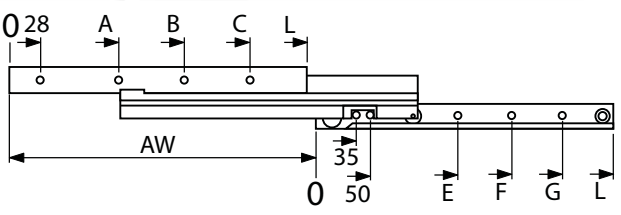
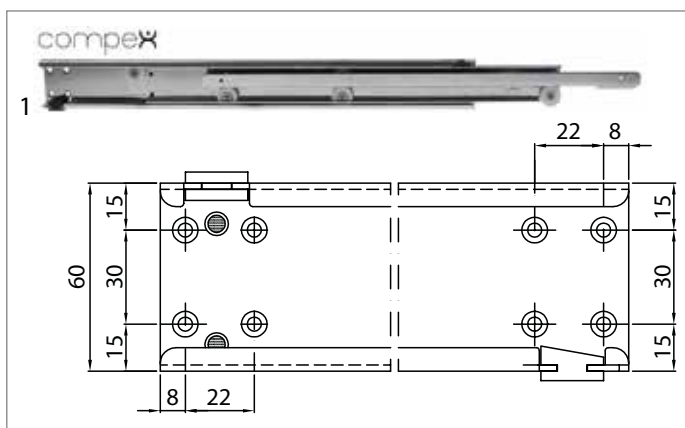


fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
2	696334	450	495	945	156	348	-	-	163	355	-	-
2	696335	500	545	1045	156	348	444	-	163	355	451	-
2	696337	600	645	1245	156	348	540	-	163	355	547	-
2	696338	650	695	1345	156	348	540	-	163	355	547	-

technical data:
package 1 pair

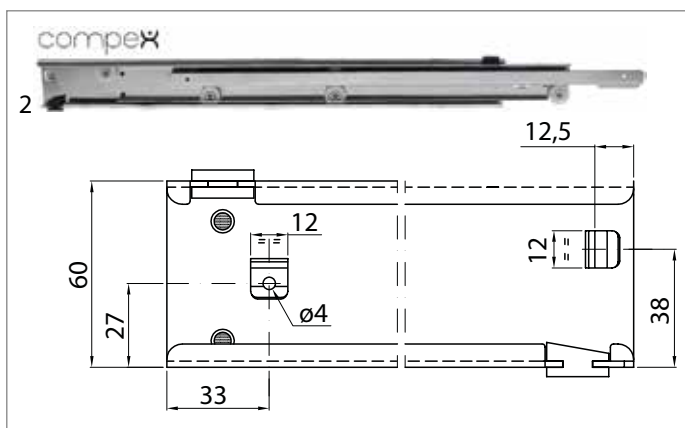
fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
2	696334	450	495	945	156	348	-	-	163	355	-	-
2	696335	500	545	1045	156	348	444	-	163	355	451	-
2	696337	600	645	1245	156	348	540	-	163	355	547	-
2	696338	650	695	1345	156	348	540	-	163	355	547	-



technical data:
package 1 pair material SS

fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	capacity (kg)	version
1	696342 ¹	450	510	960	50	telescopic
1	696715	500	490	990	60	telescopic
1	696343 ¹	500	560	1060	50	telescopic
1	696716	550	540	1090	60	telescopic
1	690753 ¹	550	610	1160	50	telescopic
1	696720	600	590	1190	60	telescopic
1	690752 ¹	600	660	1260	45	telescopic

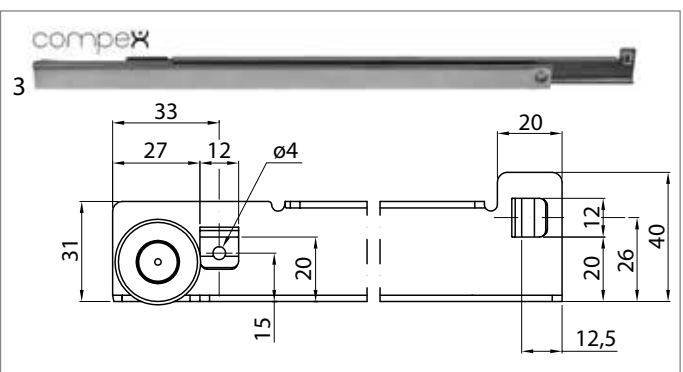
¹multiple slide (60mm more than nominal length)



technical data:
package 1 pair material SS

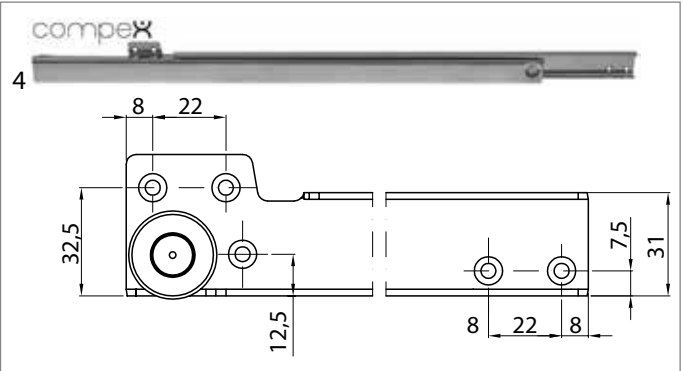
fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	capacity (kg)	version
2	696717	500	490	990	60	telescopic
2	696718 ¹	500	560	1060	50	telescopic
2	696719	550	540	1090	60	telescopic
2	696714 ¹	550	610	1160	50	telescopic
2	690744 ¹	600	660	1260	45	telescopic

¹multiple slide (60mm more than nominal length)



technical data:
package 1 pair material SS

fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	capacity (kg)	version
3	696711	550	450	1000	50	partial extension
3	696710	600	500	1100	50	partial extension



technical data:
package 1 pair material SS

fig.	GEV No.	L (mm)	AW (mm)	total length (mm)	capacity (kg)	version
4	696712	550	450	1000	50	partial extension
4	696713	600	500	1100	50	partial extension

shelving and rails

grids

universal

without upstand



pos.	GEV No.	W (mm)	D (mm)	standard	material	crossing wires
1	970120	325	530	GN 1/1	chrome-plated steel	1
2	970125	325	530	GN 1/1	plastic-coated steel	1
3	970122	325	530	GN 1/1	stainless steel	1
4	970132	400	600	-	plastic-coated steel	1
5	970077	400	600	-	SS	1
6	970084	530	530	-	plastic-coated steel	1
7	970080	530	530	-	SS	1
8	970133	530	600	-	plastic-coated steel	2

Table continues overleaf



pos.	GEV No.	W (mm)	D (mm)	standard	material	crossing wires
9	970081	530	600	-	SS	2
10	970126	530	650	GN 2/1	plastic-coated steel	2
11	970892	550	625	-	plastic-coated steel	
12	970121	650	530	GN 2/1	chrome-plated steel	2
13	970123	650	530	GN 2/1	stainless steel	2

with upstand

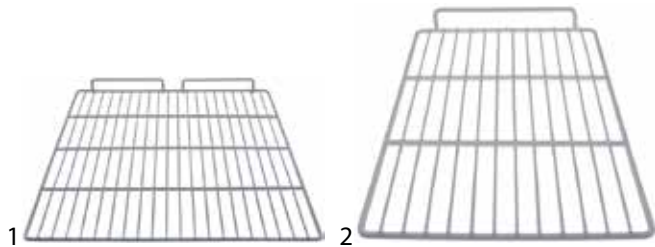


fig.	GEV No.	W (mm)	D (mm)	standard	material	crossing wires
1	970824	526	418	-	plastic-coated steel	2
1	970473	530	550	-	plastic-coated steel	2
1	970527	650	530	GN 2/1	chrome-plated steel	2
2	970556	530	650	GN 2/1	plastic-coated steel	2
2	970643	555	510	-	plastic-coated steel	1
2	970557	555	670	-	plastic-coated steel	2

rails and supports

universal



fig.	GEV No.	description
1	690134	shelf support L 38/41mm W 15mm H 40mm aluminium anodised



fig.	GEV No.	description
1	690330	rack L 1000mm W 22mm H 4mm aperture 3x8mm hole distance 12,5mm stainless steel



fig.	GEV No.	description
2	690332	shelf support L 31/28mm W 22mm H 17mm SS with hook Qty 1 pcs
2	694701	shelf support L 31/28mm W 22mm H 17mm SS with hook Qty 12 pcs
3	690331	shelf support L 31/28mm W 22mm H 18mm SS Qty 1 pcs
3	694700	shelf support L 31/28mm W 22mm H 18mm SS Qty 12 pcs

gaskets

refrigeration gaskets sorted by producer

Afinox

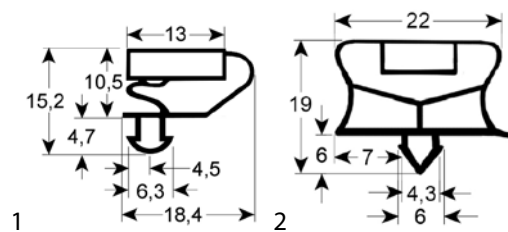


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901074	170	450	74702646	1	901069	666	1563	74702696
1	901073	270	450	74702648	1	901201	707	853	74702764
1	901841	305	375	74702768	1	901200	707	1163	74702774
1	901182	362	604	74702660	2	901608	170	455	74702824
1	901840	362	606	74702760	2	901862	176	419	74702422
1	901203	369	701	74702770	2	901865	193	419	74702442
1	901202	428	701	74702772	2	901609	270	455	74702826
1	901075	456	514	74702788	2	901864	282	419	74702424
1	901071	462	592	74702730	2	901866	307	419	74702444
1	901793	526	1126	74702784	2	901610	375	455	74702828
1	901072	537	593	74702734	2	901859	393	703	72604530
1	901621	580	658	74702732	2	901860	419	599	74702420
1	901839	611	1571	74702748	2	901863	419	648	74702440
1	901068	629	1588	74702786	2	901858	428	727	74702862
1	901617	655	745	74702698	2	901611	455	580	74702820
1	901067	656	767	—	2	901861	494	599	74702430
1	901066	656	1585	73684536	2	901613	525	855	74702856
1	901791	659	731	74702808	2	901612	530	580	74702822
1	901484	662	1555	74702806	2	901614	645	1535	74702814
1	901070	666	757	74702782	2	902141	725	1167	74702868

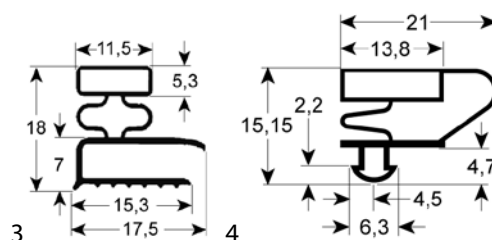


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901077	285	425	72553386	3	901768	802	1552	74702690
3	901079	322	1552	74702692	3	901078	805	1552	—
3	901857	423	520	72553391	4	901654	360	595	74702601
3	901076	425	600	72553388					

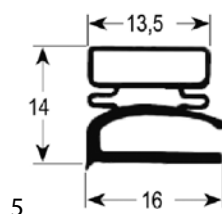


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901635	555	740	74702693	5	901495	562	1560	74702691

Alpeninox

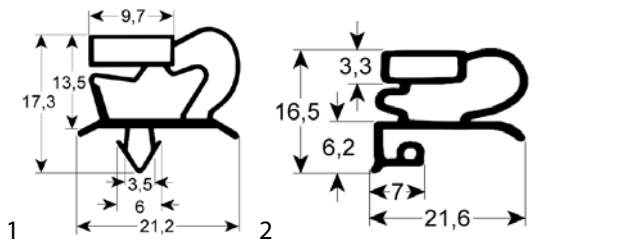


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900019	262	372	082759	2	900002	310	390	0A8079
1	900018	372	572	082725	2	900004	391	640	600213

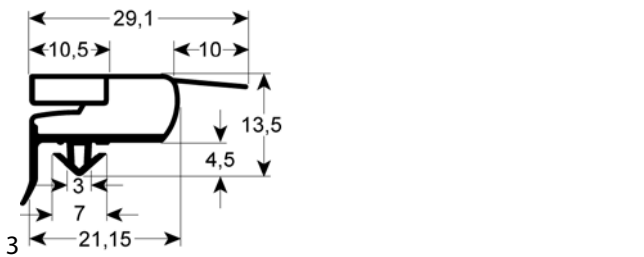


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900984	664	762	600748	3	900254	682	1531	085719
3	900983	665	1570	600743					

Ambach

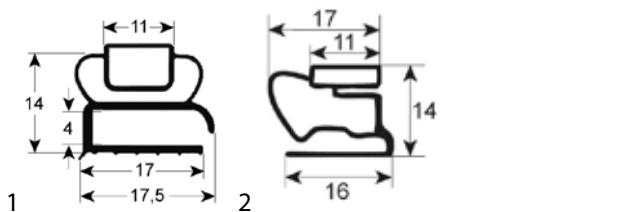


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900538	210	373	5017304542
1	900537	373	430	5017304541
1	900536	373	650	5017304540
2	900534	317	388	5017301889
2	900533	388	647	5017301887

Amitek

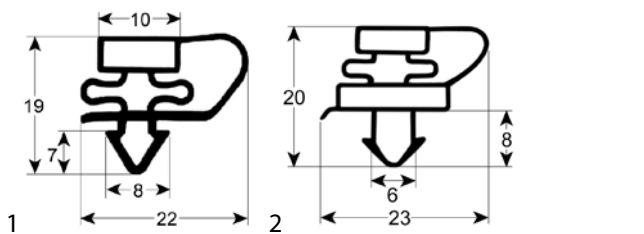


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901742	390	595	R00057	1	901746	690	1490	R00059
1	901493	396	494	R00056	2	901822	395	225	R00153
1	901653	460	595	R00058	2	901823	635	1450	R00060

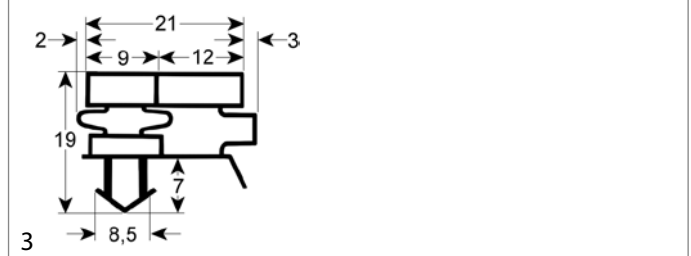


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901743	545	650	R00111	3	901745	730	1655	R00113
3	901744	550	1650	R00112					

Angelo-Po

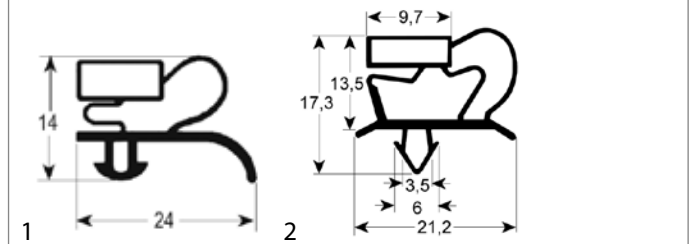


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900354	130	367	37Q7730	2	901207	429	675	37Q3810
1	900353	242	367	37Q7690	2	900712	595	1590	37Q4850
1	900325	345	362	37Q7720	2	901329	655	704	37Q5460
1	900352	367	567	37Q7590	2	900710	655	1500	37Q5450
1	900017	657	747	37Q2010	2	900706	660	1610	37Q4370
1	900327	657	1512	37Q0210	2	900350	670	760	37Q2600
2	900863	138	373	37Q4730	2	900351	672	1587	37Q2590
2	900862	246	373	37Q4720	2	901206	675	820	37Q3800
2	900860	253	373	37Q3950	2	900328	675	1525	37Q1370
2	900864	354	373	37Q4740	2	900326	685	1600	37Q1380
2	900861	373	570	37Q4710	2	901205	690	835	37Q5340
2	900709	373	580	37Q3870	2	901204	941	1002	37Q5380
2	900812	400	650	37Q4490					

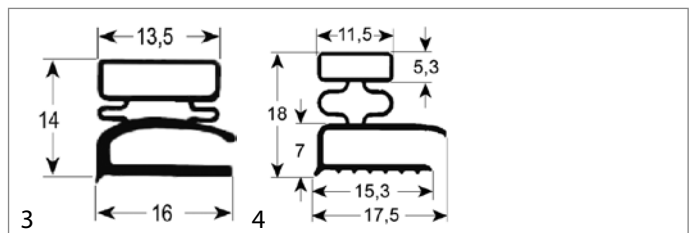


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900705	295	380	37Q2050	3	901606	600	645	37Q3320
3	900009	380	610	37Q2040	3	901657	655	1555	37Q0760
3	900858	383	531	37Q3210	4	901006	614	590	37Q0470
3	900859	459	613	37Q3250	4	901005	660	1360	37Q0450
3	900717	575	610	37Q2380					



5

6

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901801	650	750	37Q4470

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
6	900016	650	1550	37Q1890

7

8

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
7	901004	660	755	37Q0770

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
8	901504	750	2000	37Q4290

ArtSerf

1

2

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900527	245	500	2320320
1	900558	335	505	44310012
1	900528	375	500	2320330
1	900559	415	500	44310013
1	900526	505	780	44310009

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	900529	510	890	2321020
2	900531 ¹	510	890	2321030
2	900530	895	915	2321000
2	900532 ¹	895	915	2321010

¹with plastic rail

Ascobloc

1

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901696	385	595	08/2042

Asskül

1

2

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900339	180	420	0910000223
1	900338	195	420	0910000225
1	900337	300	420	0910000221
1	900002	310	390	0910000002
1	900336	420	630	0910000220
1	900342	629	630	0910000226
2	901517	633	1544	G010071000

3

4

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900785	635	735	0970000064
3	900887	635	1565	09700000063
3	900885	660	1570	09700000005
3	900886	670	1680	8500000037
4	901416	651	1651	09100000300

5

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	900335	690	1550	0910000086

Baron

1

2

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901820 ¹	336	692	FR965128
1	901813 ¹	580	461	FR4500701
2	900684	390	580	FR4500661

¹for blast freezer

mechanical components, equipment accessories

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900310	677	1512	FR935306

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900936	637	1512	74306

Bartscher

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902156	415	430	0700075
2	900266	440	600	030012200

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
4	900723	670	1280	922155

Beverage Air Refrigeration

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901162	563	589	703-963D02

Capic

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900728	387	495	I302006

Bonnet

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901916	158	387	638256
1	901913	174	387	638247
1	901921	364	689	S217P11
1	901914	373	387	638249
1	901906	374	689	638201
1	901915	387	572	638255
1	901942	420	585	S396P11
1	901920	462	572	S259P11
1	901911	624	1842	S209P11
1	901905	627	1500	638138
1	901945	654	1524	S443P11
1	901943	667	1545	638400
1	901904	668	1523	638136
1	901944	675	760	S402P11
1	901938	689	764	S218P11
1	901907	689	774	S202P11
1	901939	689	1109	S219P11
1	901908	689	1119	S203P11
1	901910	702	1843	S208P11
1	901912	702	1863	638211
1	901940	820	1860	S220P11
2	901941	371	592	S268P11

Carimali

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901873	180	295	95.01797

Coldest

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901453	380	270	C4480180
1	901452	380	585	C4480150



Coldline

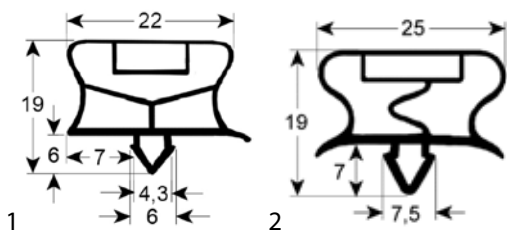


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901952	405	580	G504330608
1	901955	408	630	G504330653
1	901517	633	1544	G506581564
1	901900	715	635	G5065800739 Incastro
2	901902	608	508	G505080608
2	901901	630	725	G906580754

Coldmaster

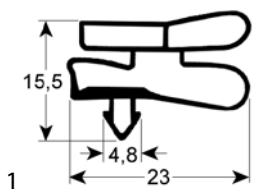


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901085	730	1550	8660403

Colged

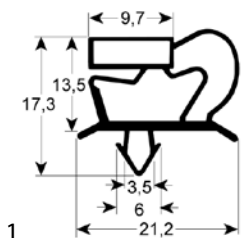


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902100	621	1464	025178-00R

Cooking-Systems

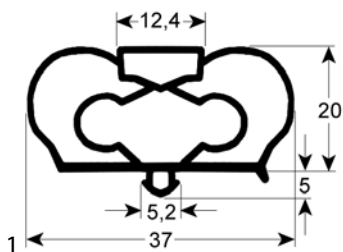


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901349	602	704	705226P
1	901350	604	1492	746226P

Cookmax

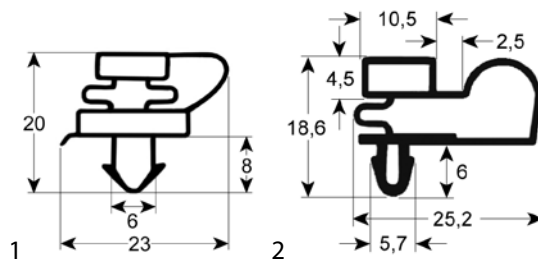


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901279	395	490	S900.08
2	900617	515	620	H25-0056
2	900598	655	1550	H25-0016

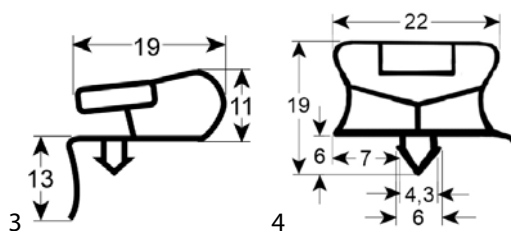


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900798	580	760	7108393
3	900801	580	1650	7108357
3	900800	710	1565	7109407
3	900799	730	1380	7108401
4	900344	595	1565	14415991559

Cool-Compact

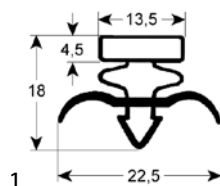


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901376	151	392	103049
1	901375	258	392	103050

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901374	392	580	103048

Coreco

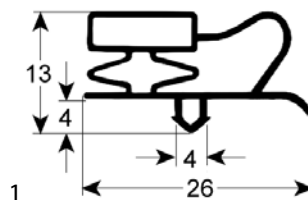


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901764	-	685	6045010028
1	900902	155	375	6045010020
1	901529	245	370	6045010122
1	900880	255	375	6045010012

Table continues overleaf

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901180	380	585	6010220028
1	900893	450	580	6045010009
1	900907	455	770	6045010018
1	901580	618	722	6045010033
1	900028	618	1500	6045010002

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	901181	350	370	6045010120
2	901750	364	140	6045010121
2	901164	365	560	6045010119
2	901832	385	1465	450100016
2	901825	435	135	6045010117
2	901826	435	345	6045010116
2	901751	440	245	6045010118
2	901530	440	560	6045010115
2	901754	440	755	6045010124
2	901828	465	1465	450100017
2	901829	473	690	450100018
2	901752	515	440	6045010032
2	901756	525	475	6045010149
2	901824	525	615	6045010167
2	901755	525	1325	6045010164
2	901830	555	680	450100014
2	901827	555	1365	450100005
2	900905	610	1500	6045010030
2	901601	615	670	6045010132
2	901695	615	1490	6045010190
2	901831	725	1465	450100015
2	901761	745	400	6045010053
2	901762	745	555	6045010062
2	901760	805	460	6045010054
2	901763	1435	615	6045010131
2	901757	1455	710	6045010142
2	901759	1680	580	6045010050
2	901758	1755	705	6045010128

Costan

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901110	-	2500	-
2	902108	-	2500	-

Desmon

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900621	161	420	H25-0057
1	900619	176	420	H25-0014
2	900622	272	415	H25-0058
2	900596	290	415	H25-0029
2	900623	365	415	H25-0059
2	900620	400	420	H25-0022
2	900597	415	545	H25-0053
2	900595	415	625	H25-0030
2	900616	416	615	H25-0054
2	901167	417	600	H25-0011
2	900618	515	600	H25-0024
2	900617	515	620	H25-0056
2	900614	555	1400	H25-0067
2	901365	565	685	H25-0160
2	901249	650	745	H25-0015
2	900615	655	755	H25-0052
2	900598	655	1550	H25-0016
2	900600	660	1585	H25-0051
2	901502	745	1950	H25-0123

Dexion

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901981	182	424	01710300R
1	901980	302	424	025698-00R
1	901893	422	538	01288900R
1	901879	424	198	017104-00
1	901979	424	630	017101-00
2	901273	422	540	025699-00R
2	901948	424	630	02569700R
2	901010	598	635	014052

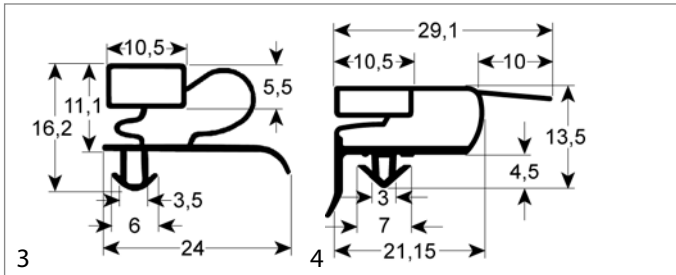


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900343	687	1554	01746400R
4	900334	690	745	RIC0002904
4	900335	690	1550	RIC0002903

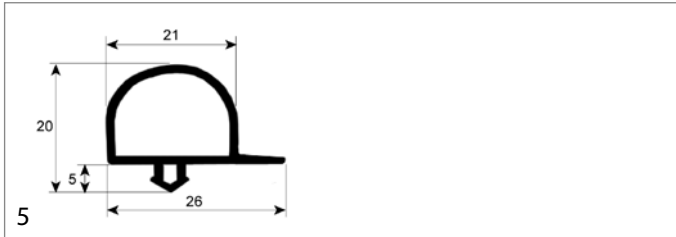


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	900364	695	1825	01746800R

Diamond

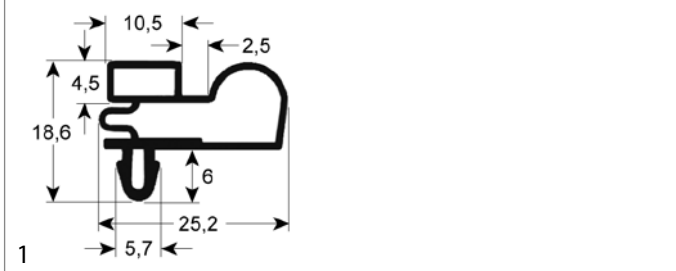


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900598	655	1550	9DEH25-0016

Dukers

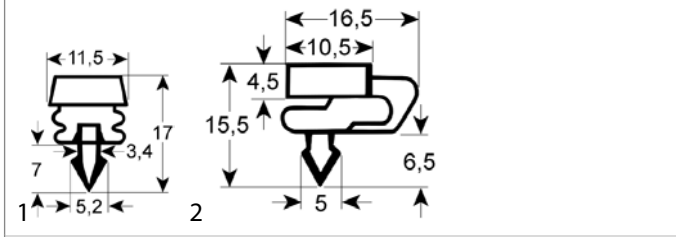


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902158	-	1200	HSC800-53
2	901660	420	785	GBC1001-45
2	901662	569	1295	GSC1100-14 (569x1295)
2	901999	570	1400	GSC1100-14 (570x1400)
2	901674	575	785	GBC1002-48
2	901648	595	1340	GSC2336-44

Edesa



fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902139	630	1233	6045050008

EKU

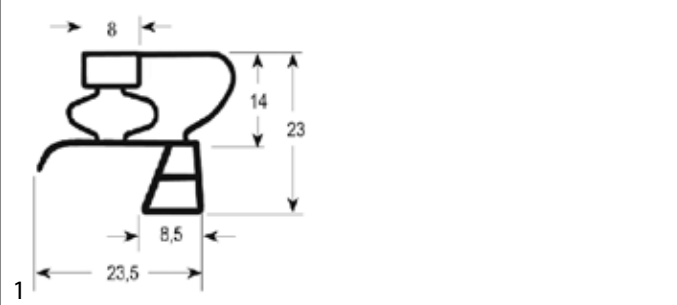


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900024	190	357	Mar.2500600
1	900025	260	355	Mar.2500700

Electrolux

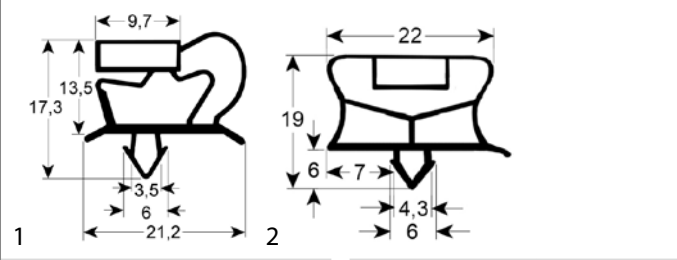


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900021	142	372	031694
1	900302	157	312	082740
1	900372	157	372	0A8752
1	900303	195	372	081772
1	900373	212	417	0A9289
1	900019	262	372	082759
1	900305	322	372	081815
1	902098	352	362	088028
1	901776	355	430	088055
1	900020	372	385	031693
1	900018	372	572	082725
1	900304	372	587	081805
1	900029	417	502	0A9150
1	901295	418	495	0A9647
1	900986	450	578	0A8992
1	901391	450	648	081216
1	900383	502	717	083675
1	900384	502	1502	083742
1	900380	597	1677	0A9195
1	901779	625	1535	083851
1	900388	637	717	083662
1	900389	637	1512	083664
1	900023	647	1517	082375
1	900377	647	1792	084529
1	900035	648	725	082424
1	901308	650	1700	087824
1	900301	660	1565	080959
1	900385	707	797	083749
1	901235	720	1520	083461
1	900375	740	1810	0A9180
1	902099	775	1827	0A9522
1	900386	797	1492	083722
2	901390	150	380	088484
2	901414	150	384	099572
2	900987	254	387	087691
2	901482	295	385	099571
2	900890	390	555	087664
2	901369	390	560	099531
2	901559	502	925	088331
2	901528	553	1385	089663

Table continues overleaf

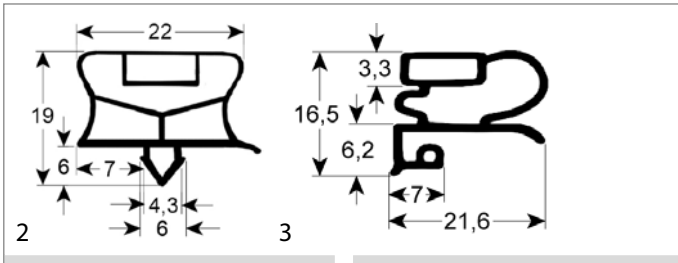


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	901153	622	1495	089735
2	900981	626	1467	087129
2	900988	691	626	0A9741
2	901672	696	1496	099637
2	900594	850	1825	089841
3	900001	185	390	0A8083
3	900034	200	392	0A8379
3	900002	310	390	0A8079

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900309	330	380	0K9330
3	900308	380	585	0K9331
3	900003	390	435	0A8081
3	900004	391	640	0A8075
3	900007	446	540	0A8144
3	900014	540	670	0A8159
3	900006	670	1570	081293
3	900005	675	770	081294

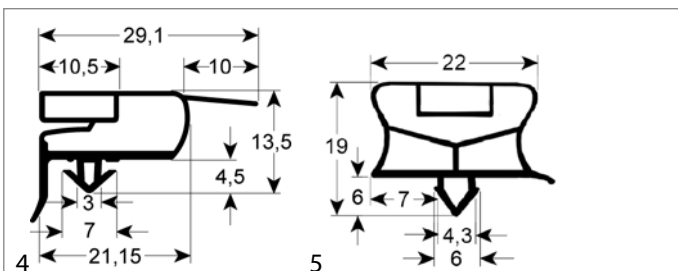


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
4	901389	276	404	089148
4	901388	285	395	0A9595
4	901392	395	595	0A9565
4	901154	407	580	089183
4	900957	590	685	087451
4	900985	598	1690	087357
4	900379	620	1700	088076

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
4	900984	664	762	0A8230
4	900983	665	1570	0A8225
4	900254	682	1531	085719
4	900381	685	1518	0A8647
5	901237 ¹	406	666	083377
5	901236 ¹	666	736	083397

¹for blast freezer

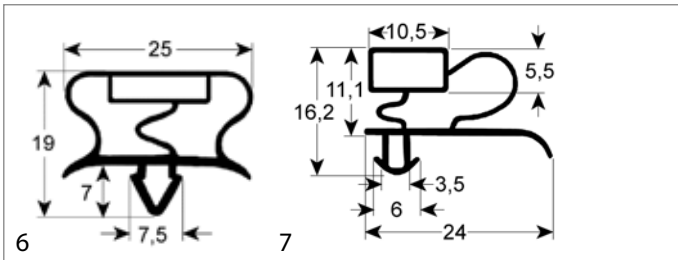


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
6	901869	477	503	089689
7	900387	520	1515	083791

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
7	900989	670	1460	0A8365
7	900382	685	1515	0A8648

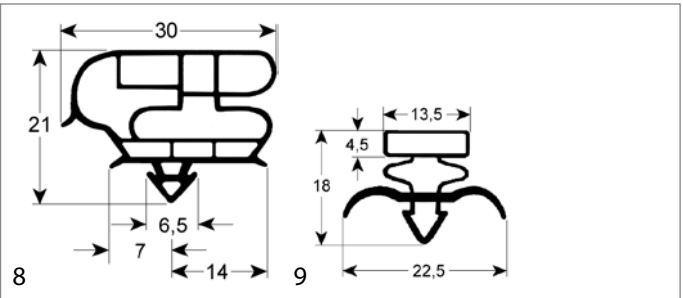


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
8	902128	580	1580	094152
8	901909	610	765	094153

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
9	901184	595	1310	0T3621

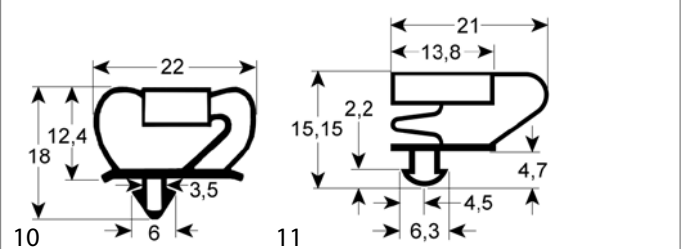


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
10	900012	645	1535	081943
10	901343	661	1512	0A9559
10	900013	690	710	081725

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
10	900015	710	1500	081724
11	900374	665	1535	082586



fig.	GEV No.	W (mm)	L (mm)	Ref. No.
12	902129	760	2050	085218

Elettrobar

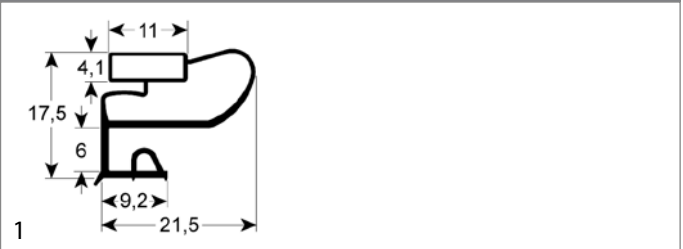


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901980	302	424	025698-00R



Emainox

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900541	175	403	2320081
1	900543	188	403	2320082

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900540	372	403	2320043
1	900542	410	430	3965045

Emmepi

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900353	242	367	818997
1	901186	375	243	808451
1	901263	435	243	808450
2	900359	296	405	827880
2	901250	403	400	827705
2	901238	407	184	827881
2	901240	407	620	827879
2	901222	415	709	8C1879
2	901262	445	288	808421
2	901261	445	620	807584
2	901255	457	233	827784
2	901258	457	500	827785
2	901256	488	233	827786
2	901257	488	500	827787
2	901251	496	184	827875
2	901252	496	293	827874
2	901253	496	402	827666
2	901254	496	620	827873
2	901062	510	633	827873
2	901127	560	1420	827632
2	900710	655	1500	8C1563
2	900350	670	760	807997
2	900351	672	1587	807996
2	901243	690	735	814600
2	901244	690	1510	807160
2	901220	721	929	8C1888

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901194	370	620	818396
3	901195	390	310	813417
3	901196	390	640	806370
3	901267	465	315	808428
3	901197	670	770	813377
3	901198	670	1575	806335
4	901189	387	603	818998
4	901190	390	310	828532
4	901191	390	663	828533
4	901266	452	259	819854
4	901271	452	603	819853
4	901192	460	505	828138
4	901265	462	194	828289
4	901270	462	309	828288
4	901269	462	418	828431
4	901268	462	659	828392

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901089	640	1540	8C2123
6	901249	650	745	807832
6	900598	655	1550	807830

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
7	901168	730	1710	715210005
7	901092	755	1705	714410002

Enofrigo

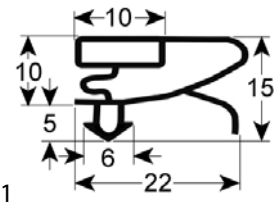


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901050	308	1515	—

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901049	780	1515	—

Eurotec

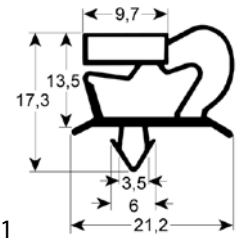


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902100	621	1464	025178-00R

Everlasting

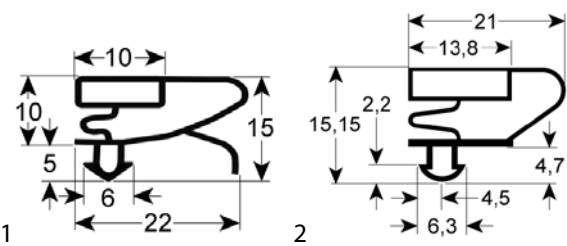


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901032	186	423	—
1	901028	300	390	—
1	901026	610	770	—
1	901024	651	741	—
2	901031	295	423	32300
2	901027	388	625	—

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	901960	410	715	35748
2	901030	423	620	32281
2	901029	498	620	32286
2	901025	610	1570	—
2	901023	651	1551	—

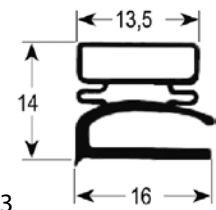


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901037	308	388	—
3	901036	388	636	—
3	901035	610	670	—

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901034	610	1400	—
3	901033	620	1530	—

Fagor

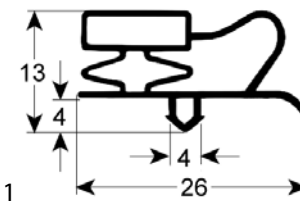


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901764	-	685	12034906
1	900902	155	375	12035763
1	900910	155	450	12035723
1	901529	245	370	12036161
1	900880	255	375	12036435
1	900911	380	400	12035441
1	901180	380	585	—
1	901765	450	260	12036345
1	900893	450	580	12035834
1	900907	455	770	12035547
1	900903	615	710	12035400
1	901580	618	722	12035207
1	900028	618	1500	12034625
1	900906	683	1501	12034170

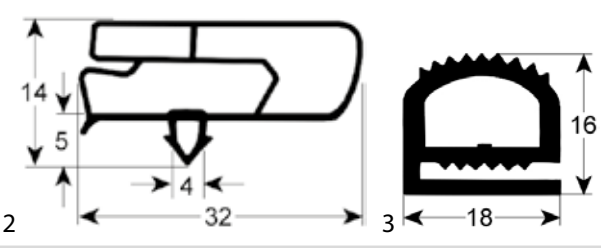


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	901181	350	370	12036158
2	901164	365	560	12038156
2	900904	380	585	12035974
2	901751	440	245	12035824
2	901530	440	560	12035412
2	901754	440	755	12035142
2	900905	610	1500	12034419
2	901601	615	670	12038144
2	901802	720	620	12034720
2	901760	805	460	12034676
2	901763	1435	615	12038148
2	901759	1680	580	12034580
3	901293	605	1295	12030627
3	902139	630	1233	12029402



Fimar

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901279	395	490	CO0016
1	901333	695	1477	CO0133

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901282	750	1700	CO5466
2	901958	460	592	CO5388

Forcar

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901957	385	595	RC0041
1	901958	460	592	RC0162
2	901279	395	490	RC0072
2	901281	570	1650	RC0421

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	901975	615	1445	RC0199
2	901333	695	1477	RC0153
2	901282	750	1700	RC0426

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901959	535	1155	RC0770

Foster

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901880	156	379	01-231715-01
1	901747	375	610	01-231711-01
1	901886	520	685	01-231720-01
1	901884	573	351	01-232996-01
1	901887	573	1117	01-232852-01
1	901363	595	721	01-231704-01
1	901336	595	1525	01-231709-01
1	901882	598	1216	01-231707-01

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901888	600	684	01-232251-01
2	901287	390	625	15211775
2	901771	406	164	15210778
2	901770	406	278	15210777
2	901421	410	620	15210775
2	901665	422	593	15211800
2	901772	474	523	15210779
2	901633	480	730	15210780
2	901883	496	526	15210783
2	901889	508	712	15211805
2	901890	526	1420	15210737
2	901199	550	1344	15210764
2	901664	585	745	15211734
2	901395	585	1555	15211731
2	901184	595	1310	15211732
2	901420	610	620	15210770
2	901773	615	495	15211794
2	901885	621	587	15211770
2	901748	730	1540	15211789
2	901419	730	1790	15210767
2	901422	770	1830	15211751
3	901663	595	1515	01-257028-01

Franke

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900691	265	390	925282
1	901558	385	635	384.205
1	901597	678	730	935307
2	901556	330	590	719.388.202

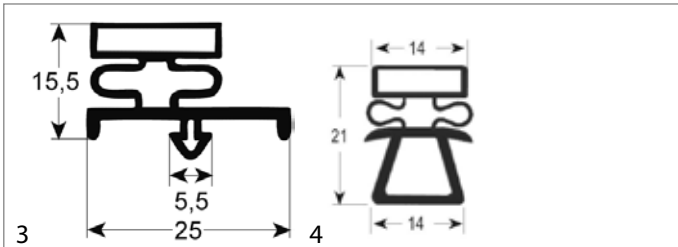


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901543	365	415	384.152
3	901542	380	540	384.558
3	901544	385	450	384.557
3	901545	395	580	384.233
3	901546	410	575	384.153
3	901547	625	715	384.592
4	900071	380	225	—
4	900070	380	652	—
4	900073	386	200	—
4	900072	580	335	—

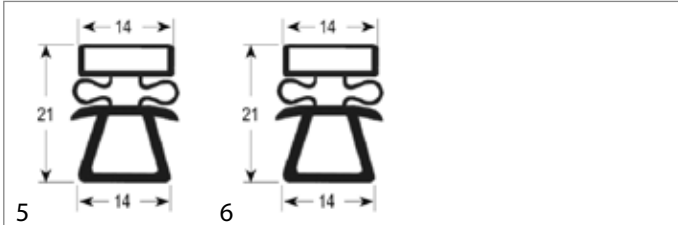


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	900640	385	184	1V420000
5	900641	385	206	1V420001
5	900642	385	229	1V420002
5	900643	385	314	1V420003
5	900644	385	321	1V420004
5	900645	385	359	1V420005
5	900647	385	451	1V420007
5	900648	385	651	1V420008
5	900649	385	781	1V420009
5	900650	585	184	1V420010
5	900651	585	206	1V420011
5	900652	585	229	1V420012
5	900653	585	314	1V420013
5	900654	585	321	1V420014
5	900655	585	359	1V420015
5	900656	585	406	1V420016
5	900657	585	451	1V420017
5	900658	585	651	1V420018
5	900659	585	781	1V420019
6	900660	385	185	1V421560
6	900661	385	206	1V421561
6	900662	385	224	1V421562
6	900663	385	309	1V421563
6	900664	385	318	1V421564
6	900665	385	320	1V421565
6	900666	385	354	1V421566
6	900667	385	405	1V421567
6	900668	385	445	1V421568
6	900669	385	642	1V421569

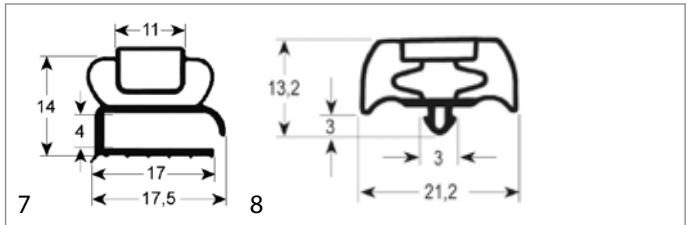


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
6	900670	385	772	1V421570
6	900671	585	188	1V421580
6	900672	585	206	1V421581
6	900673	585	224	1V421582
6	900674	585	309	1V421583
6	900675	585	318	1V421584
6	900676	585	321	1V421585
6	900677	585	354	1V421586
6	900678	585	406	1V421587
6	900679	585	442	1V421588
6	900680	585	642	1V421589
6	900681	585	772	1V421590
7	901554	404	595	719.388.204
7	901555	595	699	719.388.203
8	901553	410	550	384.212
8	901548	455	645	384.217
8	901549	455	690	719.388.206
8	901551	530	655	384.215
8	901552	610	640	384.213
8	901550	640	710	384.214

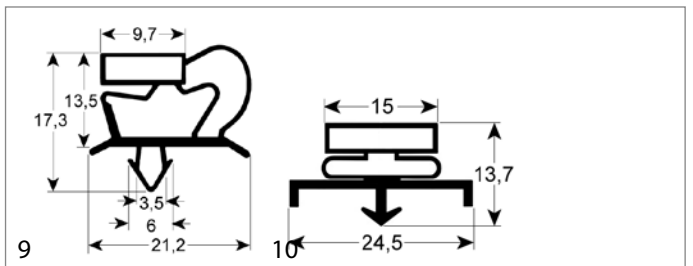


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
9	901295	418	495	719.390.556
9	900285	460	580	925314
9	900310	677	1512	935306
10	902021	570	725	719.388.221



Frenox

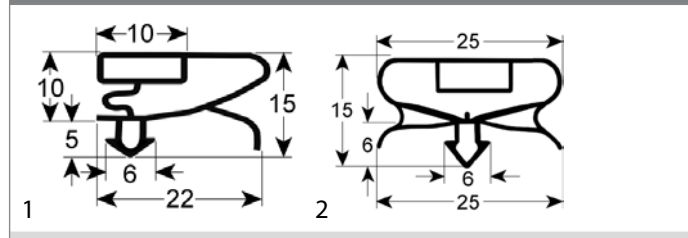


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901728	385	405	A00CO106
1	901725	545	1395	A00CO110
1	901739	550	750	A00CO116
1	901734	570	1640	A00CO121
1	901733	625	1050	A00CO112
1	901729	700	530	A00CO111
1	901738	765	430	A00CO113
2	901732	400	210	A00CO120
2	901727	400	410	A00CO104
2	901731	410	170	A00CO100
2	901730	410	280	A00CO103
2	901736	610	405	A00CO101
2	901737	610	490	A00CO107
2	901735	620	730	A00CO118
2	901724	620	1540	A00CO119
2	901726	640	1440	A00CO117
2	901740	755	420	A00CO114

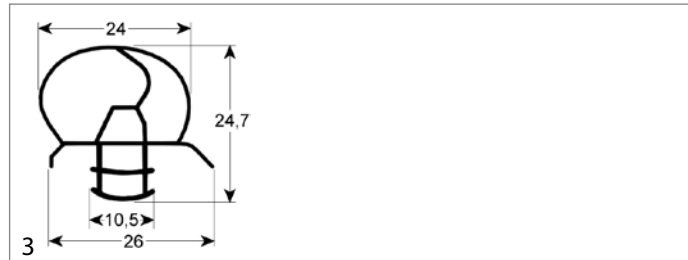


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	902148	600	1850	A00CO131
3	902149	700	1835	A00CO128

Friginox

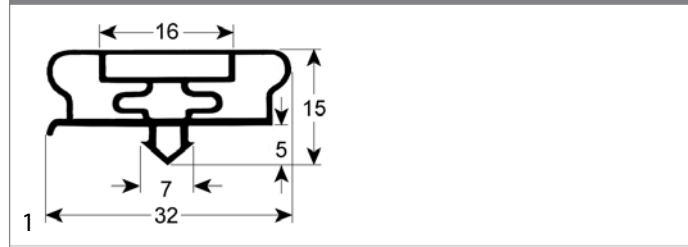


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901815	200	362	FX95030516
1	901598	355	630	FX95030151
1	901816	425	626	FX95030136
1	901599	560	1525	FX95016523
1	901600	640	725	FX95033163

Frigorbox



fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902104	-	7000	—
1	902105	-	21000	—

Friulinox

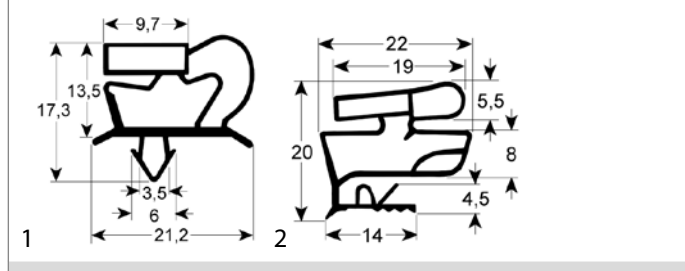


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900687	160	390	FR4500681
1	900289	160	460	FR925316
1	900281	160	600	FR925438
1	900698	170	390	FR4500501
1	900282	180	580	FR925068
1	900313	185	370	FR925053
1	900288	265	600	FR925437
1	900284	265	655	FR925433
1	900696	350	415	FR915017
1	900694	370	390	FR925284
1	900689	370	460	FR925317
1	900842	370	500	FR925633
1	900685	370	560	FR925519
1	900312	370	615	FR4500312
1	900695	375	400	FR4500302
1	900699	390	390	FR925157
1	900287	390	610	FR925156
1	900719	395	580	FR925070
1	900731	396	566	FR926005
1	901011	412	625	FR925104
1	901214	435	695	FR995948old
1	900283	580	600	FR925436
1	900286	580	667	FR925432
1	901012	590	635	FR925067
1	900315	660	755	FR935186
1	900310	677	1512	FR935306
2	901803	198	390	FR925016

mechanical components, equipment accessories

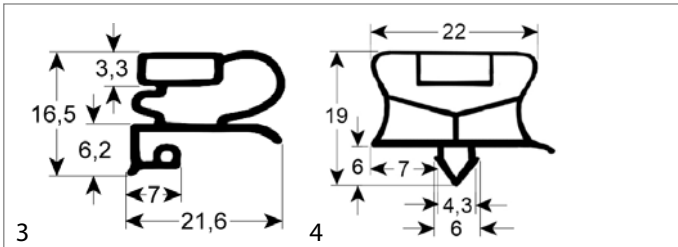


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901805	198	595	FR925019
3	901806	306	595	FR925020
3	900002	310	390	FR925017
3	901804	390	490	FR925018
3	901808	390	634	FR925013
3	901807	414	595	FR925021
3	901810	595	634	FR925014
3	900005	675	770	935046
4	900691	265	390	FR925282
4	900686	270	460	FR4500711
4	900688	280	390	FR925158
4	900690	290	580	FR925069
4	900856	358	910	FR925556
4	900684	390	580	FR4500661
4	900932	400	690	FR996453
4	900718	535	1185	FR4500441
4	901838	571	718	BN1441571718
4	902111	599	1559	FR4501211
4	901667	615	680	FR935818
4	901153	622	1495	FR4501221
4	900700	640	1455	FR4501131
4	901597	678	730	FR4500461
4	900697	680	740	FR935639
4	900693	680	1535	FR4501121
4	900612	755	1820	FR4500651
4	901918	945	755	FR4501091

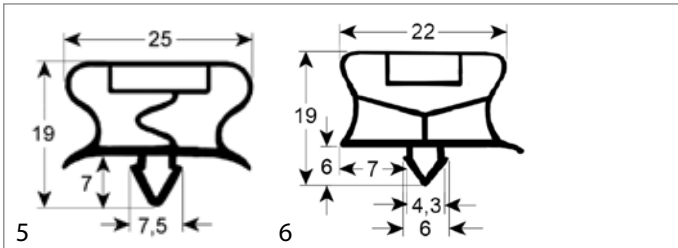


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	900855	305	390	FR4500292
6	901820 ¹	336	692	FR965128
6	901812 ¹	440	360	FR965122
6	901813 ¹	580	461	FR4500701
6	901819 ¹	685	645	FR965298
6	901814 ¹	690	363	FR965385
6	901835 ¹	695	437	FR4500921
6	901836 ¹	817	690	FR4500911
6	901800 ¹	847	685	FR4501512
6	901837 ¹	1210	695	FR4500901

¹for blast freezer

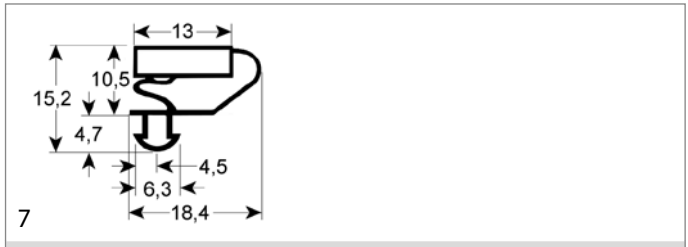


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
7	900702	652	1482	FR935610
7	900701	670	1510	FR935691
7	900703	685	1530	FR935432

GEMM

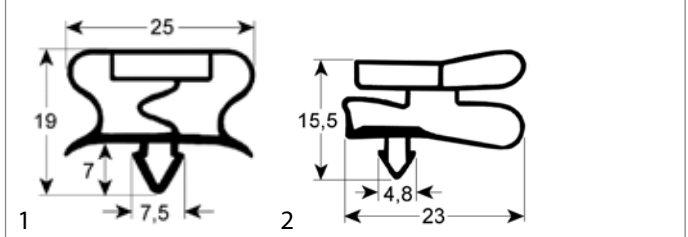


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901581	470	640	80007635
2	901595	500	660	80007247

Gico

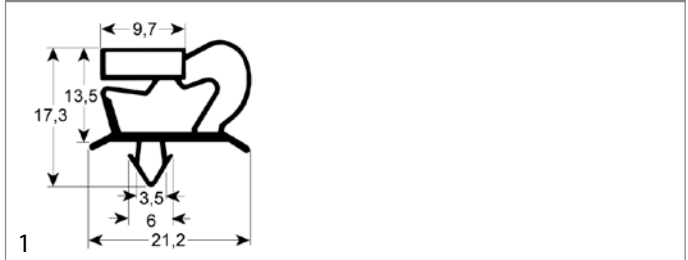


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901412	375	375	239201360

GIGA



fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900600	660	1585	FH250051



Gram

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901898	408	582	761114256
2	901895	490	1410	76-024-3225
2	901644	670	1490	76-125-4573
2	901896	705	1415	76-024-3227

Hobart

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900936	637	1512	74306

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901647	530	1530	761259245
3	901897	620	1520	76-125-9244
3	901643	625	1380	76-125-9243
4	901418	570	1580	76-122-0036

Horeca-Select

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901646	-	735	GCV1600-24
1	901651	-	735	GCV1600-23
2	901645	-	746	GCV1600-07
3	902158	-	1200	HSC800-53

Groen

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900523	585	1670	4512314

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
4	901520	380	520	RW40.02
5	901486	390	485	S900.08

Hiber

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900932	400	690	996453

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
6	902150	408	720	A1.1.C.C21.17
7	901649	418	658	GGC1078-19
7	901650	515	1390	GGC2270-23

Technical drawings of gaskets 8 and 9. Gasket 8 has a width of 16.5 mm, a height of 15.5 mm, and a length of 5 mm. Gasket 9 has a width of 23 mm, a height of 15.5 mm, and a length of 4.8 mm.

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
8	901660	420	785	GBC1001-45
8	901662	569	1295	GSC1100-14
8	901674	575	785	GBC1002-48
8	901648	595	1340	GSC2336-44
9	901377	715	1674	0313291

IARP

Technical drawings of gaskets 1 and 2. Gasket 1 has a width of 23 mm, a height of 15.5 mm, and a length of 4.8 mm. Gasket 2 has a width of 6 mm, a height of 10 mm, and a length of 25 mm.

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901457	495	1440	3303310
1	901458	535	1690	0313223
1	901083	550	1722	0313205
1	901179	555	1555	3302200
1	901080	558	1713	0313007
1	901082	585	1390	0313178
1	901096	620	890	3300917
1	901086	630	1532	0313206
1	901081	634	1391	0313010

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901097	637	576	3300913
1	901796	655	1534	0313221
1	901377	715	1674	0313291
1	901322	717	1515	0313233
1	901085	730	1550	0313200
1	901084	740	1619	0313207
2	902152	560	1585	0313225
2	902051	700	1505	0313220

Iberna

Technical drawings of gaskets 1 and 2. Gasket 1 has a width of 24 mm, a height of 16.2 mm, and a length of 10.5 mm. Gasket 2 has a width of 25.2 mm, a height of 18.6 mm, and a length of 10.5 mm.

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900994	502	657	—
1	900991	655	752	—
1	900990	655	1562	—
2	900320	629	1384	—
2	901091	650	1545	—

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	900318	659	764	—
2	900321	659	1329	—
2	900319	659	1359	—
2	900317	665	1570	—

Icematic

Technical drawings of gaskets 1 and 2. Gasket 1 has a width of 21.2 mm, a height of 17.3 mm, and a length of 9.7 mm. Gasket 2 has a width of 6.3 mm, a height of 15.15 mm, and a length of 21 mm.

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901218	301	367	CM19352024/0
1	901217	395	711	CM26107202/0
1	901216	705	1030	CM26107203/0
1	901969	752	395	CM26103838/0
1	901973	875	715	CM19350510/0
1	901970	1130	755	CM26100379/0
2	901974	605	475	CM19352010/0

Technical drawings of gaskets 3 and 4. Gasket 3 has a width of 21.15 mm, a height of 13.5 mm, and a length of 29.1 mm. Gasket 4 has a width of 23 mm, a height of 15.5 mm, and a length of 4.8 mm.

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901089	640	1540	CM4612038
4	900878	705	770	CM28175018/0
4	900368	715	1580	CM28175017/0

Technical drawing of gasket 5 with a width of 20 mm, a height of 17 mm, and a length of 6 mm.

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901971	850	662	CM19350157/0
5	901972	1000	2750	CM19350506/0

Ilsa

Technical drawing of gasket 1 with a width of 21.2 mm, a height of 17.3 mm, and a length of 9.7 mm.

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900925	170	385	19827
1	900924	210	385	36473
1	901047	282	390	19100
1	901477	365	705	34574

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901463	375	175	00779
1	901464	375	275	00778
1	901465	375	390	00780
1	900929	375	610	00777

Table continues overleaf

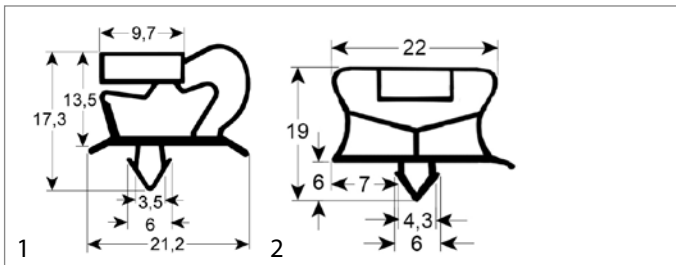


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901046	386	389	19259
1	900926	388	610	19099
1	901048	400	500	30485
1	901222	415	709	29715
1	900928	456	621	00776
1	901045	465	615	19098
1	901221	612	725	27375
1	901044	640	725	18567

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900927	645	1535	18565
1	901220	721	929	27572
1	901219	721	1154	27573
2	901870	280	388	R_36474
2	901364	390	615	R_36472
2	901183	461	613	36471
2	902144	665	1505	R_35840

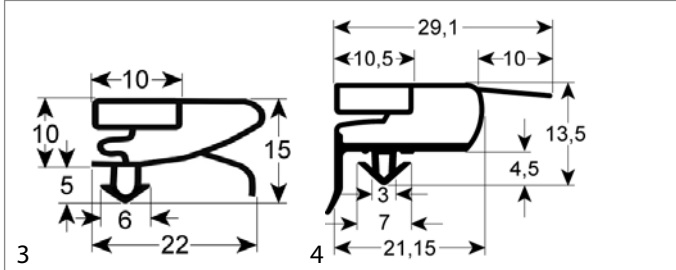


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901466	405	640	00103
3	901467	475	635	00104
4	901472	655	700	34517
4	901039	658	723	33696
4	901136	658	1498	34516
4	901038	659	1539	33695

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
4	901042	669	1539	31262
4	901471	675	1490	33842
4	901040	698	1538	33697
4	901041	699	724	33698
4	901155	700	1505	34518

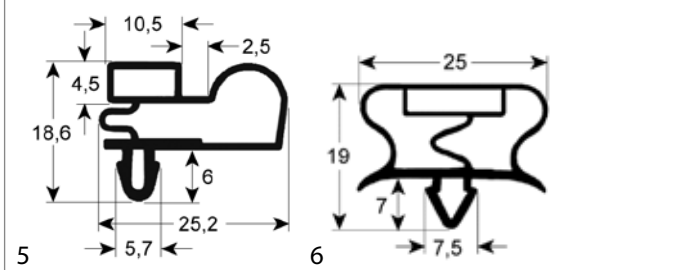


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901468	675	1520	34520
5	901469	675	1555	31443

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
6	901470	760	1900	34285

IME Turbo

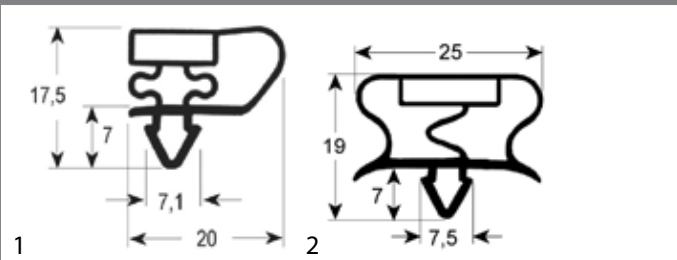


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900210	195	375	TKSCID0033
1	900214	202	410	TKS0033
1	900215	317	410	TKS0032
1	900211	320	385	TKSCID0032
1	900212	385	435	TKSCID0034
1	900213	385	670	TKSCID0031
1	900216	410	437	TKS0034
1	900217	410	665	TKS0031
2	901715	432	718	—
2	900560	562	718	—

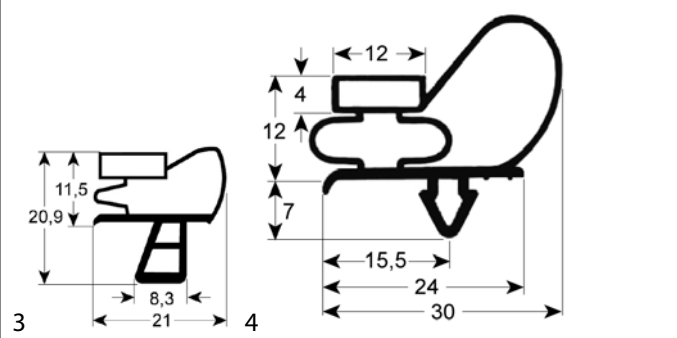


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900218	446	605	08020.11.40
4	900220	450	720	EIS00999002
4	900221	450	1515	EIS00999001
4	900236	580	730	EIS00999004
4	900237	580	1520	EIS00999003

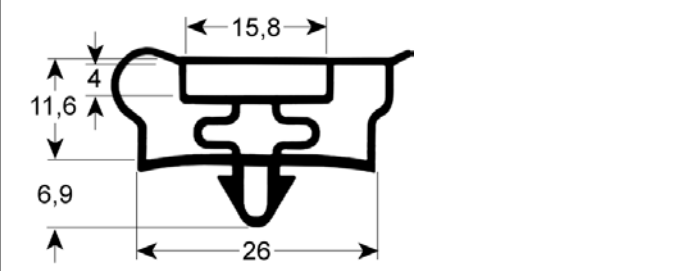


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	900235	464	1530	GEL011999032

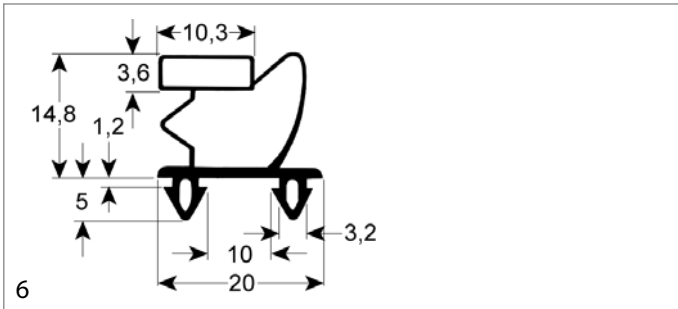


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
6	900205	465	790	IGO000000001
6	900206	465	1630	IGO000000003
6	900207	595	790	IGO000000004
6	900208	595	1630	IGO000000002

Infrico

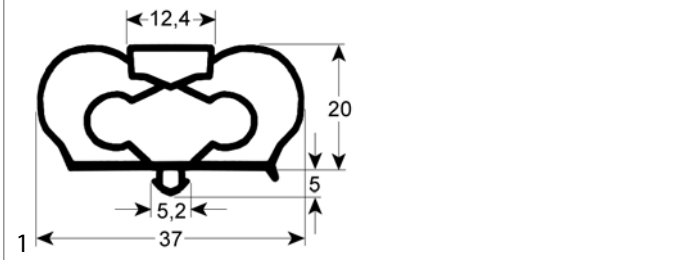


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900961	426	156	602B20
1	901137	426	212	602A49
1	900962	426	260	602B18
1	900963	426	343	602A48
1	900966	426	365	602B21
1	900967	426	456	602X30
1	900968	426	551	602B23
1	900969	426	576	602B02
1	900970	426	738	602A46
1	901138	426	776	602F01

Inomak

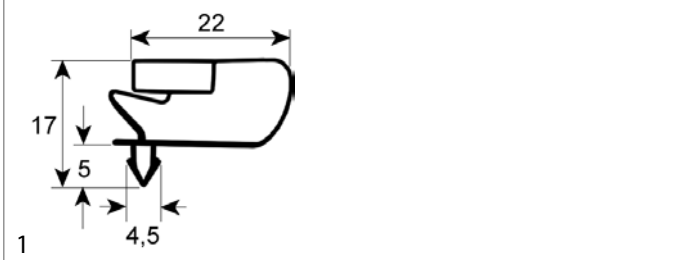


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900894	305	405	34500057100085
1	900895	405	480	34500057100577
1	900896	405	650	34500057100504
1	900897	515	650	34500057100088
1	900900	650	1595	34500057100086
1	900899	660	785	34500057100236
1	900898	670	1620	34500057100084

I-OVENS

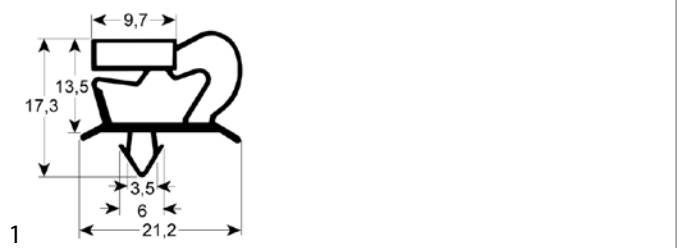


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900345	410	670	74001
1	901211	555	705	74002

Irinox

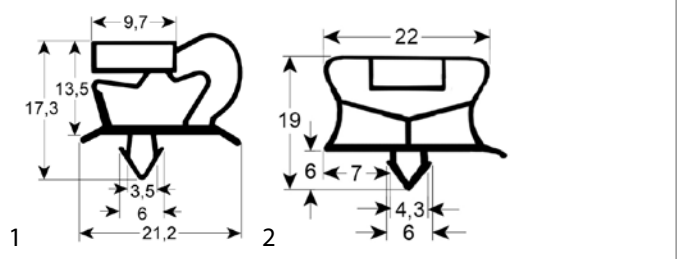


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901811	350	490	1010520
1	901227	400	660	1010102
1	900884	406	660	1010101
1	901224	697	822	1010126

Isa

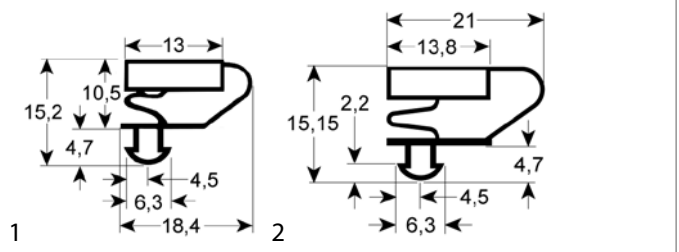


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	970884	173	424	29013
1	970819	281	424	29011
1	970885	390	424	29014
1	900933	436	616	29012
1	901058	632	1320	424019211000
1	901057	685	756	29010
1	901056	685	1560	—
1	901668	755	910	424000017000
2	901978	398	278	29015
2	901680	525	615	29017
2	901976	689	1565	29009

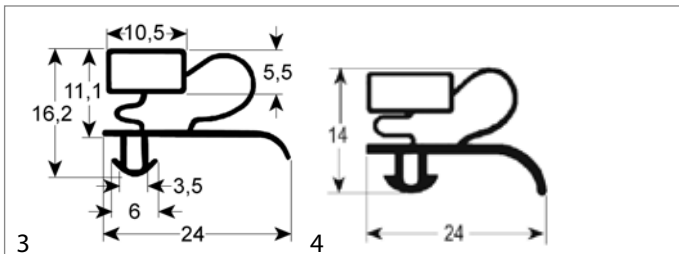


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900992	612	1457	—
4	901620	625	1595	28047721

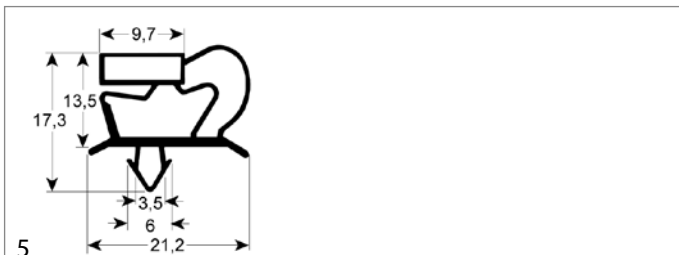


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901619	675	1535	42403329900

Izmak

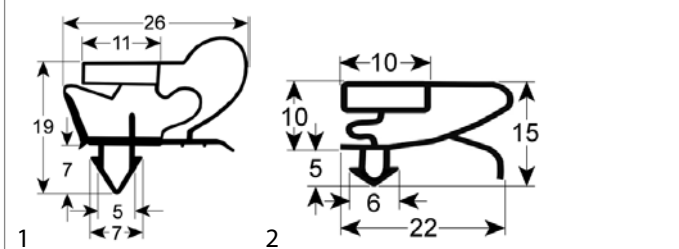


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901283	418	642	SLD-020
1	901284	475	640	PR-C153-026
2	901780	425	470	—

K+T

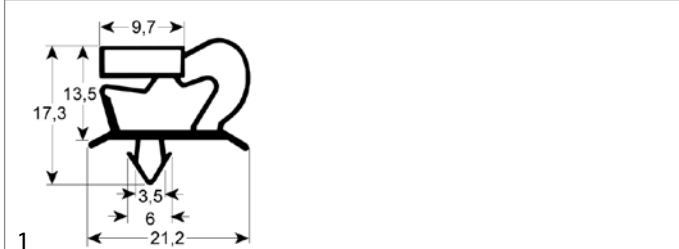


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900548	267	394	247058
1	900731	396	566	247060

Krefftt

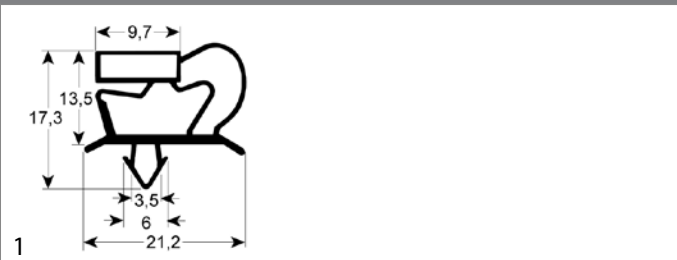


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900733	684	762	90-14416800759

Lainox

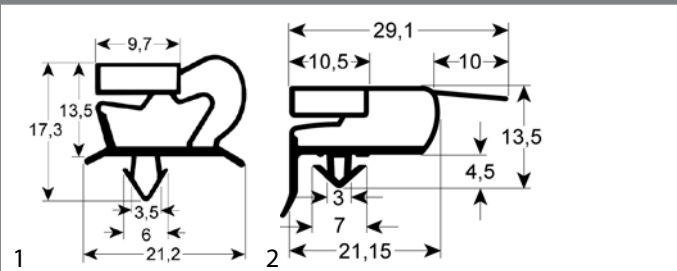


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901415	350	675	SIR227017971
1	901230	390	685	SIRRA190067
1	901228	685	1105	SIRRA190071
1	901229	690	825	SIRRA190070
2	901231	385	660	LAR70043000

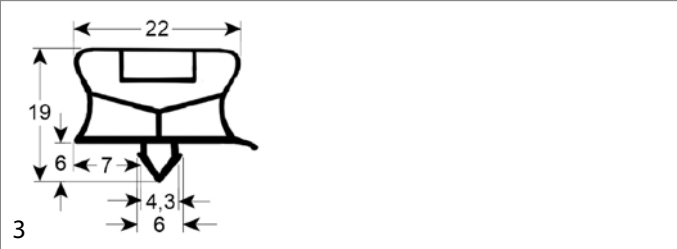


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900932	400	690	FR996453
3	900693	680	1535	FR4501121

La-Sommeliere

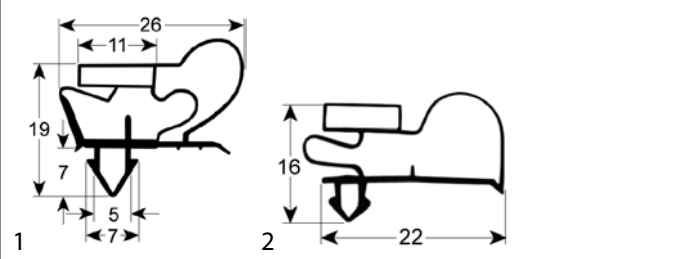


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900920	560	775	A6010056
2	900942	560	1175	CVH13030
2	900943	560	1770	CVH21032

mechanical components, equipment accessories

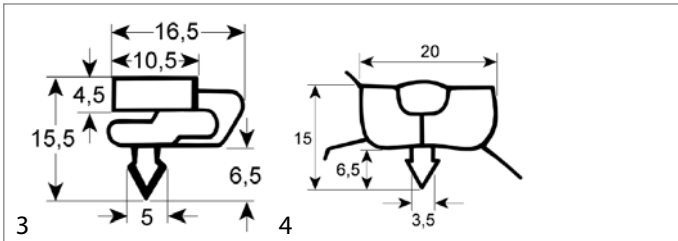


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901648	595	1340	AM100B46
4	900921	960	640	BG706102

Liebherr

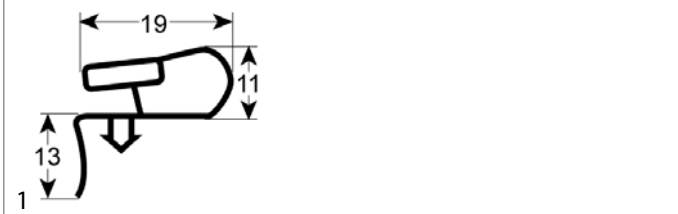


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901275	572	733	7108383
1	900798	580	760	7108393
1	900801	580	1650	7108357
1	901340	585	1665	7109677-00
1	900800	710	1565	7109407
1	900799	730	1380	7108401

Lohberger

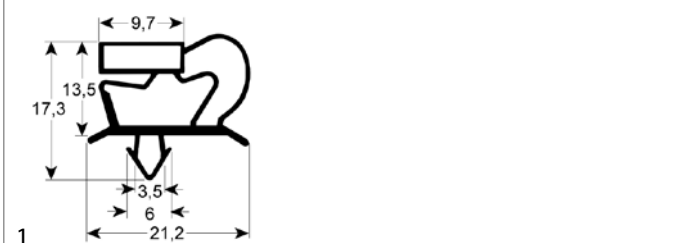


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901021	142	396	PO14414300150
1	900347	178	396	PO14414300200
1	900360	186	405	PO14411990418
1	900548	267	394	PO14414300290
1	900849	278	396	PO14415396291
1	900836	295	485	PO14413090501
1	900359	296	405	PO14413090418
1	901778	300	410	PO14412950408
1	900831	354	396	PO14414300390
1	901234	390	660	PO14416600390
1	900731	396	566	PO14414300620
1	901020	402	516	PO14414020516
1	900358	405	405	PO14414180418
1	900830	405	535	PO14414080540
1	900357	405	627	PO14414180640
1	901015	560	1460	PO14415601460
1	900839	606	744	PO14415990738
1	900838	606	1566	PO14416451606
1	900795	645	1605	PO14416451605

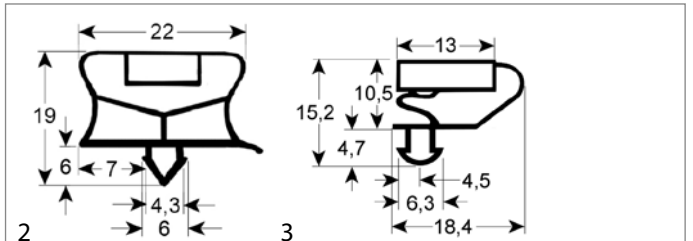


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900356	660	1580	PO14416761594
1	900355	663	767	PO14416760784
1	900733	684	762	PO14416800759
1	900732	684	1584	PO14416801580
1	900841	700	780	PO14417000780
1	900837	732	1848	PO14417321850
2	901413	480	625	PO14415010640
2	900344	595	1565	PO14415991559
3	900843	712	1610	PO14426761595

Mafrol

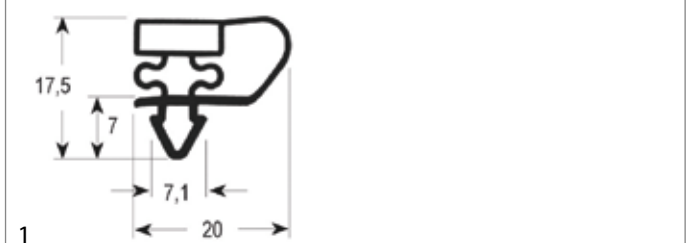


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900940	345	473	879007200

Mareno

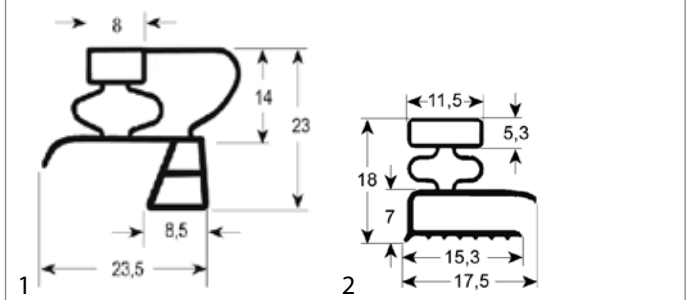


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900024	190	357	MA2500600
1	900025	260	355	MA2500712
1	900026	355	585	MA2500912
1	900084	625	720	MA2304514
1	900049	635	1530	MA2304414
2	900010	195	385	336500
2	900209	458	605	336400

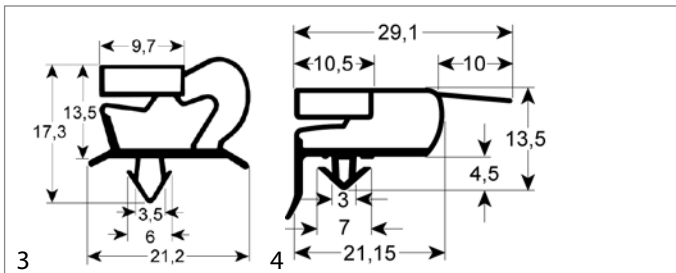


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901172	383	254	BN14414300254
3	901173	383	569	BN14414300569
3	901230	390	685	SIRRA190067
3	901228	685	1105	SIRRA190071
3	901229	690	825	SIRRA190070
4	901231	385	660	LAR70043000



fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901607	462	612	MA143510

MBM-Italia

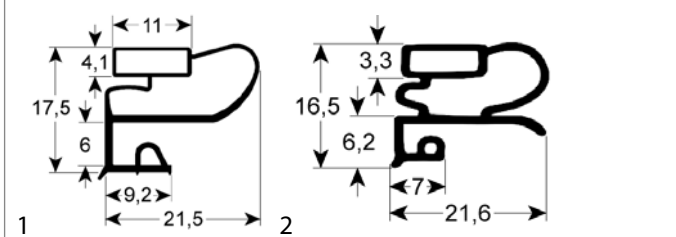


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901981	182	424	01710300R
1	901980	302	424	025698-00R
1	901893	422	538	RIC0002336
1	901879	424	198	017104-00
1	901979	424	630	017101-00
2	900542	410	430	3965045
2	901273	422	540	025699-00R
2	901948	424	630	02569700R
2	901010	598	635	014052

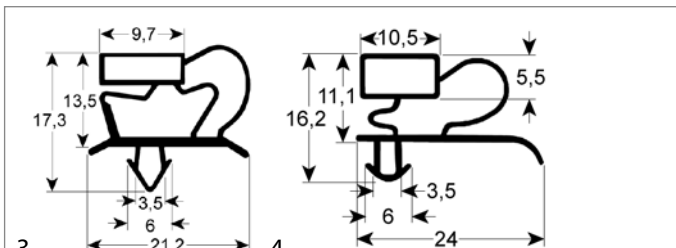


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900712	595	1590	RIC0001943
3	902100	621	1464	025178-00R
4	900343	687	1554	01746400R

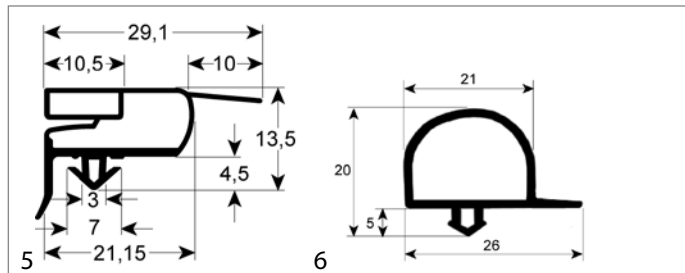


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	900334	690	745	RIC0002904
5	900335	690	1550	RIC0002058
6	900364	695	1825	01746800R

Mercatus

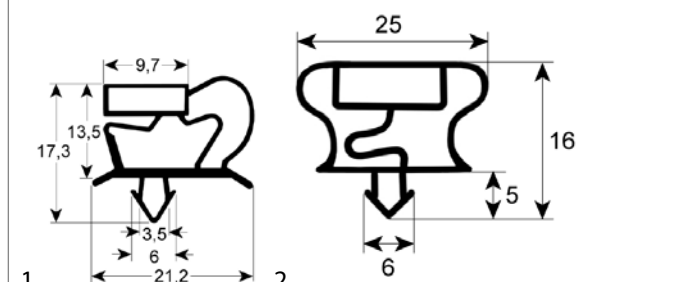


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900549	160	395	41801031
1	901346	222	400	41801023
1	900548	267	394	41801030
1	900546	267	472	41801028
1	900557	285	390	41801016
1	900555	285	465	41801004
1	900551	363	466	41801011
1	900556	390	618	41801015
1	900553	394	484	41801021
1	900550	394	600	41801029
1	900554	465	618	41801002
1	900547	470	600	41801027
1	900552	470	770	41801007
2	901344	400	174	41801022
2	901345	405	400	41801024
2	901309	650	1480	41801025

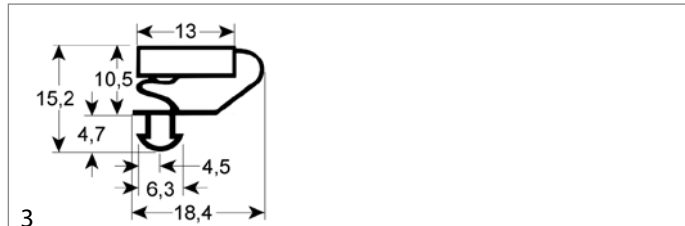


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901506	478	632	41801056

2 mechanical components, equipment accessories

MISA

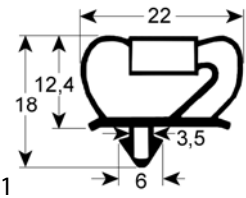


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902074	658	1920	19442
1	902075	698	1920	19451
1	902072	748	1920	19407
1	902073	853	1920	19489
1	902071	998	1920	19408
1	902076	1058	2145	19496

Modular

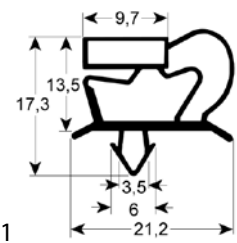


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901872	290	430	752.013.00
1	901874	430	615	752.015.00
1	901596	540	1360	752.008.00
1	902132	612	1531	752.019.00
1	902070	640	1540	752.002.00

Mondial

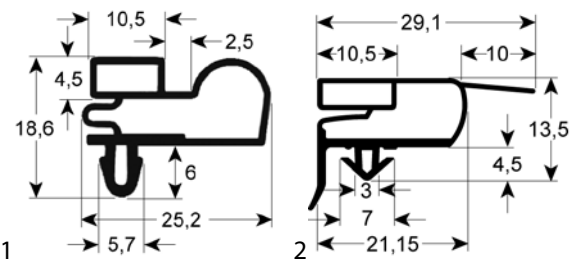


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900617	515	620	TDE072290
1	902115	643	1407	4612154
1	901091	650	1545	4512017
2	901782	520	1640	4612040
2	901090	566	1455	4612084
2	901088	566	1705	4612082
2	901487	635	1530	4612091
2	901781	635	1530	4612120
2	901089	640	1540	4612038
2	901783	705	1640	4612041
2	901977	736	1540	4612039
2	901087	740	1700	4612083

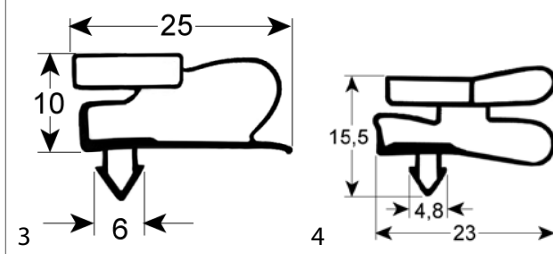


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901441	525	1635	4612003
4	901098	565	1690	4612069
4	901174	572	1709	4612138
4	902114	632	1525	4612155
4	902127	632	1525	4612156
4	901093	720	1655	4612005
4	901168	730	1710	—
4	901092	755	1705	4612068

Morice

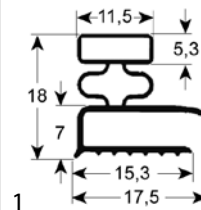


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901433	185	555	DM0562

Olis

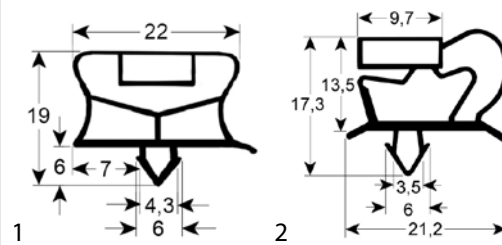


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901820 ¹	336	692	FR965128
2	900734	396	458	BN14415396458
2	900356	660	1580	BN14416761594

¹for blast freezer

Öztiryakiler

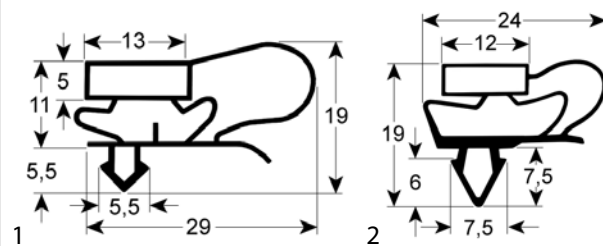


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902056	380	585	6268.00012.10
2	901867	400	590	6268.00012.60
2	901868	574	1530	6268.00012.32



Pastorfrigor

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901007	325	595	—

Polaris

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901021	142	396	BN14414300150
1	900347	178	396	BN14414300200
1	900360	186	405	BN14411990418
1	900846	218	684	BN14416800214
1	900918	260	390	BN14415396253
1	900548	267	394	BN14414300290
1	900849	278	396	BN14415396291
1	900845	289	426	BN14414240286
1	900836	295	485	BN14413090501
1	900359	296	405	BN14413090418
1	901018	296	607	BN14416070295
1	901778	300	410	BN14412950408
1	900831	354	396	BN14414300390
1	900842	370	500	BN14413690499
1	901172	383	254	BN14414300254
1	901173	383	569	BN14414300569
1	901234	390	660	BN14416600390
1	900734	396	458	BN14415396458
1	900731	396	566	BN14414300620
1	901020	402	516	BN14414020516
1	902145	403	607	BN14416070406
1	900358	405	405	BN14414180418
1	900830	405	535	BN14414080540
1	900357	405	627	BN14414180640
1	900844	426	612	BN14414240610
1	901019	450	626	BN14414600640
1	901061	468	636	BN14415465626
1	900832	471	626	BN14415396405
1	901014	494	684	BN14416800487
1	901016	499	738	BN14414990738
1	901233	520	700	BN14417000520
1	901015	560	1460	BN14415601460
1	900839	606	744	BN14415990738
1	900838	606	1566	BN14416451606
1	901017	607	626	BN14416070626

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900833	619	1489	BN14416191489
1	900795	645	1605	BN14416451605
1	900356	660	1580	BN14416761594
1	900355	663	767	BN14416760784
1	900733	684	762	BN14416800759
1	901013	684	1031	BN14416801032
1	900732	684	1584	BN14416801580
1	900841	700	780	BN14417000780
1	900837	732	1848	BN14417321850
1	900847	751	1862	BN14417511862
2	901367	385	665	BN14416690388
2	900684	390	580	FR4500661
2	900932	400	690	FR996453
2	901413	480	625	BN14415010640
2	901525	570	1500	BN14415991560
2	901838	571	718	BN1441571718
2	900344	595	1565	BN14415991559
2	900612	755	1820	FR4500651
3	901022	676	1594	BN14426761594
3	900843	712	1610	BN14426761595

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
4	901800 ¹	847	685	FR4501512

¹for blast freezer

Primax

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901453	380	270	C4480180

fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901452	380	585	C4480150



Roller-Grill

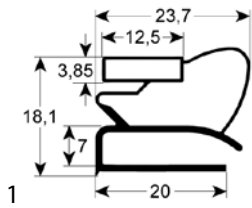


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902109	450	1210	SH03026

Rosinox

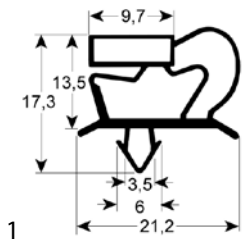


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900695	375	400	RX94814475

RSI

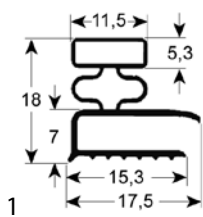


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900266	440	600	30012200

Sagi

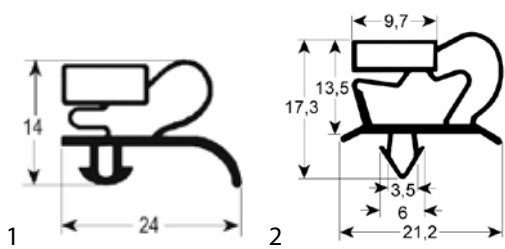


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900354	130	367	37Q7730	2	900812	400	650	37Q4490
1	900353	242	367	37Q7690	2	901207	429	675	37Q3810
1	900325	345	362	37Q7720	2	900712	595	1590	37Q4850
1	900352	367	567	37Q7590	2	901329	655	704	37Q5460
1	900017	657	747	37Q2010	2	900710	655	1500	37Q5450
1	900327	657	1512	37Q0210	2	900706	660	1610	37Q4370
2	900863	138	373	37Q4730	2	900350	670	760	37Q2600
2	900862	246	373	37Q4720	2	900351	672	1587	37Q2590
2	900860	253	373	37Q3950	2	901206	675	820	37Q3800
2	900864	354	373	37Q4740	2	900328	675	1525	37Q1370
2	900861	373	570	37Q4710	2	900326	685	1600	37Q1380
2	900709	373	580	37Q3870	2	901205	690	835	37Q5340

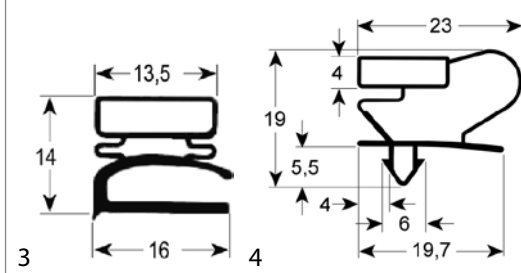


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
2	901204	941	1002	37Q5380	3	900717	575	610	37Q2380
3	900705	295	380	37Q2050	3	901606	600	645	37Q3320
3	900009	380	610	37Q2040	3	901657	655	1555	37Q0760
3	900858	383	531	37Q3210	4	901801	650	750	37Q4470
3	900859	459	613	37Q3250					

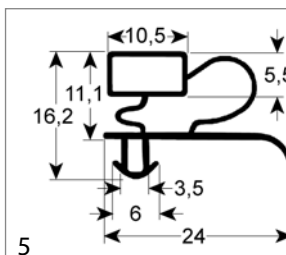


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	900016	650	1550	37Q1890

Salvis

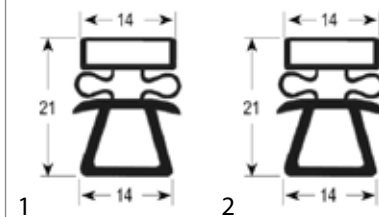


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900640	385	184	1V420000	2	900662	385	224	1V421562
1	900641	385	206	1V420001	2	900663	385	309	1V421563
1	900642	385	229	1V420002	2	900664	385	318	1V421564
1	900643	385	314	1V420003	2	900665	385	320	1V421565
1	900644	385	321	1V420004	2	900666	385	354	1V421566
1	900645	385	359	1V420005	2	900667	385	405	1V421567
1	900647	385	451	1V420007	2	900668	385	445	1V421568
1	900648	385	651	1V420008	2	900669	385	642	1V421569
1	900649	385	781	1V420009	2	900670	385	772	1V421570
1	900650	585	184	1V420010	2	900671	585	188	1V421580
1	900651	585	206	1V420011	2	900672	585	206	1V421581
1	900652	585	229	1V420012	2	900673	585	224	1V421582
1	900653	585	314	1V420013	2	900674	585	309	1V421583
1	900654	585	321	1V420014	2	900675	585	318	1V421584
1	900655	585	359	1V420015	2	900676	585	321	1V421585
1	900656	585	406	1V420016	2	900677	585	354	1V421586
1	900657	585	451	1V420017	2	900678	585	406	1V421587
1	900658	585	651	1V420018	2	900679	585	442	1V421588
1	900659	585	781	1V420019	2	900680	585	642	1V421589
2	900660	385	185	1V421560	2	900681	585	772	1V421590
2	900661	385	206	1V421561					



Scotsman

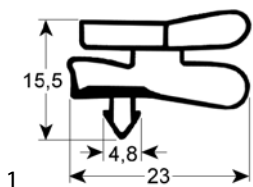


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900368	715	1580	CM28175017

Silko

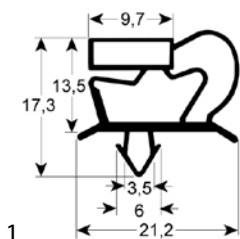


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901704	280	400	SIRRA190101
1	901777	310	410	0102466
1	901415	350	675	SIR227017971
1	901700	400	597	SIRA190010
1	901214	435	695	FR995948old

Studio 54

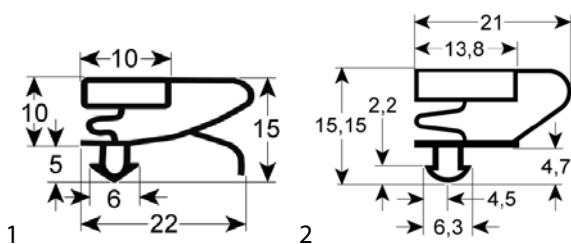


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901032	186	423	—	2	901030	423	620	64691002
2	901031	295	423	—	2	902131	669	1552	—

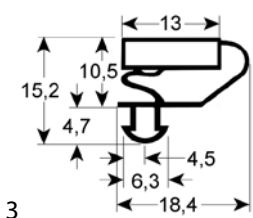


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901791	659	731	64600000

Surfrigo

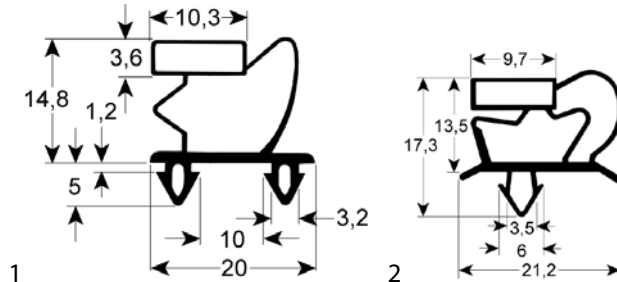


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901002	648	731	—
1	900982	648	1533	—
2	901003	675	1555	RMP-01727

Tecfrigo

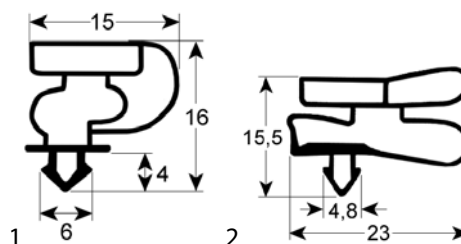


fig.	GEV No.	W (mm)	L (mm)	Ref. No.	fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901397	368	1105	0200401	2	901458	535	1690	8690415
1	901133	379	586	0040401	2	901080	558	1713	8690406
1	901134	531	1221	4110404	2	901322	717	1515	8660402
1	901135	648	690	0090401	2	901085	730	1550	8660403

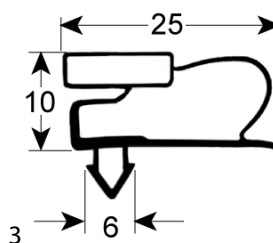


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	902051	700	1505	8660401

Tecnodom

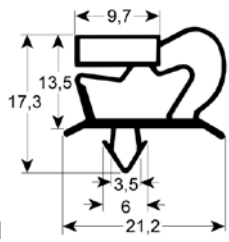


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900944	387	177	GC3CTGN
1	900945	387	292	GC2CTGN
1	902063	387	633	GPTGN
1	900947	455	635	GPTPA
1	902110	540	1390	GPA400
1	900949	627	1545	AF09GUAPO
1	900948	637	742	AF09GUASP

Tefcold

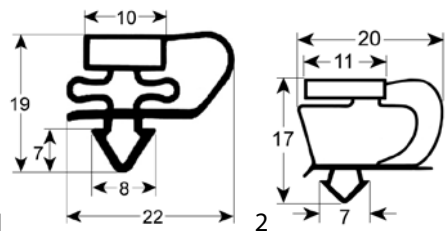


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901493	396	494	7200000805
1	901653	460	595	7140000805
1	902140	568	1640	7300010027
1	901682	680	1475	7110000805
1	902113	735	1775	7300010007
2	902112	410	770	9200009104
2	901681	475	665	9208501196

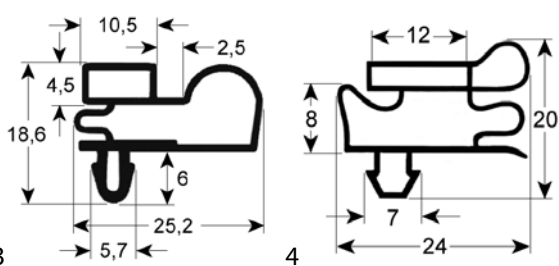


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	901501	573	1605	1014690454
4	901656	575	1610	1014690014

Thirode

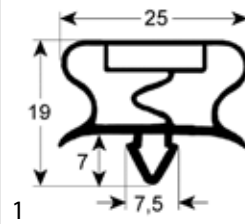


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901905	627	1500	638138

Traulsen

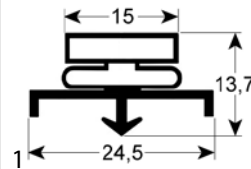


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902021	570	725	SER-09500-00

Unifrigor

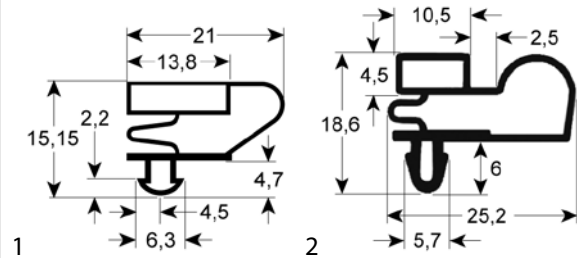


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	902041	174	412	500408
1	902042	284	412	500400
1	902045	380	766	330148
1	902116	412	608	500351
1	902043	531	1512	33.0064
1	901953	693	606	33.0069
1	901954	1632	661	330068
2	902136	435	765	330149
2	902135	530	765	330150
2	902046	598	693	33.0063
2	902044	665	1640	33.0029

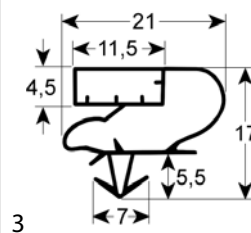


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	902151	515	785	330123



Whirlpool

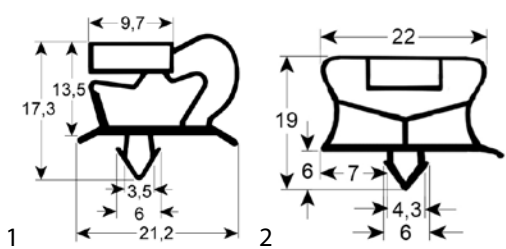


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900021	142	372	771985000885
1	900303	195	372	771985004725
1	900019	262	372	182759
1	901047	282	390	483286009965
1	900020	372	385	—
1	900018	372	572	—
1	900304	372	587	—
1	900926	388	610	—
1	901222	415	709	—
1	900986	450	578	—
1	901045	465	615	—
1	900023	647	1517	—
1	901677	650	1550	771985010351
1	901308	650	1700	—
1	900301	660	1565	—
1	901235	720	1520	—
1	901220	721	929	—
1	900375	740	1810	—
2	901390	150	380	—
2	900987	254	387	—
2	900890	390	555	—
2	900981	626	1467	—

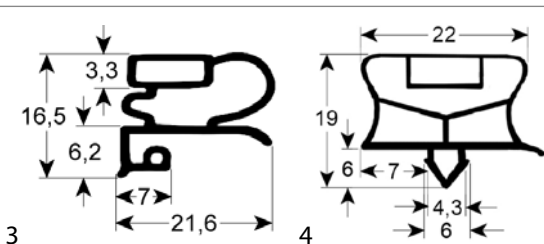


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900003	390	435	—
3	900004	391	640	—
3	900006	670	1570	—
3	900005	675	770	—
4	901237 ¹	406	666	—
4	901236 ¹	666	736	—

¹for blast freezer

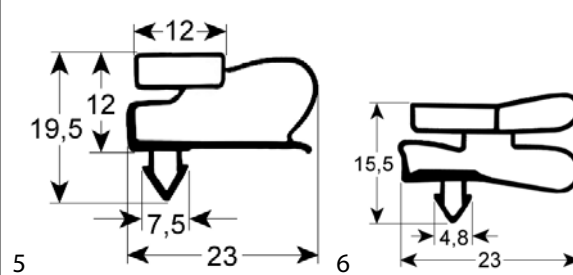


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901797	560	1685	—
6	901098	565	1690	—

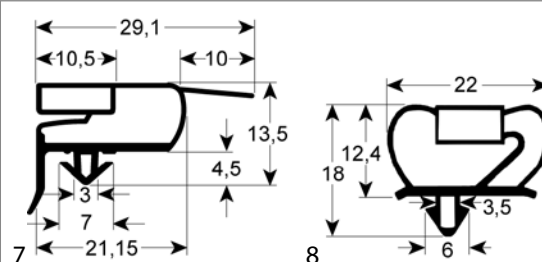


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
7	901088	566	1705	—
7	900985	598	1690	—
7	900379	620	1700	—
7	901039	658	723	—
7	901038	659	1539	—
7	900984	664	762	—
7	900983	665	1570	—
7	900254	682	1531	—
7	900381	685	1518	208647
7	901087	740	1700	—
8	900012	645	1535	—
8	900015	710	1500	—

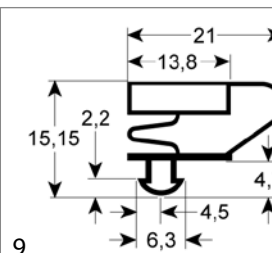


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
9	900374	665	1535	—

Williams

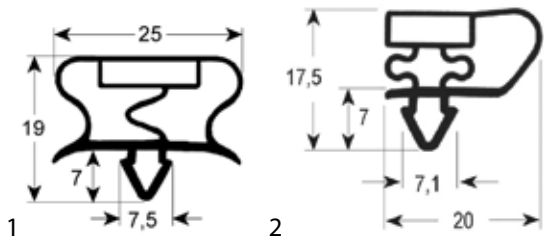


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901924	154	615	GASKET1230
1	901923	170	415	GASKET220
1	901926	170	615	GASKET260
1	901929	285	415	GASKET210
1	901930	380	515	GASKET800
1	901922	390	475	GASKET1210
1	901928	415	620	GASKET180
1	901927	415	655	GASKET200
1	901925	480	600	GASKET810
1	901932	565	630	GASKET1430
1	901935	610	1620	GASKET1440
1	901934	615	1415	GASKET110
1	901936	615	1475	GASKET440
1	901933	625	1435	GASKET1040
1	901931	630	1285	GASKET1080
2	901937	430	800	GASKET945

Zanussi

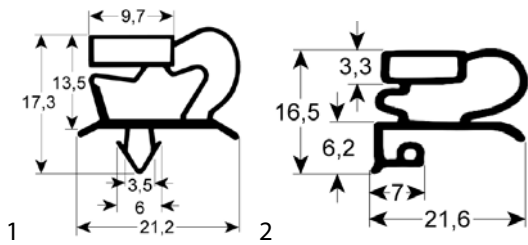


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	900021	142	372	031694
1	900302	157	312	082740
1	900372	157	372	0A8752
1	900303	195	372	081772
1	900373	212	417	0A9289
1	900019	262	372	082759
1	900305	322	372	081815
1	900020	372	385	031693
1	900018	372	572	082725
1	900304	372	587	081805
1	900029	417	502	0A9150
1	900986	450	578	0A8992
1	900383	502	717	083675
1	900384	502	1502	083742
1	900380	597	1677	0A9195
1	900388	637	717	083662
1	900389	637	1512	083664
1	900023	647	1517	082375
1	900377	647	1792	084529
1	900035	648	725	082424
1	900301	660	1565	080959
1	900385	707	797	083749
1	900375	740	1810	0A9180
1	900386	797	1492	083722
2	900001	185	390	0A8083
2	900034	200	392	0A8379
2	900002	310	390	0A8079
2	900309	330	380	0K9330
2	900308	380	585	0K9331
2	900003	390	435	0A8081
2	900004	391	640	0A8075
2	900007	446	540	0A8144
2	900014	540	670	0A8159
2	900006	670	1570	081293
2	900005	675	770	081294

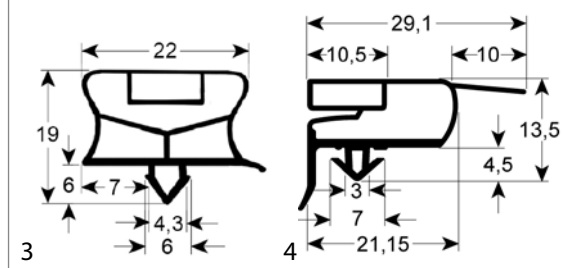


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
3	900987	254	387	087691
3	900890	390	555	087664
3	901369	390	560	099531
3	901153	622	1495	089735
3	900981	626	1467	087129
3	900988	691	626	0A9741
4	901392	395	595	0A9565
fig.	GEV No.	W (mm)	L (mm)	Ref. No.
4	900985	598	1690	087357
4	900379	620	1700	088076
4	900984	664	762	0A8230
4	900983	665	1570	0A8225
4	900254	682	1531	085719
4	900381	685	1518	0A8647

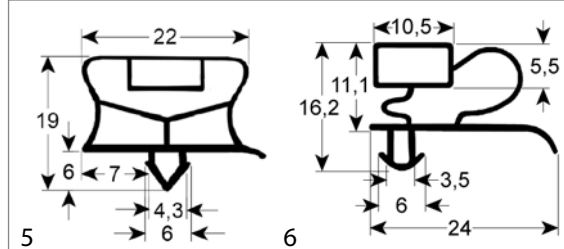


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
5	901237 ¹	406	666	083377
5	901236 ¹	666	736	083397
6	900387	520	1515	083791
fig.	GEV No.	W (mm)	L (mm)	Ref. No.
6	900989	670	1460	0A8365
6	900382	685	1515	0A8648

¹for blast freezer

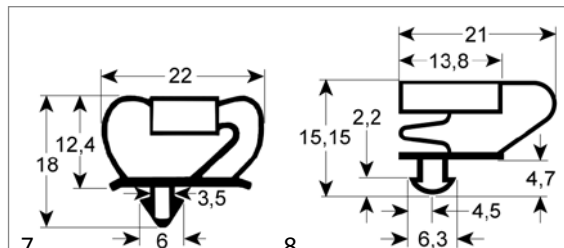


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
7	900012	645	1535	081943
7	901343	661	1512	0A9559
7	900013	690	710	081725
fig.	GEV No.	W (mm)	L (mm)	Ref. No.
7	900015	710	1500	081724
8	900374	665	1535	082586

Zoin

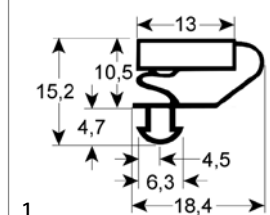


fig.	GEV No.	W (mm)	L (mm)	Ref. No.
1	901128	295	612	R053/1



refrigeration gaskets

plug-in gaskets

profile 9052

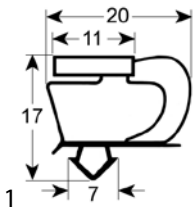


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	902112	410	770	1	901681	475	665

profile 9048

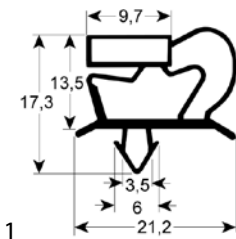


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900863	138	373	1	901704	280	400
1	900021	142	372	1	901047	282	390
1	901021	142	396	1	900557	285	390
1	900302	157	312	1	900555	285	465
1	900372	157	372	1	900845	289	426
1	900687	160	390	1	900314	290	370
1	900549	160	395	1	901872	290	430
1	900289	160	460	1	900836	295	485
1	900281	160	600	1	900359	296	405
1	900621	161	420	1	901018	296	607
1	900925	170	385	1	901778	300	410
1	900698	170	390	1	901218	301	367
1	900619	176	420	1	900638	302	470
1	900347	178	396	1	901777	310	410
1	900282	180	580	1	900305	322	372
1	900313	185	370	1	900696	350	415
1	900360	186	405	1	901811	350	490
1	900303	195	372	1	901415	350	675
1	900924	210	385	1	902098	352	362
1	900373	212	417	1	900864	354	373
1	900846	218	684	1	900831	354	396
1	901346	222	400	1	901776	355	430
1	900862	246	373	1	900551	363	466
1	900860	253	373	1	900692	365	495
1	900918	260	390	1	901477	365	705
1	900019	262	372	1	900694	370	390
1	900288	265	600	1	900689	370	460
1	900284	265	655	1	900842	370	500
1	900548	267	394	1	900685	370	560
1	900546	267	472	1	900726	370	600
1	901691	270	400	1	900312	370	615
1	900849	278	396	1	900020	372	385

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900018	372	572	1	901874	430	615
1	900304	372	587	1	901214	435	695
1	900861	373	570	1	900848	440	620
1	900709	373	580	1	901262	445	288
1	901463	375	175	1	901261	445	620
1	901464	375	275	1	900986	450	578
1	901412	375	375	1	901019	450	626
1	901465	375	390	1	901391	450	648
1	900695	375	400	1	900947	455	635
1	900929	375	610	1	900928	456	621
1	901693	380	580	1	901255	457	233
1	901692	380	750	1	901258	457	500
1	901172	383	254	1	900285	460	580
1	901173	383	569	1	901045	465	615
1	900946	385	640	1	900554	465	618
1	901046	386	389	1	901061	468	636
1	900944	387	177	1	900547	470	600
1	900945	387	292	1	900552	470	770
1	902063	387	633	1	900832	471	626
1	900926	388	610	1	902143	475	615
1	900699	390	390	1	901000	485	606
1	900919	390	560	1	901256	488	233
1	900287	390	610	1	901257	488	500
1	900556	390	618	1	901014	494	684
1	901234	390	660	1	901251	496	184
1	901230	390	685	1	901252	496	293
1	900553	394	484	1	901253	496	402
1	900550	394	600	1	901254	496	620
1	900719	395	580	1	901016	499	738
1	901217	395	711	1	900383	502	717
1	900734	396	458	1	900384	502	1502
1	900731	396	566	1	901062	510	633
1	901048	400	500	1	900529	510	890
1	901700	400	597	1	901233	520	700
1	900812	400	650	1	901596	540	1360
1	901227	400	660	1	902110	540	1390
1	901020	402	516	1	901211	555	705
1	901250	403	400	1	900998	556	1456
1	902145	403	607	1	901127	560	1420
1	901063	404	615	1	901015	560	1460
1	900358	405	405	1	900283	580	600
1	900830	405	535	1	900286	580	667
1	900357	405	627	1	901012	590	635
1	900884	406	660	1	900712	595	1590
1	901238	407	184	1	900380	597	1677
1	901240	407	620	1	900839	606	744
1	901898	408	582	1	900999	606	1456
1	900345	410	670	1	900838	606	1566
1	901011	412	625	1	901017	607	626
1	901001	413	610	1	901221	612	725
1	901222	415	709	1	902132	612	1531
1	900029	417	502	1	901956	615	723
1	901295	418	495	1	900833	619	1489
1	900844	426	612	1	902100	621	1464
1	901207	429	675	1	901779	625	1535

Table continues overleaf

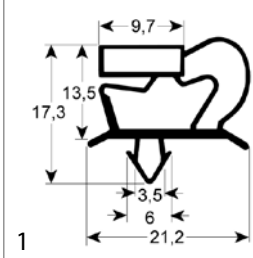


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900949	627	1545	1	901003	675	1555
1	900785	635	735	1	900311	677	747
1	900887	635	1565	1	900310	677	1512
1	900388	637	717	1	900733	684	762
1	900948	637	742	1	901013	684	1031
1	900389	637	1512	1	900732	684	1584
1	901044	640	725	1	901228	685	1105
1	902070	640	1540	1	900326	685	1600
1	900927	645	1535	1	901243	690	735
1	900795	645	1605	1	901229	690	825
1	900023	647	1517	1	901205	690	835
1	900377	647	1792	1	901244	690	1510
1	900035	648	725	1	901213	695	810
1	901677	650	1550	1	901224	697	822
1	901308	650	1700	1	901223	697	1053
1	901329	655	704	1	900841	700	780
1	900710	655	1500	1	901216	705	1030
1	901051	655	1560	1	900385	707	797
1	900997	656	734	1	901209	710	835
1	900315	660	755	1	901235	720	1520
1	901064	660	1530	1	901220	721	929
1	900301	660	1565	1	901219	721	1154
1	900885	660	1570	1	900837	732	1848
1	900356	660	1580	1	901225	734	908
1	900706	660	1610	1	900375	740	1810
1	900355	663	767	1	900847	751	1862
1	901241	665	765	1	901969	752	395
1	901242	665	1550	1	901054	770	790
1	900996	665	1565	1	902099	775	1827
1	900350	670	760	1	901053	790	1568
1	901052	670	769	1	900386	797	1492
1	900886	670	1680	1	901973	875	715
1	900351	672	1587	1	900530	895	915
1	901206	675	820	1	901204	941	1002
1	900328	675	1525	1	901970	1130	755
1	901619	675	1535				

profile 9048-B

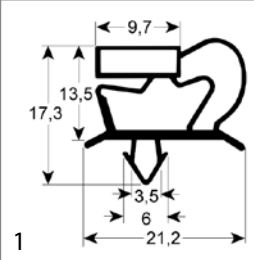


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900531 ¹	510	890	1	900532 ¹	895	915

¹with plastic rail

profile 9043

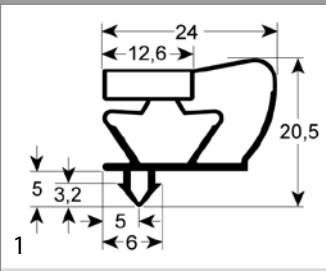


fig.	GEV No.	W (mm)	L (mm)
1	902062	845	1890

profile 9799

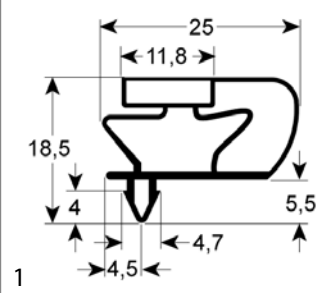


fig.	GEV No.	W (mm)	L (mm)
1	901712	-	2500

profile 9013

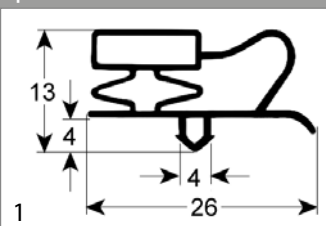


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901764	-	685	1	900893	450	580
1	902028	-	2500	1	900907	455	770
1	900902	155	375	1	900903	615	710
1	901529	245	370	1	901580	618	722
1	900880	255	375	1	900028	618	1500
1	900911	380	400	1	900906	683	1501
1	901180	380	585	1	900910	155	450
1	901765	450	260				



profile 9705

1

fig.	GEV No.	W (mm)	L (mm)
1	902151	515	785

profile 9146

1

fig.	GEV No.	W (mm)	L (mm)
1	902133	600	1500

profile 9014

1

fig.	GEV No.	W (mm)	L (mm)
1	902056	380	585

profile 9148

1

fig.	GEV No.	W (mm)	L (mm)
1	901743	545	650
1	901744	550	1650

profile 9049

1

fig.	GEV No.	W (mm)	L (mm)
1	901283	418	642
1	901284	475	640

profile 9399

1

fig.	GEV No.	W (mm)	L (mm)
1	902156	415	430

profile 9141

1

fig.	GEV No.	W (mm)	L (mm)
1	901868	574	1530
1	901867	400	590

profile 9046

1

fig.	GEV No.	W (mm)	L (mm)
1	901801	650	750

2 mechanical components, equipment accessories



profile 9398

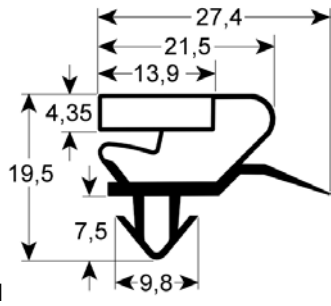


fig.	GEV No.	W (mm)	L (mm)
1	902033	-	2500

profile 9400

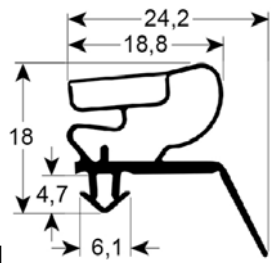


fig.	GEV No.	W (mm)	L (mm)
1	902034	-	2500

profile 9401

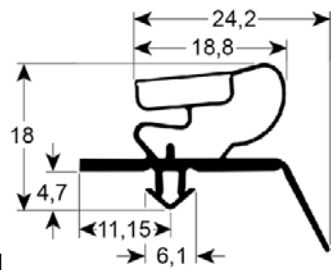


fig.	GEV No.	W (mm)	L (mm)
1	902036	-	2500

profile 9051

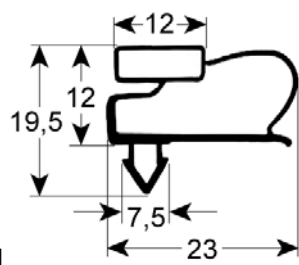


fig.	GEV No.	W (mm)	L (mm)
1	901797	560	1685
1	901418	570	1580

profile 9050

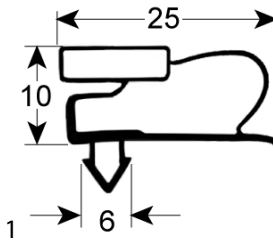


fig.	GEV No.	W (mm)	L (mm)
1	901441	525	1635
1	902152	560	1585

profile 9796

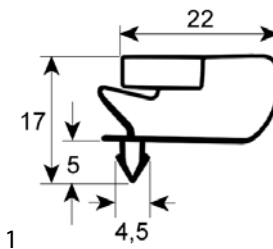


fig.	GEV No.	W (mm)	L (mm)
1	900894	305	405
1	900895	405	480
1	900896	405	650
1	900897	515	650

profile 9797

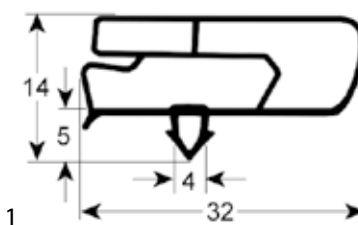


fig.	GEV No.	W (mm)	L (mm)
1	902027	-	2500
1	901181	350	370
1	901750	364	140
1	901164	365	560
1	900904	380	585
1	901832	385	1465
1	901825	435	135
1	901826	435	345
1	901751	440	245
1	901530	440	560
1	901754	440	755
1	901828	465	1465
1	901829	473	690
1	901752	515	440
1	901756	525	475
1	901824	525	615
1	901755	525	1325
1	901830	555	680
1	901827	555	1365
1	900905	610	1500
1	901601	615	670
1	901695	615	1490
1	901802	720	620
1	901831	725	1465
1	901761	745	400
1	901762	745	555
1	901760	805	460
1	901763	1435	615
1	901757	1455	710
1	901759	1680	580
1	901758	1755	705



profile 9952

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901275	572	733	1	901340	585	1665
1	900798	580	760	1	900800	710	1565
1	900801	580	1650	1	900799	730	1380

profile 9773

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901389	276	404	1	901136	658	1498
1	901388	285	395	1	901038	659	1539
1	901231	385	660	1	900984	664	762
1	901392	395	595	1	900983	665	1570
1	901154	407	580	1	901042	669	1539
1	901782	520	1640	1	901471	675	1490
1	901334	558	732	1	900254	682	1531
1	901090	566	1455	1	900381	685	1518
1	901088	566	1705	1	900334	690	745
1	900957	590	685	1	900335	690	1550
1	900985	598	1690	1	901040	698	1538
1	900379	620	1700	1	901041	699	724
1	901487	635	1530	1	901155	700	1505
1	901781	635	1530	1	901783	705	1640
1	901089	640	1540	1	901977	736	1540
1	901472	655	700	1	901087	740	1700
1	901039	658	723				

profile 9703

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901074	170	450	1	901182	362	604
1	970884	173	424	1	901840	362	606
1	901073	270	450	1	901203	369	701
1	970819	281	424	1	901188	387	259
1	901128	295	612	1	901189	387	603
1	901841	305	375	1	901190	390	310

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	970885	390	424	1	901068	629	1588
1	901191	390	663	1	901058	632	1320
1	901202	428	701	1	900702	652	1482
1	900933	436	616	1	901617	655	745
1	901266	452	259	1	901067	656	767
1	901271	452	603	1	901066	656	1585
1	901075	456	514	1	901791	659	731
1	901192	460	505	1	901484	662	1555
1	901265	462	194	1	901070	666	757
1	901270	462	309	1	901069	666	1563
1	901269	462	418	1	900701	670	1510
1	901071	462	592	1	901022	676	1594
1	901268	462	659	1	901057	685	756
1	901506	478	632	1	900703	685	1530
1	901009	492	672	1	901056	685	1560
1	901793	526	1126	1	901201	707	853
1	901072	537	593	1	901200	707	1163
1	901621	580	658	1	900843	712	1610
1	901663	595	1515	1	901668	755	910
1	901839	611	1571				

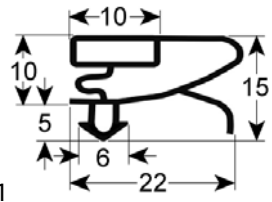
profile 9704

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	902041	174	412	1	901680	525	615
1	902042	284	412	1	902043	531	1512
1	901031	295	423	1	901974	605	475
1	901654	360	595	1	901025	610	1570
1	902045	380	766	1	901023	651	1551
1	901027	388	625	1	900374	665	1535
1	901978	398	278	1	902131	669	1552
1	901960	410	715	1	901976	689	1565
1	902116	412	608	1	901953	693	606
1	901030	423	620	1	901954	1632	661
1	901029	498	620				

profile 9753

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900875	-	2500	1	901050	308	1515
1	901032	186	423	1	901728	385	405
1	901028	300	390	1	901466	405	640

Table continues overleaf

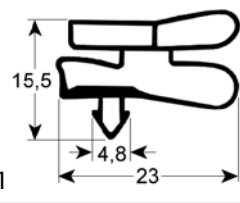


1

fig.	GEV No.	W (mm)	L (mm)
1	901780	425	470
1	901467	475	635
1	901725	545	1395
1	901739	550	750
1	901734	570	1640
1	901026	610	770

fig.	GEV No.	W (mm)	L (mm)
1	901733	625	1050
1	901024	651	741
1	901416	651	1651
1	901729	700	530
1	901738	765	430
1	901049	780	1515

profile 9151

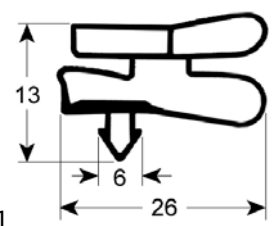


1

fig.	GEV No.	W (mm)	L (mm)
1	901457	495	1440
1	901595	500	660
1	901458	535	1690
1	901083	550	1722
1	901179	555	1555
1	901080	558	1713
1	901798	560	1435
1	901098	565	1690
1	901174	572	1709
1	901082	585	1390
1	901096	620	890
1	901086	630	1532
1	902114	632	1525

fig.	GEV No.	W (mm)	L (mm)
1	902127	632	1525
1	901081	634	1391
1	901097	637	576
1	901796	655	1534
1	900878	705	770
1	900368	715	1580
1	901377	715	1674
1	901322	717	1515
1	901093	720	1655
1	901085	730	1550
1	901168	730	1710
1	901084	740	1619
1	901092	755	1705

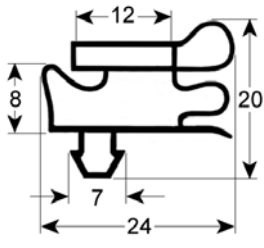
profile 9149



1

fig.	GEV No.	W (mm)	L (mm)
1	901524	720	1710

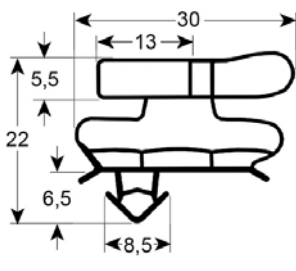
profile 9042



1

fig.	GEV No.	W (mm)	L (mm)
1	901656	575	1610

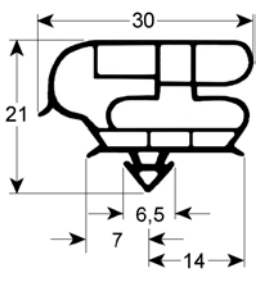
profile 9505



1

fig.	GEV No.	W (mm)	L (mm)
1	902039	-	2500

profile 9180

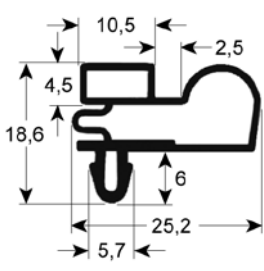


1

fig.	GEV No.	W (mm)	L (mm)
1	902128	580	1580

fig.	GEV No.	W (mm)	L (mm)
1	901909	610	765

profile 9010



1

fig.	GEV No.	W (mm)	L (mm)
1	900622	272	415
1	900596	290	415
1	900623	365	415
1	902137	380	765
1	900620	400	420
1	900597	415	545
1	902097	415	600
1	900595	415	625

fig.	GEV No.	W (mm)	L (mm)
1	900616	416	615
1	901167	417	600
1	902136	435	765
1	900618	515	600
1	900617	515	620
1	902135	530	765
1	900614	555	1400
1	901365	565	685

Table continues overleaf

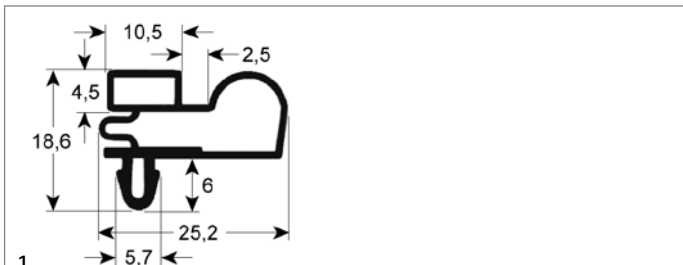


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901501	573	1605	1	900598	655	1550
1	900523	585	1670	1	900318	659	764
1	901095	588	1422	1	900321	659	1329
1	902046	598	693	1	900319	659	1359
1	902138	600	695	1	900600	660	1585
1	900320	629	1384	1	901094	661	1422
1	901795	640	1400	1	900317	665	1570
1	902115	643	1407	1	902044	665	1640
1	901249	650	745	1	901468	675	1520
1	901091	650	1545	1	901469	675	1555
1	900615	655	755	1	901502	745	1950

profile 9011



fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900942	560	1175	1	900943	560	1770

profile 9333

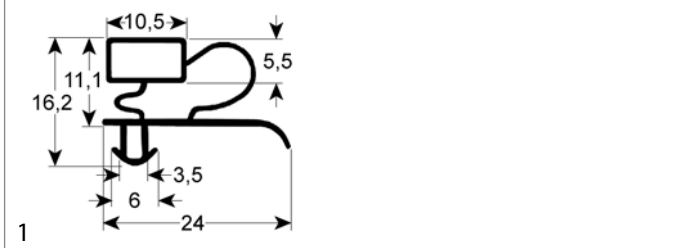


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900994	502	657	1	900991	655	752
1	900387	520	1515	1	900990	655	1562
1	900993	582	1477	1	900989	670	1460
1	900992	612	1457	1	900382	685	1515
1	900016	650	1550	1	900343	687	1554

profile 9012



fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900354	130	367	1	901263	435	243
1	900353	242	367	1	901264	435	595
1	900325	345	362	1	901620	625	1595
1	900352	367	567	1	900017	657	747
1	901186	375	243	1	900327	657	1512
1	900995	377	612				

profile 9153

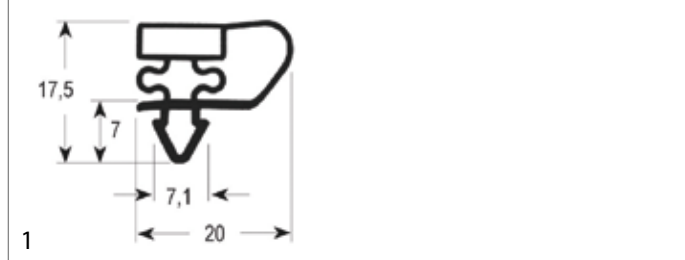


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900210	195	375	1	900213	385	670
1	900214	202	410	1	900216	410	437
1	900215	317	410	1	900217	410	665
1	900211	320	385	1	901937	430	800
1	900940	345	473	1	900723	670	1280
1	900212	385	435				

profile 9150

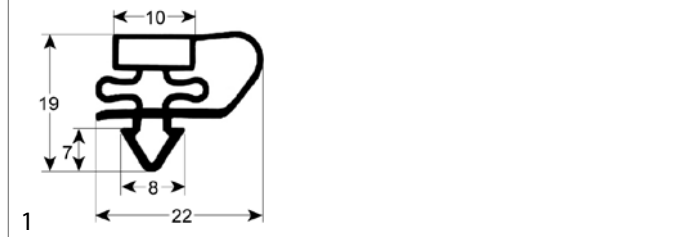


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901742	390	595	1	901682	680	1475
1	901493	396	494	1	901746	690	1490
1	901653	460	595	1	902113	735	1775
1	902140	568	1640				

profile 9157

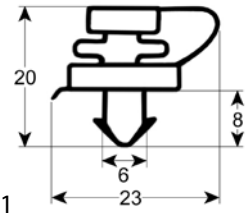


fig.	GEV No.	W (mm)	L (mm)
1	901822	395	225
1	901279	395	490
1	901281	570	1650
1	901975	615	1445

fig.	GEV No.	W (mm)	L (mm)
1	901823	635	1450
1	901333	695	1477
1	901282	750	1700

profile 9154

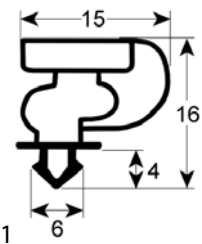


fig.	GEV No.	W (mm)	L (mm)
1	901397	368	1105
1	901133	379	586

fig.	GEV No.	W (mm)	L (mm)
1	901134	531	1221
1	901135	648	690

profile 9152

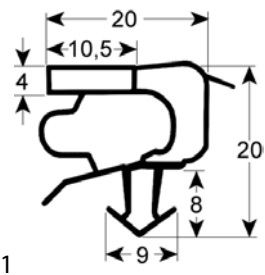


fig.	GEV No.	W (mm)	L (mm)
1	901486	390	485

profile 9041

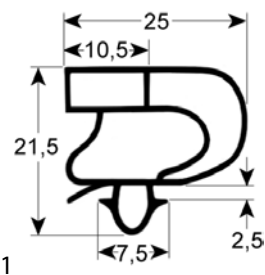


fig.	GEV No.	W (mm)	L (mm)
1	901957	385	595
1	901958	460	592

profile 9156

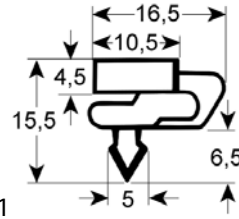


fig.	GEV No.	W (mm)	L (mm)
1	901660	420	785
1	901662	569	1295
1	901999	570	1400

fig.	GEV No.	W (mm)	L (mm)
1	901674	575	785
1	901648	595	1340

profile 9743

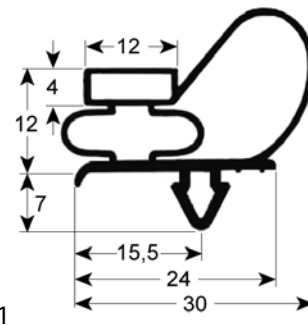


fig.	GEV No.	W (mm)	L (mm)
1	900220	450	720
1	900221	450	1515

fig.	GEV No.	W (mm)	L (mm)
1	900236	580	730
1	900237	580	1520

profile 9237

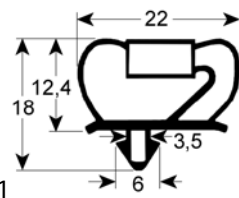


fig.	GEV No.	W (mm)	L (mm)
1	900097	-	2000
1	900012	645	1535
1	902074	658	1920
1	901343	661	1512
1	900013	690	710
1	902075	698	1920

fig.	GEV No.	W (mm)	L (mm)
1	900015	710	1500
1	902072	748	1920
1	902073	853	1920
1	902071	998	1920
1	902076	1058	2145

profile 9251

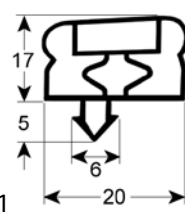


fig.	GEV No.	W (mm)	L (mm)
1	901504	750	2000
1	902129	760	2050

fig.	GEV No.	W (mm)	L (mm)
1	901971	850	662
1	901972	1000	2750



profile 9951

1

fig.	GEV No.	W (mm)	L (mm)
1	900235	464	1530

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901335	740	920	1	901628	885	1993
1	900612	755	1820	1	901918	945	755
1	900594	850	1825				

profile 9794

1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901171	-	2000	1	901860	419	599
1	901390	150	380	1	901863	419	648
1	901414	150	384	1	901858	428	727
1	901608	170	455	1	901611	455	580
1	901862	176	419	1	901183	461	613
1	901865	193	419	1	901413	480	625
1	900987	254	387	1	901861	494	599
1	900691	265	390	1	901060	495	660
1	901609	270	455	1	901559	502	925
1	900686	270	460	1	901613	525	855
1	901870	280	388	1	901612	530	580
1	900688	280	390	1	900718	535	1185
1	901864	282	419	1	901528	553	1385
1	900690	290	580	1	901525	570	1500
1	901482	295	385	1	901838	571	718
1	901866	307	419	1	900344	595	1565
1	900856	358	910	1	902111	599	1559
1	901941	371	592	1	901667	615	680
1	901610	375	455	1	901153	622	1495
1	901453	380	270	1	900981	626	1467
1	901452	380	585	1	901517	633	1544
1	901558	385	635	1	900700	640	1455
1	901367	385	665	1	901614	645	1535
1	900890	390	555	1	902144	665	1505
1	901369	390	560	1	901597	678	730
1	900684	390	580	1	900697	680	740
1	901364	390	615	1	900693	680	1535
1	901859	393	703	1	900988	691	626
1	900932	400	690	1	901672	696	1496
1	901952	405	580	1	901900	715	635
1	901955	408	630	1	902141	725	1167

profile 9794Z (blast freezer)

1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901820 ¹	336	692	1	901814 ¹	690	363
1	901237 ¹	406	666	1	901835 ¹	695	437
1	901812 ¹	440	360	1	901836 ¹	817	690
1	901813 ¹	580	461	1	901800 ¹	847	685
1	901236 ¹	666	736	1	901837 ¹	1210	695
1	901819 ¹	685	645				

¹for blast freezer

profile 9194

1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901344	400	174	1	901309	650	1480
1	901345	405	400				

profile 9195

1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901924	154	615	1	901906	374	689
1	901880	156	379	1	901747	375	610
1	901916	158	387	1	901930	380	515
1	901923	170	415	1	901915	387	572
1	901926	170	615	1	901922	390	475
1	901913	174	387	1	901928	415	620
1	901929	285	415	1	901927	415	655
1	900855	305	390	1	901942	420	585
1	901921	364	689	1	901715	432	718
1	901914	373	387	1	901920	462	572

Table continues overleaf



fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901581	470	640	1	901911	624	1842
1	901869	477	503	1	901643	625	1380
1	901925	480	600	1	901933	625	1435
1	901886	520	685	1	901905	627	1500
1	901647	530	1530	1	901901	630	725
1	900560	562	718	1	901931	630	1285
1	901714	562	1498	1	901945	654	1524
1	901932	565	630	1	901943	667	1545
1	901884	573	351	1	901904	668	1523
1	901887	573	1117	1	901944	675	760
1	901363	595	721	1	901938	689	764
1	901336	595	1525	1	901907	689	774
1	901882	598	1216	1	901939	689	1109
1	901888	600	684	1	901908	689	1119
1	901902	608	508	1	901910	702	1843
1	901935	610	1620	1	901912	702	1863
1	901934	615	1415	1	901470	760	1900
1	901936	615	1475	1	901940	820	1860
1	901897	620	1520				

profile 9198

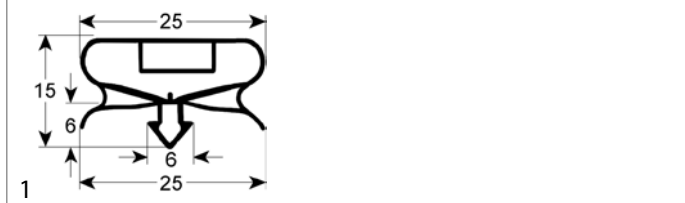


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901732	400	210	1	901737	610	490
1	901727	400	410	1	901735	620	730
1	901731	410	170	1	901724	620	1540
1	901730	410	280	1	901726	640	1440
1	901736	610	405	1	901740	755	420

profile 9252



fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901553	410	550	1	901551	530	655
1	901548	455	645	1	901552	610	640
1	901549	455	690	1	901550	640	710

profile 9800

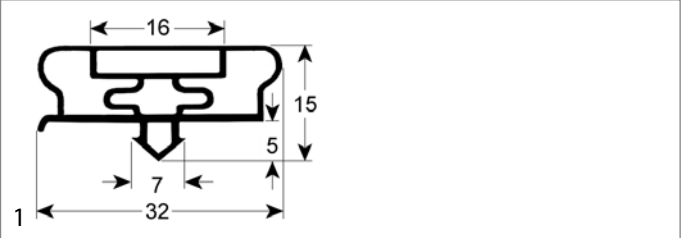


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901815	200	362	1	901599	560	1525
1	901598	355	630	1	901600	640	725
1	901816	425	626				

profile 9798

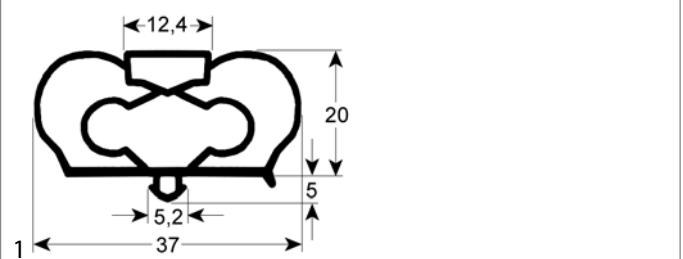


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	902038	-	2500	1	900972	501	174
1	900961	426	156	1	900973	501	260
1	901137	426	212	1	900974	501	576
1	900962	426	260	1	901349	602	704
1	900963	426	343	1	901350	604	1492
1	900966	426	365	1	900976	631	665
1	900967	426	456	1	900975	631	738
1	900968	426	551	1	900977	631	1351
1	900969	426	576	1	900978	631	1396
1	900970	426	738	1	900979	631	1542
1	901138	426	776	1	900980	740	1396
1	900971	426	1542				

profile 9171



fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901376	151	392	1	901633	480	730
1	901375	258	392	1	901883	496	526
1	901287	390	625	1	901889	508	712
1	901374	392	580	1	901890	526	1420
1	901771	406	164	1	901199	550	1344
1	901770	406	278	1	901664	585	745
1	901421	410	620	1	901395	585	1555
1	901665	422	593	1	901184	595	1310
1	901772	474	523	1	901420	610	620

Table continues overleaf



fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901773	615	495	1	901419	730	1790
1	901885	621	587	1	901422	770	1830
1	901748	730	1540				

profile 9314

fig.	GEV No.	W (mm)	L (mm)
1	902158	-	1200

profile 9326

fig.	GEV No.	W (mm)	L (mm)
1	901959	535	1155

profile 9380

fig.	GEV No.	W (mm)	L (mm)
1	902035	-	2500

profile 9385

fig.	GEV No.	W (mm)	L (mm)
1	902037	-	2500

profile 9184

fig.	GEV No.	W (mm)	L (mm)
1	902021	570	725

profile 9185

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901543	365	415	1	901546	410	575
1	901542	380	540	1	901162	563	589
1	901544	385	450	1	901547	625	715
1	901545	395	580				

profile 9793

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	902022	596	1481	1	900936	637	1512

profile 9147

fig.	GEV No.	W (mm)	L (mm)
1	902032	-	2500

profile 9795

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900205	465	790	1	900208	595	1630
1	900206	465	1630	1	901002	648	731
1	900207	595	790	1	900982	648	1533

mechanical components, equipment accessories

profile 9162

universal

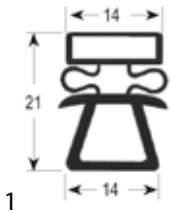


fig.	GEV No.	W (mm)	L (mm)	suitable for	Ref. No.
1	902120	220	380	—	—
1	902123	220	385	—	—
1	902122	230	390	—	—
1	900071	380	225	—	—
1	902124	380	650	—	—
1	900070	380	652	—	—
1	901856	385	305	—	—
1	901696	385	595	Ascobloc	08/2042
1	900073	386	200	—	—
1	902121	390	710	—	—
1	900072	580	335	—	—

Salvis series 1999

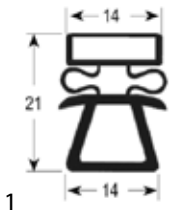


fig.	GEV No.	W (mm)	L (mm)	suitable for	Ref. No.
1	900640	385	184	Franke Salvis	1V420000 1V420000
1	900641	385	206	Franke Salvis	1V420001 1V420001
1	900642	385	229	Franke Salvis	1V420002 1V420002
1	900643	385	314	Franke Salvis	1V420003 1V420003
1	900644	385	321	Franke Salvis	1V420004 1V420004
1	900645	385	359	Franke Salvis	1V420005 1V420005
1	900647	385	451	Franke Salvis	1V420007 1V420007
1	900648	385	651	Franke Salvis	1V420008 1V420008
1	900649	385	781	Franke Salvis	1V420009 1V420009
1	900650	585	184	Franke Salvis	1V420010 1V420010
1	900651	585	206	Franke Salvis	1V420011 1V420011
1	900652	585	229	Franke Salvis	1V420012 1V420012
1	900653	585	314	Franke Salvis	1V420013 1V420013
1	900654	585	321	Franke Salvis	1V420014 1V420014

fig.	GEV No.	W (mm)	L (mm)	suitable for	Ref. No.
1	900655	585	359	Franke Salvis	1V420015 1V420015
1	900656	585	406	Franke Salvis	1V420016 1V420016
1	900657	585	451	Franke Salvis	1V420017 1V420017
1	900658	585	651	Franke Salvis	1V420018 1V420018
1	900659	585	781	Franke Salvis	1V420019 1V420019

Salvis series 2000

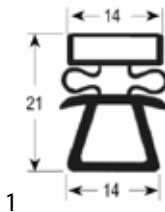


fig.	GEV No.	W (mm)	L (mm)	suitable for	Ref. No.
1	900660	385	185	Franke Salvis	1V421560 1V421560
1	900661	385	206	Franke Salvis	1V421561 1V421561
1	900662	385	224	Franke Salvis	1V421562 1V421562
1	900663	385	309	Franke Salvis	1V421563 1V421563
1	900664	385	318	Franke Salvis	1V421564 1V421564
1	900665	385	320	Franke Salvis	1V421565 1V421565
1	900666	385	354	Franke Salvis	1V421566 1V421566
1	900667	385	405	Franke Salvis	1V421567 1V421567
1	900668	385	445	Franke Salvis	1V421568 1V421568
1	900669	385	642	Franke Salvis	1V421569 1V421569
1	900670	385	772	Franke Salvis	1V421570 1V421570
1	900671	585	188	Franke Salvis	1V421580 1V421580
1	900672	585	206	Franke Salvis	1V421581 1V421581
1	900673	585	224	Franke Salvis	1V421582 1V421582
1	900674	585	309	Franke Salvis	1V421583 1V421583
1	900675	585	318	Franke Salvis	1V421584 1V421584
1	900676	585	321	Franke Salvis	1V421585 1V421585
1	900677	585	354	Franke Salvis	1V421586 1V421586
1	900678	585	406	Franke Salvis	1V421587 1V421587
1	900679	585	442	Franke Salvis	1V421588 1V421588
1	900680	585	642	Franke Salvis	1V421589 1V421589
1	900681	585	772	Franke Salvis	1V421590 1V421590



profile 9166

1

fig.	GEV No.	W (mm)	L (mm)
1	902029	-	2500

profile 9938

1

fig.	GEV No.	W (mm)	L (mm)
1	901878	-	25000

profile 9950

1

fig.	GEV No.	W (mm)	L (mm)
1	901895	490	1410
1	901644	670	1490

profile 9650

1

fig.	GEV No.	W (mm)	L (mm)
1	902108	-	2500

profile 9956

1

fig.	GEV No.	W (mm)	L (mm)
1	900218	446	605

profile 9996

1

fig.	GEV No.	W (mm)	L (mm)
1	902148	600	1850
1	902149	700	1835

profile 9783

1

fig.	GEV No.	W (mm)	L (mm)
1	900024	190	357
1	900025	260	355
1	900026	355	585

profile 9995

1

fig.	GEV No.	W (mm)	L (mm)
1	901110	-	2500

profile 9420

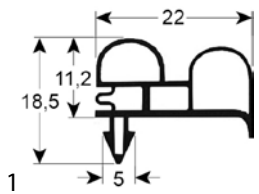


fig.	GEV No.	W (mm)	L (mm)
1	902030	-	2500

profile 9430

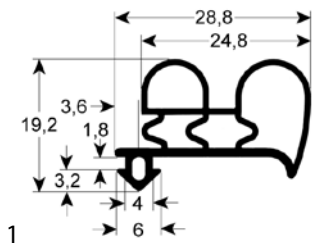


fig.	GEV No.	W (mm)	L (mm)
1	901881	-	2500

profile 9967

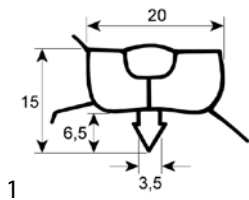


fig.	GEV No.	W (mm)	L (mm)
1	900921	960	640

profile 9990

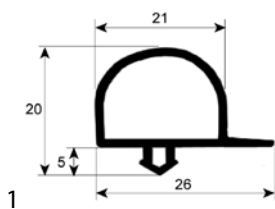


fig.	GEV No.	W (mm)	L (mm)
1	900364	695	1825

profile 9930

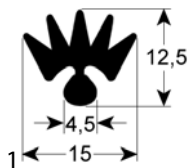


fig.	GEV No.	W (mm)	L (mm)
1	901645	-	746

profile 9299

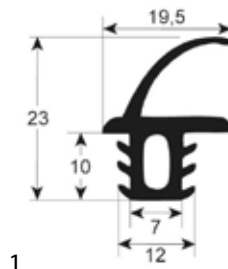


fig.	GEV No.	W (mm)	L (mm)
1	900367	-	25000

screw-in gaskets

profile 9663

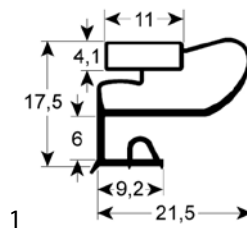


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901981	182	424	1	901879	424	198
1	901980	302	424	1	901979	424	630
1	901893	422	538				

profile 9030

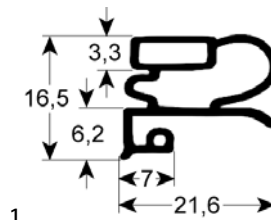


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900541	175	403	1	900528	375	500
1	900339	180	420	1	900308	380	585
1	900361	182	629	1	900003	390	435
1	900001	185	390	1	901804	390	490
1	900543	188	403	1	901808	390	634
1	900338	195	420	1	900004	391	640
1	901805	198	595	1	900542	410	430
1	900362	198	629	1	901807	414	595
1	900034	200	392	1	900559	415	500
1	900330	206	390	1	900340	420	420
1	900527	245	500	1	900331	420	535
1	900366	250	420	1	900336	420	630
1	900337	300	420	1	901273	422	540
1	900363	302	629	1	901949	424	302
1	901806	306	595	1	901948	424	630
1	900002	310	390	1	900007	446	540
1	900309	330	380	1	900341	499	630
1	900558	335	505	1	900526	505	780
1	900540	372	403	1	900333	535	675

Table continues overleaf



1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900014	540	670	1	900342	629	630
1	901810	595	634	1	900006	670	1570
1	901010	598	635	1	900005	675	770

profile 9665

1

fig.	GEV No.	W (mm)	L (mm)
1	901803	198	390

profile 9955

1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900534	317	388	1	900533	388	647

profile 9031

1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901849	-	2500	1	901076	425	600
1	901433	185	555	1	900266	440	600
1	900010	195	385	1	900209	458	605
1	901077	285	425	1	901008	500	660
1	900857	300	390	1	901006	614	590
1	901079	322	1552	1	901005	660	1360
1	901007	325	595	1	901768	802	1552
1	900011	385	605	1	901078	805	1552
1	901857	423	520				

profile 9954

1

fig.	GEV No.	W (mm)	L (mm)
1	902109	450	1210

profile 9135

1

fig.	GEV No.	W (mm)	L (mm)
1	901520	380	520

profile 9140

1

fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901873	180	295	1	901267	465	315
1	900705	295	380	1	901635	555	740
1	900008	305	385	1	901495	562	1560
1	901037	308	388	1	900717	575	610
1	901194	370	620	1	901606	600	645
1	900009	380	610	1	901035	610	670
1	900858	383	531	1	901034	610	1400
1	901036	388	636	1	901033	620	1530
1	901195	390	310	1	901657	655	1555
1	901196	390	640	1	901197	670	770
1	900859	459	613	1	901198	670	1575

profile 9207

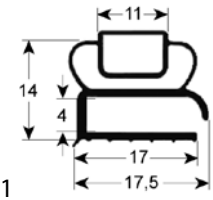


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	900538	210	373	1	901554	404	595
1	900537	373	430	1	901555	595	699
1	900536	373	650	1	901004	660	755
1	900728	387	495				

profile 9997

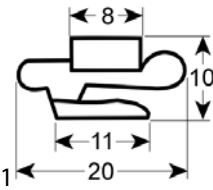


fig.	GEV No.	W (mm)	L (mm)
1	902150	408	720

profile 9968

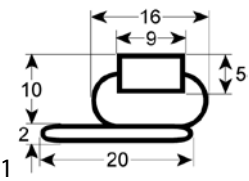


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901649	418	658	1	901650	515	1390

profile 9247

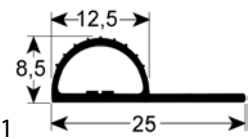


fig.	GEV No.	W (mm)	L (mm)
1	901876	-	25000

profile 9263

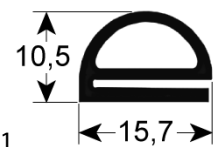


fig.	GEV No.	W (mm)	L (mm)
1	901379	-	25000

profile 9159

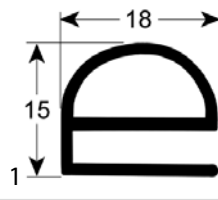


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	902104	-	7000	1	902105	-	21000

profile 9102

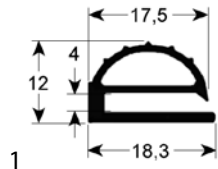


fig.	GEV No.	W (mm)	L (mm)
1	901518	-	25000

profile 9104

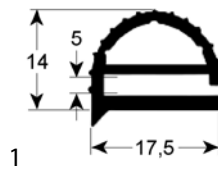


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901710	-	25000	1	902118	309	485
1	902117	284	485	1	902119	485	725

profile 9170

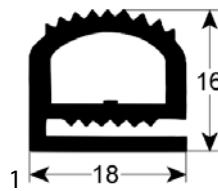


fig.	GEV No.	W (mm)	L (mm)	fig.	GEV No.	W (mm)	L (mm)
1	901328 ¹	-	-	1	902139	630	1233
1	901293	605	1295				

¹by the meter

profile 9059

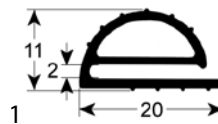


fig.	GEV No.	W (mm)	L (mm)
1	901834	-	25000



profile 9274

fig.	GEV No.	W (mm)	L (mm)
1	901492	-	25000

profile 9164

fig.	GEV No.	W (mm)	L (mm)
1	901607	462	612

profile 9189

fig.	GEV No.	W (mm)	L (mm)
1	902031	-	2500

profile 9191

fig.	GEV No.	W (mm)	L (mm)
1	901556	330	590

profile 9907

fig.	GEV No.	W (mm)	L (mm)
1	901875	-	25000

profile 9908

fig.	GEV No.	W (mm)	L (mm)
1	901877	-	25000

profile 9910

fig.	GEV No.	W (mm)	L (mm)
1	901646	-	735
1	901651	-	735

gaskets for walk-in fridges

fig.	GEV No.	profile	Qty	colour	suitable for
1	902081	9957	6m	black	—
1	901983	9957	25m	black	Priolinox
2	902092	9976	6m	black	—
2	901785	9976	25m	black	Priolinox
3	901107	9210	supplied by meter	grey	—

fig.	GEV No.	profile	Qty	colour	suitable for
4	902085	9903	6m	white	—
4	901987	9903	25m	white	GERMANI
4	901103	9903	supplied by meter	white	GERMANI
5	902084	9902	6m	white	GERMANI
5	901986	9902	25m	white	GERMANI

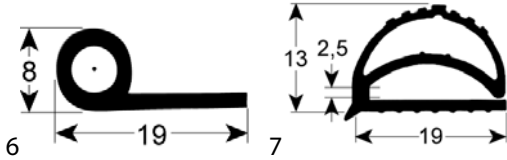


fig.	GEV No.	profile	Qty	colour	suitable for
6	902082	9900	6m	white	—
6	901984	9900	25m	white	GERMANI
7	900786	9158	25m	blue-grey	—

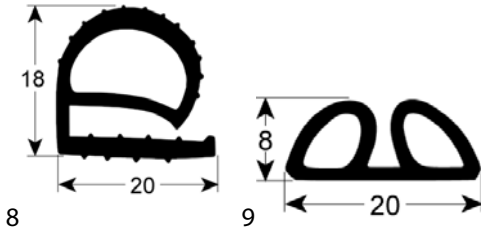


fig.	GEV No.	profile	Qty	colour	suitable for
8	901988	9160	25m	white	GERMANI
8	902086	9160	8m	white	—
9	901985	9901	25m	white	GERMANI
9	902083	9901	8m	white	—

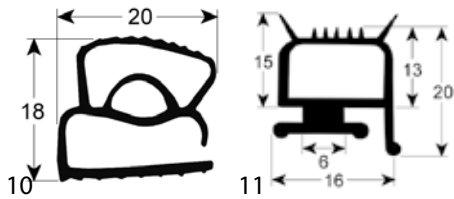


fig.	GEV No.	profile	Qty	colour	suitable for
10	901106	9211	supplied by meter	grey	—
11	902079	9973	6m	white	GERMANI
11	901141	9973	25m	white	GERMANI

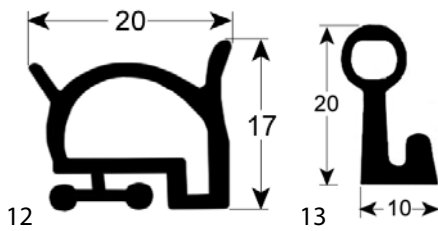


fig.	GEV No.	profile	Qty	colour	suitable for
12	902087	9974	6m	white	—
12	901991	9974	25m	white	GERMANI
13	902078 ¹	9985	6m	black	—
13	900917 ¹	9985	24m	black	—

¹mounting guide 902068 not included

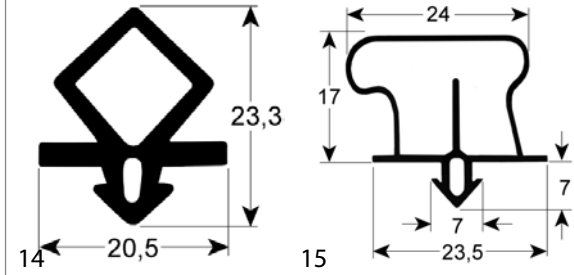


fig.	GEV No.	profile	Qty	colour	suitable for
14	902093	9935	6m	black	—
14	901786	9935	25m	black	—
15	901919	9920	4m	grey	—

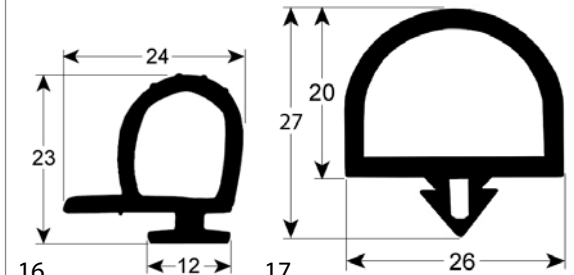


fig.	GEV No.	profile	Qty	colour	suitable for
16	902091	9980	6m	black	—
16	901784	9980	25m	black	—
17	902094	9991	6m	black	—
17	901787	9991	25m	black	—

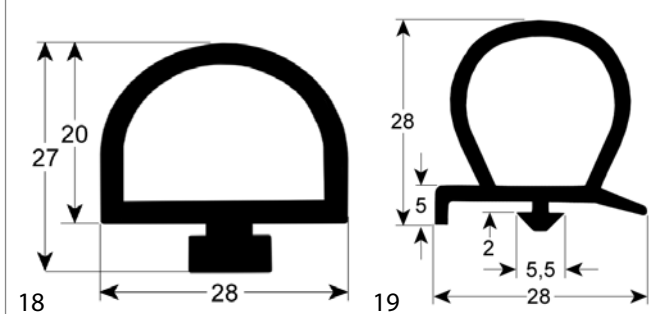


fig.	GEV No.	profile	Qty	colour	suitable for
18	901115	9992	supplied by meter	grey	Frigorbox
19	901894	9994	2.3m	white	—

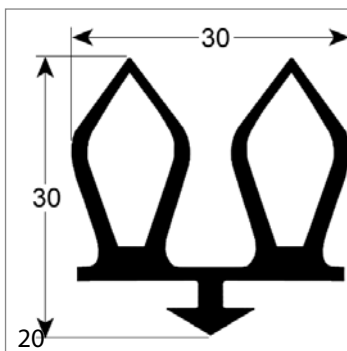


fig.	GEV No.	profile	Qty	colour	suitable for
20	901121	9937	6m	black	Frigorbox
20	901992	9937	25m	black	—



fig.	GEV No.	profile	Qty	colour	suitable for
21	902096	9981	6m	black	—
21	901789	9981	25m	black	—
22	902126	9979	6m	black	—
22	902125	9979	17m	black	—

fig.	GEV No.	profile	Qty	colour	suitable for
23	902102	9982	6m	black	—
23	902101	9982	20m	black	—

fig.	GEV No.	profile	Qty	colour	suitable for
24	902089	9779	6m	white	—
24	901994	9779	25m	white	GERMANI

fig.	GEV No.	profile	Qty	colour	suitable for
25	902095	9936	6m	black	Frigorbox
25	901788	9936	25m	black	—

fig.	GEV No.	profile	Qty	colour	suitable for
26	901118	9983	supplied by meter	black	Frigorbox

fig.	GEV No.	profile	Qty	colour	suitable for
27	901108	9905	3m	black	GERMANI
27	901989	9905	25m	black	GERMANI

fig.	GEV No.	profile	Qty	colour	suitable for
28	901185	9780		grey	Friulinox
28	901247	9780		grey	Friulinox
28	901431	9780		grey	Friulinox
28	902088	9780	6m	grey	—
28	901993	9780	25m	grey	GERMANI

fig.	GEV No.	profile	Qty	colour	suitable for
29	902090	9904	6m	black	—
29	901995	9904	25m	black	—

fig.	GEV No.	profile	Qty	colour	suitable for
30	902066 ¹	9987	6m	black	—
30	902064 ¹	9987	25m	black	—
30	902018 ¹	9987	supplied by meter	black	—

¹incl. mounting rail

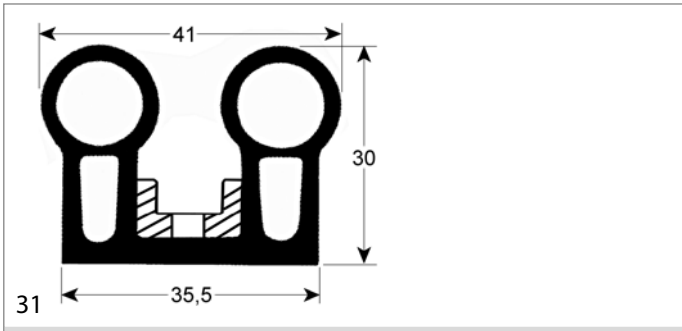


fig.	GEV No.	profile	Qty	colour	suitable for
31	901582	9986	2.5m	black	—
31	901126	9986	10m	black	Surfrigo

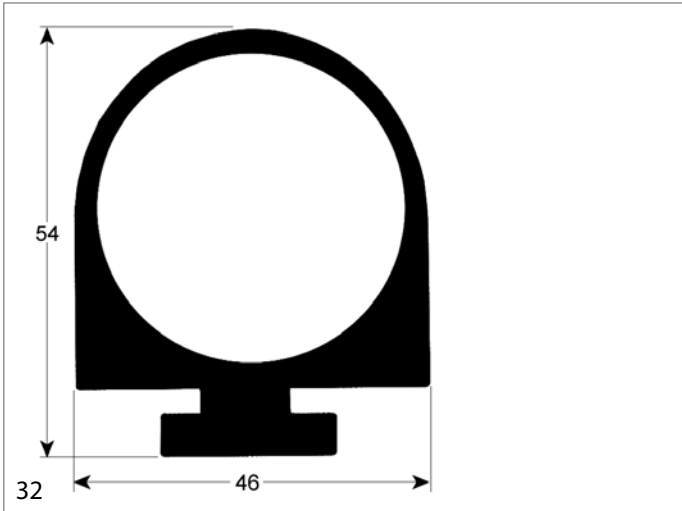


fig.	GEV No.	profile	Qty	colour	suitable for
32	901116	9993	supplied by meter	black	Frigorbox

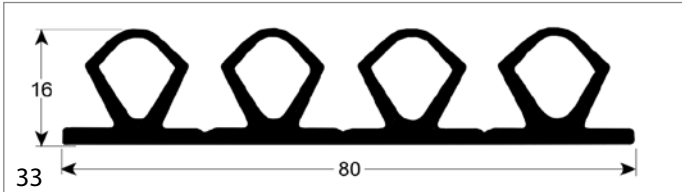


fig.	GEV No.	profile	Qty	colour	suitable for
33	901109	9906	4m	black	—

accessories



fig.	GEV No.	description
1	801490	gasket cleaner PROFESSIONAL - spray bottle 500ml cleans and disinfects gaskets and interiors of fridges.



fig.	GEV No.	description
1	902019	gasket cutting shears 45-120° 0,35kg



fig.	GEV No.	description
1	890136	LOCTITE® 401™ - tube 3g Designed for the assembly of difficult-to-bond materials which require uniform stress distribution and strong tension and/or shear strength. The product provides rapid bonding of a wide range of materials, including metals, plastics and elastomers. LOCTITE® 401™ is also suited for bonding porous materials such as wood, paper, leather and fabric.
2	890138	LOCTITE® 454™ - tube 20g Instant adhesive designed for the assembly of difficult-to-bond materials which require uniform stress distribution and high tensile and/or shear strength. The product provides for the rapid bonding of a wide range of materials, including metals, plastics and elastomers. The gel consistency enables overhead and vertical application. LOCTITE® 454™ is also suited for bonding porous materials such as wood, paper, leather and fabric.



fig.	GEV No.	description
1	902065	reinforcement corners for refrigeration gaskets

foam rubber gaskets




pos.	GEV No.	W (mm)	thickness (mm)	fixing
1	901982	40	8	



refrigeration cycle components


cooling water regulators

JOHNSON CONTROLS



technical data:
 water connection 3/8"
 connection 7/16" UNF (1/4" SAE)
 water pressure max. 10bar
 water temperature max. 90°C
 capillary pipe length 750mm

fig.	GEV No.	type	pressure range (bar)
1	541190	V46AA-9606	5-23
1	541189	V46AA-9608	5-18
1	541150	V46AA-9609	5-23



technical data:
 water connection 3/8"
 connection 6mm soldering connection
 water pressure max. 10bar
 water temperature max. 90°C
 capillary pipe length 750mm


fig.	GEV No.	type	pressure range (bar)
1	541483	V46AA-9950	5-18



technical data:
 water connection 3/8"
 connection 6mm soldering connection
 water pressure max. 18bar
 water temperature max. 90°C
 capillary pipe length 750mm

fig.	GEV No.	type	pressure range (bar)
1	541186	V46SA-9951	5-23
1	541839	V46SA-9952	5-23

CASTEL



technical data:
 water pressure max. 10bar
 water temperature max. 80°C

fig.	GEV No.	water connection	type	pressure range (bar)	Kv (m³/h)
1	370798	G 3/8"	3210/03	5-18	2
1	370794	G 1/2"	3210/04	5-18	3
1	370799	G 3/4"	3210/06	5-18	4.7

expansion valves

CASTEL

valves



technical data:
 inlet 3/8" SAE
 outlet 1/2" SAE


fig.	GEV No.	type	coolant	pressure compensation
1	750498	2220/4	R134a	-
1	750486	2230/4	R404a/R507	-



technical data:
 inlet 3/8" SAE
 outlet 1/2" SAE

fig.	GEV No.	type	coolant	pressure compensation
2	750499	2220/4E	R134a	1/4"
2	750500	2230/4E	R404a/R507	1/4"

nozzle inserts




pos.	GEV No.	size	type	pos.	GEV No.	size	type
1	750487	0X	220X	5	750491	03	2203
2	750488	00	2200	6	750492	04	2204
3	750489	01	2201	7	750493	05	2205
4	750490	02	2202	8	750494	06	2206

DANFOSS

valves

type TN2/TEN2



technical data:
 refrigerant R134a

fig.	GEV No.	type	inlet	outlet	pressure compensation
1	750519	TEN2	3/8"	1/2" soldering connection	1/4"
1	750013	TEN2	3/8" SAE	1/2" SAE	1/4"
1	750012	TN2	3/8" SAE	1/2" SAE	-

mechanical components, equipment accessories

type TS2/TE52



technical data:
refrigerant R404a/R507

fig.	GEV No.	type	inlet	outlet	pressure compensation
1	750015	TES2	3/8" SAE	1/2" SAE	1/4"
1	750520	TES2	3/8" SAE	12mm soldering connection	6mm soldering connection
1	750521	TS2	3/8"	12mm soldering connection	-
1	750014	TS2	3/8" SAE	1/2" SAE	-

type TUA/TUB/TUC



technical data:
refrigerant R134a
inlet 6mm ODF
outlet 12mm ODF
pressure compensation -

fig.	GEV No.	type	fig.	GEV No.	type
1	750522	TUA	1	750016	TUB

nozzle inserts



pos.	GEV No.	size	type	application
1	750020	0X	068-2002	T/TE 2
2	750021	00	068-2003	T/TE 2
3	750022	01	068-2010	T/TE 2
4	750023	02	068-2015	T/TE 2
5	750024	03	068-2006	T/TE 2
6	750483	04	068-2007	T2/TE2
7	750484	05	068-2008	T2/TE2
8	750485	06	068-2009	T2/TE2

SANHUA

valves



technical data:
inlet 3/8"
outlet 12mm

fig.	GEV No.	type	coolant	pressure compensation
1	750674	RFKA03-3.4-03	R404a/R507a	-
1	750676 ¹	RFKA03-3.4-04	R404a/R507a	-



technical data:
inlet 3/8"
outlet 12mm

fig.	GEV No.	type	coolant	pressure compensation
2	750677 ¹	RFKA03E-3.4-01	R404a/R507a	6mm
2	750675	RFKA03E-3.4-02	R404a/R507a	6mm

nozzle inserts



fig.	GEV No.	size	type	application
1	750678	0X	140114	RFK
1	750679	00	151214	RFK
1	750680	01	160601	RFK
1	750681	02	160517	RFK
1	750682	03	160519	RFK

valves

non-return valves



technical data:
pressure max 45bar
temperature range -40 up to +105°C


fig.	GEV No.	type	connection	throughput (m³/h)
1	750561	3132/2	1/4" ODS	0.5
1	750560	3132/5	5/8" ODS (16mm)	3.3
1	750558	3132/M10	10mm ODS	1.5
1	750559	3132/M12	12mm ODS	1.8

ball check valves



technical data:
pressure max 45bar
temperature range -40 up to +150°C

fig.	GEV No.	type	DN (mm)	pipe ø
1	750534	6570/2	10	1/4"
1	750537	6570/5	15	5/8" - 16mm
1	750535	6570/M10	10	10mm
1	750536	6570/M12	10	12mm


technical data:
pressure max 45bar
temperature range -40 up to +150°C

fig.	GEV No.	type	DN (mm)	pipe ø
2	750540 ¹	6570/5A	15	5/8" - 16mm
2	750538 ¹	6570/M10A	10	10mm
2	750539 ¹	6570/M12A	10	12mm

¹with Schrader valve


shut-off valves

2-way



technical data:
pressure max 45bar

fig.	GEV No.	type	connection	throughput (m ³ /h)	temp. (°C)
1	750551	6010/2	1/4" SAE	0.27	-40 up to +130
1	750552	6410/2	1/4" SAE	0.4	-40 up to +110
1	750553	6410/3	3/8" SAE	1	-40 up to +110
1	750554	6410/4	1/2" SAE	1.45	-40 up to +110



technical data:
pressure max 45bar

fig.	GEV No.	type	connection	throughput (m ³ /h)	temp. (°C)
2	750555	6420/2	1/4" ODS	0.4	-40 up to +110
2	750556	6420/M10	10mm ODS	1	-40 up to +110
2	750557	6420/M12	12mm ODS	1.45	-40 up to +110

3-way



technical data:
connection 1 7/16" UNF (1/4" SAE)
connection 2 5/8" UNF (3/8" SAE)
connection 3 8mm soldering connection
pressure max 30bar

fig.	GEV No.	type	throughput (m ³ /h)	temp. (°C)
1	750073	6070/23M8	1.29	-60 up to +120

line piercing valves



fig.	GEV No.	type	connection	pipe ø
1	750550	8330/A	1/4" SAE	6-10mm
2	750549	BPV 21	1/4" SAE	12.7-15.8mm
2	750548	BPV 31	1/4" SAE	6.3-7.9-9.5mm

spare parts and accessories





fig.	GEV No.	description
1	371306	solenoid coil Ranco model LDK-41 208/240VAC 50/60Hz 5/4W cable length 2000mm
1	371302 ¹	solenoid coil Ranco model LDK-41 230 50/60Hz 5/4W cable length 1200mm green

¹incl. cable 1200mm

indicators


CASTEL



technical data:
version with indicator
temperature range -30 jusqu'à +110°C


fig.	GEV No.	type	connection
1	750060	3910/22	7/16" UNF (1/4" SAE)
1	750061	3910/33	5/8" UNF (3/8" SAE)
1	750424	3910/44	1/2" SAE

mechanical components, equipment accessories



technical data:
version with indicator
temperature range -30 jusqu'à +110°C


fig.	GEV No.	type	connection
2	750417	3940/2	ODS 1/4"
2	750419	3940/3	ODF 3/8"
2	750421	3940/4	ODS 1/2"
2	750422	3940/5	ODF 16mm
2	750418	3940/M10	ODF 10mm
2	750420	3940/M12	ODS 12mm
2	750423	3940/M18	ODS 18mm



technical data:
version with indicator
temperature range -30 jusqu'à +110°C


fig.	GEV No.	type	connection
3	750070	3950/22	7/16" UNF (1/4" SAE)
3	750008	3950/33	5/8" UNF (3/8" SAE)
3	750072	3950/44	3/4" UNF (1/2" SAE)
3	750415	3950/55	7/8" UNF (5/8" SAE)

DANFOSS



technical data:
version with indicator
temperature range -50 up to +80°C

fig.	GEV No.	type	connection
1	750412	SGN6	7/16" UNF (1/4" SAE)
1	750413	SGN10	5/8" UNF (3/8" SAE)
1	750666	SGN10MF	3/8" ET - 3/8" IT



technical data:
version with indicator
temperature range -50 up to +80°C

fig.	GEV No.	type	connection
2	750414	SGN6S	ODS 6mm
2	750667	SGN6S	ODS 6mm
2	750066	SGN10	ODS/ODF 10mm
2	750668	SGN10S	ODS 10mm

filter driers

CASTEL
STANDARD series

suitable for refrigerants R12, R22, R134a, R404A, R407C, R410A, R502, R507



1

fig.	GEV No.	type	connection	volume (cm ³)
1	750040	4303/2	7/16" UNF (1/4" SAE)	50
1	750427	4303/3	5/8" UNF (3/8" SAE)	50
1	750041	4305/2	7/16" UNF (1/4" SAE)	80
1	750042	4305/3	5/8" UNF (3/8" SAE)	80
1	750043	4308/2	7/16" UNF (1/4" SAE)	130
1	750044	4308/3	5/8" UNF (3/8" SAE)	130
1	750078	4308/4	3/4" UNF (1/2" SAE)	130
1	750079	4316/2	7/16" UNF (1/4" SAE)	250
1	750046	4316/3	5/8" UNF (3/8" SAE)	250
1	750081	4316/4	3/4" UNF (1/2" SAE)	250
1	750084	4316/5	7/8" UNF (5/8" SAE)	250



2

fig.	GEV No.	type	connection	volume (cm ³)
2	750082	4303/2F	7/16" UNF (1/4" SAE)	50
2	750426	4305/2F	7/16" UNF (1/4" SAE)	80
2	750083	4308/3F	5/8" UNF (3/8" SAE)	130



1

fig.	GEV No.	type	connection	volume (cm ³)
1	750038	4303/2S	ODS 1/4"-ODM 3/8"	50
1	750039	4305/2S	ODS 1/4"-ODM 3/8"	80
1	750074	4316/M105	ODS 10mm	250

GO GREEN series

suitable for refrigerants R290, R600, R600a

1

fig.	GEV No.	type	connection	volume (cm ³)
1	750562	4303EX/2S	ODS 1/4"-ODM 3/8"	50
1	750563	4305V/3S	ODS 3/8"-ODM 1/2"	80
1	750564	4305V/M10S	ODS 10mm-ODM 12mm	80
1	750565	4308V/3S	ODS 3/8"-ODM 1/2"	130
1	750568	4308V/4S	ODS 1/2"-ODM 5/8"(16mm)	130
1	750566	4308V/M10S	ODS 10mm-ODM 12mm	130
1	750567	4308V/M12S	ODS 12mm-ODM 14mm	130
1	750570	4316EX/M10S	ODS 10mm-ODM 12mm	250
1	750569	4316V/3S	ODS 3/8"-ODM 1/2"	250
1	750571	4316V/M12S	ODS 12mm-ODM 14mm	250

DANFOSS

pos.	GEV No.	type	connection	volume (cm ³)
1	750037	DCL 032	7/16" UNF (1/4" SAE)	41
2	750664	DCL 052	1/4" SAE	67
3	750672	DCL 052S	1/4" ODF	67
4	750663	DCL 053	3/8" SAE	67
5	750671	DCL 082S	1/4"	104
6	750670	DCL 083S	ODS 10mm	104

pos.	GEV No.	type	connection	volume (cm ³)
7	750665	DCL 163	3/8" SAE	234
8	750429	DCL 164	3/4" UNF (1/2" SAE)	234
9	750030	DML 032	7/16" UNF (1/4" SAE)	41
10	750031	DML 032S	7/16" UNF (1/4" SAE)	41
11	750032	DML 052	7/16" UNF (1/4" SAE)	67
12	750033	DML 053	5/8" UNF (3/8" SAE)	67
13	750034	DML 082	7/16" UNF (1/4" SAE)	104
14	750035	DML 083	5/8" UNF (3/8" SAE)	104
15	750428	DML 162	7/16" UNF (1/4" SAE)	225
16	750036	DML 163	5/8" UNF (3/8" SAE)	225

SANHUA

pos.	GEV No.	type	connection	volume (cm ³)
1	750686	DTG-B03024-901	1/4"SAE	49
2	750685	DTG-B05024-901	1/4"SAE	82
3	750687	DTG-B08024-901	1/4"SAE	131

miscellaneous

pos.	GEV No.	size	ø (mm)	L (mm)	connection (mm)
1	750618	15g	19	114	2.7/6.5
2	750617	25g	24	123	3/6.5
3	750619	30g	24	140	2.6/6.5

pos.	GEV No.	size	ø (mm)	L (mm)	connection (mm)
1	750616	15g	19	121	2.7/6.5
2	750615	25g	24	142	3.2/6.5

refrigeration pipes

capillary pipes

fig.	GEV No.	connection	L (mm)	material
1	694842	1/4" SAE	1000	copper
1	694843	1/4" SAE	1000	copper




fig.	GEV No.	connection	L (mm)	material
2	694863	1/4" SAE	1000	plastic

copper pipes uninsulated




fig.	GEV No.	ED ø (mm)	ID ø (mm)	L (m)	fig.	GEV No.	ED ø (mm)	ID ø (mm)	L (m)
1	694740	6	3	25	1	694743	12	10	25
1	694741	8	6	25	1	694744	16	14	25
1	694742	10	8	25					

copper pipes insulated




fig.	GEV No.	pipe ø	thickness (mm)	insulation thickness (mm)	Qty (m)
1	694749	1/4"	0.8	9	50
1	694750	3/8"	0.8	9	50
1	694751	1/2"	0.8	9	50
1	694806	6	1	9	50
1	694807	10	1	9	50
1	694808	12	1	9	50
1	694809	16	1	9	25

insulation




fig.	GEV No.	ID ø (mm)	thickness (mm)	Qty (m)	fig.	GEV No.	ID ø (mm)	thickness (mm)	Qty (m)
1	694745	8	9	60	1	694887	12	13	2
1	694746	10	9	50	1	694748	16	9	40
1	694747	12	9	45					

connections



fig.	GEV No.	ø (mm)	fig.	GEV No.	ø (mm)	fig.	GEV No.	ø (mm)
1	694752	6	2	694757	6	3	694762	6
1	694753	8	2	694758	8	3	694763	8
1	694754	10	2	694759	10	3	694764	10
1	694755	12	2	694760	12/14	3	694765	12
1	694756	16	2	694761	16	3	694766	16

screw connections

connections




fig.	GEV No.	type	connection	Int. Code
1	520937			
2	750457	7050/2	1/4" SAE	US4-4
2	750458	7050/3	3/8" SAE	US4-6
2	750459	7050/4	1/2" SAE	US4-8
3	750475	7110/2	1/4" SAE	U2-4
3	750474	7110/3	3/8" SAE	U2-6
3	750473	7110/4	1/2" SAE	U2-8




fig.	GEV No.	type	connection	Int. Code
4	750478	7130/2	1/4" SAE - 1/4" NPT	U1-4B
4	750477	7140/21	1/4" SAE - 1/8" NPT	U1-4A
4	750476	7140/32	3/8" SAE - 1/4" NPT	U1-6B
5	750464 ¹	7154/2	1/4" SAE - 20-14L IT	-
5	750465 ¹	7156/2	1/4" SAE - W21.8-14R IT	-
6	750480	7310/2	1/4" SAE	T2-4

¹for freon bottle




fig.	GEV No.	type	connection	Int. Code
7	750481	8380/X06	1/4" SAE	-

Schrader valves

Schrader valves (complete)


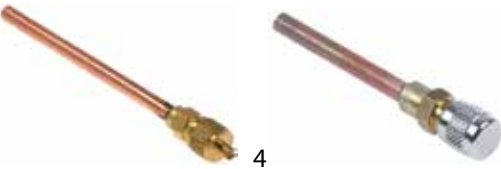


fig.	GEV No.	description
1	750100	Schrader valve complete connection 1/4" SAE
2	750101	Schrader valve complete connection 1/4" SAE L 130mm

3 4


fig.	GEV No.	description
3	750636	Schrader valve complete connection 1/4"SAE ø 6mm L 120mm
4	750340	Schrader valve complete connection soldering connection ø 6mm L 82mm

valve bodies



1 2 3

fig.	GEV No.	type	TS	connection
1	750472	8350/22	1/4" SAE	tube ø1/4" OD - ø3/8" ID
2	750471	8350/X09	5/16" SAE	tube ø1/4" OD
3	750470	8351/2	1/4" SAE	tube ø6mm OD - ø8/10mm ID



4

fig.	GEV No.	type	TS	connection
4	750481	8380/X06	1/4"	1/4" SAE


valve inserts



1


fig.	GEV No.	description
1	750098	Schrader valve CASTEL 8394/B R22

accessories



1 2 3

fig.	GEV No.	description
1	750479	screw cap CASTEL 8392/A size 1/4" SAE for Schrader valve connection 1/4" Qty 1
2	750468	screw cap CASTEL 8392/B size 1/4" SAE for Schrader valve connection 1/4" Qty 1
3	750467	gasket CASTEL truncated conical connection 3/8" SAE copper Qty 20 pieces
3	750466	gasket CASTEL truncated conical connection 1/4" SAE copper Qty 20 pieces



4

fig.	GEV No.	description
4	750469	mounting wrench 8390/A Qty 1

union nuts



1 2 3

fig.	GEV No.	type	size	pipe ø	Int. Code
1	750050	7010/22	1/4" SAE	1/4" - 6mm	NS4-4
1	750460	7010/33	3/8" SAE	3/8"	NS4-6
1	750463	7010/44	1/2" SAE	1/2"	NS4-8
1	750065	7010/55	5/8" SAE	5/8" - 16mm	NS4-10
2	750057	7020/32	3/8" SAE	1/4" - 6mm	NRS4-64
2	750462	7020/43	1/2" SAE	3/8"	NRS4-86
2	750461	7020/54	5/8" SAE	1/2"	NRS4-108
3	750051	7030/3M8	3/8" SAE	8mm	-
3	750052	7030/3M10	3/8" SAE	10mm	-
3	750053	7030/4M10	1/2" SAE	10mm	-
3	750054	7030/4M12	1/2" SAE	12mm	-
3	750063	7030/5M12	5/8" SAE	12mm	-
3	750064	7030/5M14	5/8" SAE	14mm	-
3	750055	7030/6M14	3/4" SAE	14mm	-
3	750056	7030/6M18	3/4" SAE	18mm	-

evaporators

for walk-in fridges

with 1 fan



1

fig.	GEV No.	description	L (mm)	W (mm)	H (mm)
1	750495 ¹	evaporator 195m ³ /h - 2.5m/s with 1 fan	350	125/80	435
1	750446 ²	evaporator 195m ³ /h - 2.5m/s with 1 fan 1x ø200mm	350	125/80	435
1	750447 ²	evaporator 203m ³ /h - 2.2m/s with 1 fan 1x ø250mm	405	125/80	460
1	750496 ¹	evaporator 203m ³ /h - 2.2m/s with 1 fan 1x ø250mm	405	125/80	460

¹SS ²aluminium

2 mechanical components, equipment accessories

with 2 fans



fig.	GEV No.	description	L (mm)	W (mm)	H (mm)
1	750448 ¹	evaporator 442m ³ /h - 2.2m/s with 2 fans 2x ø250mm	750	125/80	460
1	750497 ²	evaporator 442m ³ /h - 2.2m/s with 2 fans 2x ø250mm	750	125/80	460

¹aluminium ²SS

for fridges

with axial fan - side mounting



1

technical data:
thickness 70mm
capacity

version with 2 fans
connection 3/8"mm
material SS

fig.	GEV No.	L (mm)	H (mm)	fan power	fan type
1	750434	360	295	110m ³ /h - 1.5m/s	2x 80x80mm
1	750435	380	425	150m ³ /h - 2.25m/s	2x 120x120mm

with axial fan - centre mounting



1

technical data:
thickness 70mm
version with 2 fans

connection 3/8"mm
material SS

fig.	GEV No.	L (mm)	H (mm)	fan power	fan type
1	750438	350	295	110m ³ /h - 1.5m/s	2x 80x80mm
1	750437	380	425	130m ³ /h - 1.8m/s	2x 120x120mm
1	750436	380	425	135m ³ /h - 2.1m/s	2x 120x120mm
1	750439	380	425	150m ³ /h - 2.25m/s	2x 120x120mm

with cross flow fan - side mounting



1

technical data:
thickness 70mm
mounting position lateral

version with 1 fan
connection 3/8"mm
material SS

fig.	GEV No.	L (mm)	H (mm)	fan power	fan type
1	750441	380	425	130m ³ /h - 1.9m/s	1x ø45x180mm
1	750440	380	425	135m ³ /h - 2m/s	1x ø45x180mm



with cross flow fan - centre mounting



1

technical data:

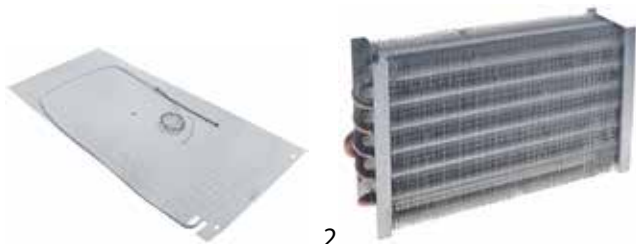
version with 2 fans

connection 3/8"mm
material SS

fig.	GEV No.	L (mm)	H (mm)	thickness (mm)	fan power	fan type
1	750442	380	425	70	122m³/h - 2m/s	2x ø45x60mm
1	750443	482	425	70	118m³/h - 1.9m/s	2x ø45x120mm

producer-specific

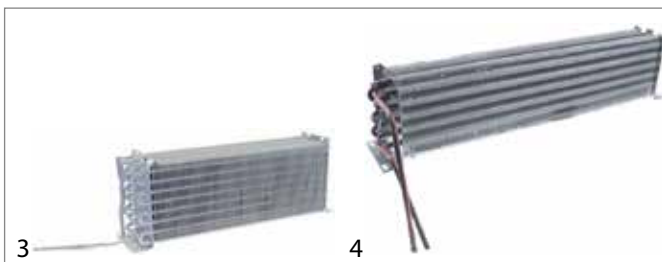
Amatis



1

2

fig.	GEV No.	description	Ref. No.
1	750294	evaporator for fridge ER400 L 1000mm W 440mm	—
2	750296	evaporator L 300mm W 75mm H 184mm	—

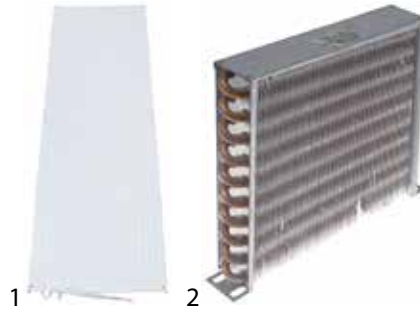


3

4

fig.	GEV No.	description	Ref. No.
3	750318	evaporator L 595mm W 130mm H 220mm for fridge	—
4	750396	evaporator L 715mm W 115mm H 160mm overall width 185mm overall height 330mm	—

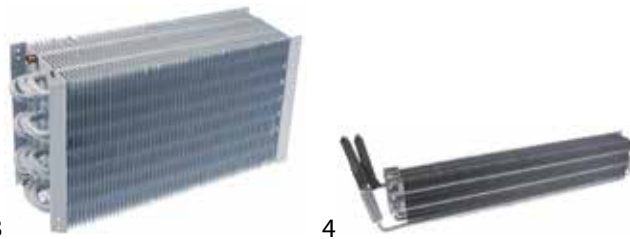
Angelo-Po



1

2

fig.	GEV No.	description	Ref. No.
1	750049	evaporator L 1260mm W 420mm H 22mm	34D0360
2	750247	evaporator L 255mm H 255mm W 50mm	32Z3420



3

4

fig.	GEV No.	description	Ref. No.
3	750230	evaporator L 360mm W 110mm H 200mm	34D3390
4	750118	evaporator L 410mm W 90mm H 130mm	34D4260
4	750000	evaporator L 730mm W 90mm H 130mm	34D4300



5

fig.	GEV No.	description	Ref. No.
5	750069	evaporator L 420mm W 47mm H 300mm	34D7670

ArtSerf



1

fig.	GEV No.	description	Ref. No.
1	750151	evaporator L 330mm W 90mm H 210mm	27260011

Asskühl



fig.	GEV No.	description	Ref. No.
1	750123	evaporator L 380mm W 110mm H 150mm total length 400mm	0910000124

Baron

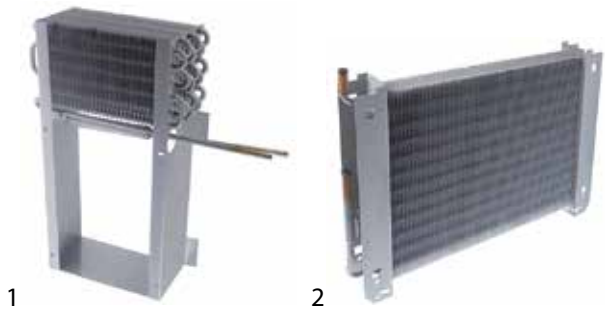


fig.	GEV No.	description	Ref. No.
1	750234	evaporator L 250mm W 140mm H 500mm	FR935674
2	750198	evaporator L 495mm W 60mm H 460mm	FR6522092

Cookmax



fig.	GEV No.	description	Ref. No.
1	750147	evaporator for fridge FKS 5000 L 850mm W 575mm type FKS5000/02 LIEBHERR	5940997
1	750146	evaporator for fridge FKV 4310 L 1000mm W 460mm type FKDV 3712-20 A LIEBHERR	5940757
1	750148	evaporator for fridge UKS 1800 L 430mm W 460mm LIEBHERR	5940995

Coreco



fig.	GEV No.	description	Ref. No.
1	750399	evaporator L 330mm W 125mm H 90mm total length 535mm overall width 130mm	6029010140

Desmon



fig.	GEV No.	description	Ref. No.
1	750181	evaporator L 360mm W 95mm H 350mm for Desmon refrigerated counter (PTR,LUX,TLM2A)	Q32-0370

Dexion

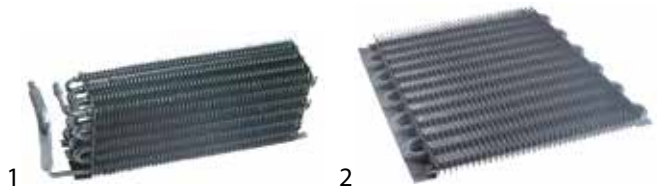


fig.	GEV No.	description	Ref. No.
1	750123	evaporator L 380mm W 110mm H 150mm total length 400mm	02316700
2	750124	evaporator L 420mm W 390mm H 35mm total length 470mm overall width 450mm	020540-01R
2	750126	evaporator L 465mm W 360mm H 25mm	01314500R



fig.	GEV No.	description	Ref. No.
3	750120	evaporator L 455mm W 100mm H 150mm total length 490mm overall height 230mm	01152902R
4	750121	evaporator L 610mm W 100mm H 150mm	01153000R

Dukers

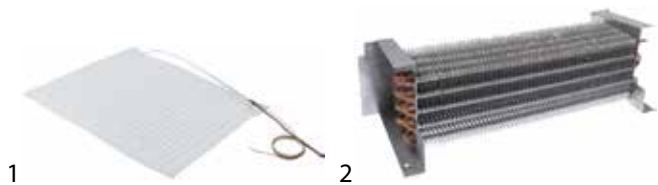


fig.	GEV No.	description	Ref. No.
1	750387	evaporator for fridge GBC1001 L 430mm W 500mm	GBC1001-39
1	750376	evaporator for fridge GBC1002 L 760mm W 500mm	GBC1002-41
1	750456	evaporator for fridge HSC360 L 760mm W 500mm	HSC360-21
1	750377	evaporator for fridge L 1000mm W 500mm	GBC1003-41
1	750634	evaporator L 1000mm W 510mm	—
1	750633	evaporator L 500mm W 760mm	HBC1002-38
2	750345	evaporator L 520mm W 180mm H 160mm	GSC2336-16
2	750660	evaporator L 620mm W 225mm H 160mm	HSC800-42
2	750375	evaporator L 760mm W 140mm H 225mm	GSC1100-19



Electrolux

fig.	GEV No.	description	Ref. No.
1	750251	evaporator L 315mm W 105mm H 690mm overall height 125mm	082231
2	750150	evaporator L 315mm W 125mm H 105mm refrigerators and reffridgerator-freezers	082211

Emainox

fig.	GEV No.	description	Ref. No.
1	750155	evaporator L 320mm W 90mm H 150mm	3650105
2	750154	evaporator L 445mm W 75mm H 280mm total length 510mm	3650010

fig.	GEV No.	description	Ref. No.
3	750250	evaporator L 395mm W 100mm H 250mm fridge suitable for ELECTROLUX, ZANUSSI	082732
4	750302	evaporator L 410mm W 128mm H 227mm refrigerators and reffridgerator-freezers	087402

Fagor

fig.	GEV No.	description	Ref. No.
1	750205	condensor L 330mm W 103mm H 265mm	12032903
2	750399	evaporator L 330mm W 125mm H 90mm total length 535mm overall width 130mm	12031900

fig.	GEV No.	description	Ref. No.
5	750009	evaporator L 445mm W 95mm H 110mm	0A9212
6	750343	evaporator L 460mm W 205mm H 210mm fridge suitable for ELECTROLUX, ZANUSSI	0A9672

fig.	GEV No.	description	Ref. No.
3	750688	evaporator L 380mm W 95mm H 380mm H2 650mm	12031794
4	750206	evaporator L 440mm W 210mm H 90mm	12030388

fig.	GEV No.	description	Ref. No.
7	750669	evaporator ZANUSSI L 895mm W 520mm	0A9550

fig.	GEV No.	description	Ref. No.
5	750260	evaporator L 480mm W 65mm H 150mm	12031866
6	750208	evaporator L 500mm W 300mm H 170mm	12030075

mechanical components, equipment accessories



fig.	GEV No.	description	Ref. No.
7	750207	evaporator L 520mm W 65mm H 170mm	12031339
8	750444	evaporator L 565mm W 125mm H 405mm mounting distance 1 650mm suitable for FAGOR	12042017

Fimar




fig.	GEV No.	description	Ref. No.
1	750294	evaporator for fridge ER400 L 1000mm W 440mm	CO3834
2	750295	evaporator for fridge ER600 L 1000mm W 580mm	CO5494




fig.	GEV No.	description	Ref. No.
3	750322	evaporator L 505mm W 95mm H 265mm suitable for ER400/ER400G/ER400SS	CO0202

Forcar

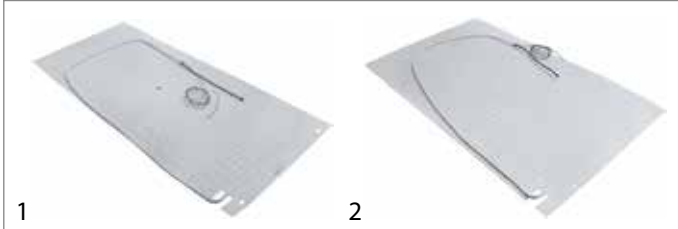


fig.	GEV No.	description	Ref. No.
1	750294	evaporator for fridge ER400 L 1000mm W 440mm	RC0605
2	750295	evaporator for fridge ER600 L 1000mm W 580mm	RC0606

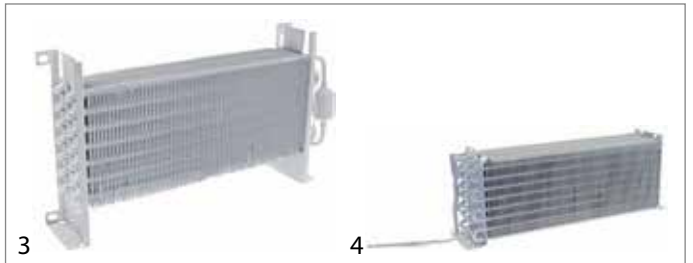


fig.	GEV No.	description	Ref. No.
3	750322	evaporator L 505mm W 95mm H 265mm suitable for ER400/ER400G/ER400SS	RC0285
4	750318	evaporator L 595mm W 130mm H 220mm for fridge	RC0320

Foster



fig.	GEV No.	description	Ref. No.
1	750503	evaporator L 550mm W 200mm H 70mm suitable for FOSTER	00-878253-02
2	750504	evaporator L 700mm W 250mm H 190mm suitable for FOSTER	15463031 F15463031

Frenox



fig.	GEV No.	description	Ref. No.
1	750655	evaporator L 389mm W 100mm H 200mm total length 505mm overall width 105mm	A00EV701
1	750653	evaporator L 390mm W 100mm H 195mm total length 465mm overall width 100mm	A00EV150
1	750654	evaporator L 400mm W 96mm H 200mm total length 480mm overall width 103mm	A00EV700
1	750401	evaporator L 410mm W 100mm H 200mm total length 480mm mounting distance 1 65mm	A00EV140

Friulinox




fig.	GEV No.	description	Ref. No.
1	750234	evaporator L 250mm W 140mm H 500mm	FR935674
2	750315	evaporator L 430mm W 170mm H 50mm	FR6524510

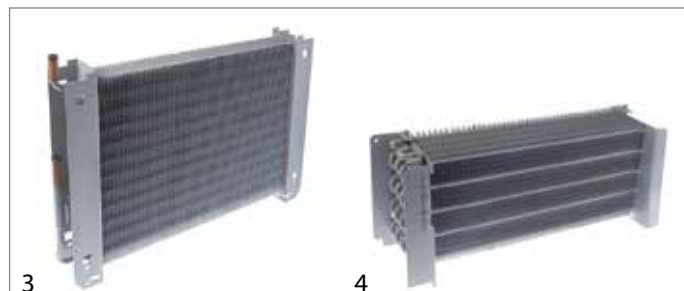


fig.	GEV No.	description	Ref. No.
3	750198	evaporator L 495mm W 60mm H 460mm	FR6522092
3	750196	evaporator L 500mm W 60mm H 330mm	FR995604
3	750197	evaporator L 500mm W 60mm H 330mm	FR995481
4	750240	evaporator L 510mm W 140mm H 205mm	FR935615

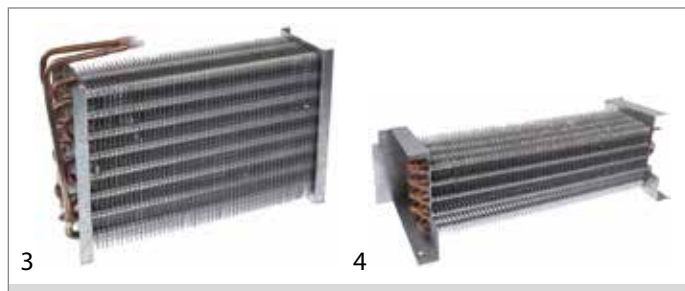


fig.	GEV No.	description	Ref. No.
3	750350	evaporator L 345mm W 100mm H 210mm	—
4	750345	evaporator L 520mm W 180mm H 160mm	—
4	750660	evaporator L 620mm W 225mm H 160mm	HSC800-42
4	750375	evaporator L 760mm W 140mm H 225mm	—



fig.	GEV No.	description	Ref. No.
5	750238	evaporator L 535mm W 80mm H 205mm	FR6524990
5	750239	evaporator L 535mm W 95mm H 210mm	FR6524980



fig.	GEV No.	description	Ref. No.
5	750371	evaporator L 545mm W 50mm H 110mm total length 600mm overall width 50mm	—

Hobart



fig.	GEV No.	description	Ref. No.
1	750504	evaporator L 700mm W 250mm H 190mm suitable for FOSTER	F15463031

IARP



fig.	GEV No.	description	Ref. No.
1	750621	evaporator for fridge L 390mm W 325mm IARP	0119189

Horeca-Select

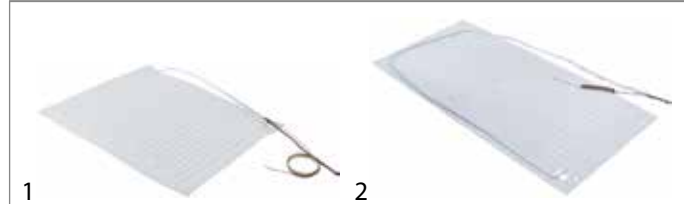


fig.	GEV No.	description	Ref. No.
1	750387	evaporator for fridge GBC1001 L 430mm W 500mm	—
1	750376	evaporator for fridge GBC1002 L 760mm W 500mm	—
1	750456	evaporator for fridge HSC360 L 760mm W 500mm	—
1	750377	evaporator for fridge L 1000mm W 500mm	—
2	750361	evaporator for fridge L 1000mm W 471mm	—

Ilisa

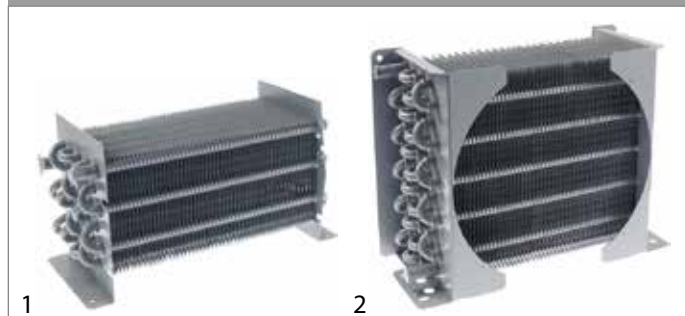


fig.	GEV No.	description	Ref. No.
1	750455	evaporator L 140mm W 330mm H 170mm D 170mm fridge suitable for ILSA	R_30321
2	750454	evaporator L 260mm W 340mm H 140mm fridge suitable for ILSA	R_34010

mechanical components, equipment accessories

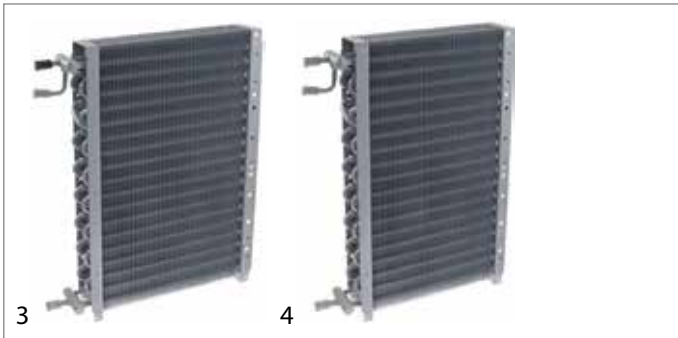


fig.	GEV No.	description	Ref. No.
3	750450	evaporator L 490mm H 70mm W 395mm for refrigerated counters suitable for ILSA	19619
4	750449	evaporator L 490mm W 295mm H 70mm refrigerated counter suitable for ILSA	R_19302

IME Turbo



fig.	GEV No.	description	Ref. No.
1	750108	evaporator L 315mm W 150mm H 320mm H2 200mm	08020.53.90

Inomak



fig.	GEV No.	description	Ref. No.
1	750290	evaporator L 340mm W 95mm H 325mm	34000094000016
2	750395	evaporator L 440mm W 115mm H 160mm overall width 190mm overall height 350mm	P-COIL-017
2	750396	evaporator L 715mm W 115mm H 160mm overall width 185mm overall height 330mm	P-COIL-377
2	750397	evaporator L 720mm W 115mm H 160mm overall width 220mm overall height 340mm	P-COIL-018

I-OVENS



fig.	GEV No.	description	Ref. No.
1	750301	evaporator L 700mm W 440mm H 100mm suitable for FOINOX	71041

Isa



fig.	GEV No.	description	Ref. No.
1	750590	evaporator L 345mm W 120mm D 280mm total length 390mm suitable for ISA-TASSELLI	420081399000

Izmak



fig.	GEV No.	description	Ref. No.
1	750296	evaporator L 300mm W 75mm H 184mm	PR-C153-058

Liebherr



fig.	GEV No.	description	Ref. No.
1	750147	evaporator for fridge FKS 5000 L 850mm W 575mm type FKS5000/02 LIEBHERR	5940997
1	750146	evaporator for fridge FKV 4310 L 1000mm W 460mm type FKDV 3712-20 A LIEBHERR	5940757
1	750148	evaporator for fridge UKS 1800 L 430mm W 460mm LIEBHERR	5940995

Lohberger



fig.	GEV No.	description	Ref. No.
1	750386	evaporator L 350mm W 90mm H 375mm overall width 395mm connection 3/8"mm	PO14330210187
1	750269	evaporator L 350mm W 90mm H 375mm overall width 400mm connection 3/8"mm	PO14330210186
2	750306	evaporator L 380mm W 75mm H 270mm	PO14330210175



MBM-Italia

fig.	GEV No.	description	Ref. No.
1	750123	evaporator L 380mm W 110mm H 150mm total length 400mm	02316700
2	750124	evaporator L 420mm W 390mm H 35mm total length 470mm overall width 450mm	020540-01R
2	750126	evaporator L 465mm W 360mm H 25mm	01314500R

fig.	GEV No.	description	Ref. No.
3	750120	evaporator L 455mm W 100mm H 150mm total length 490mm overall height 230mm	01152902R
4	750121	evaporator L 610mm W 100mm H 150mm	01153000R

Mercatus

fig.	GEV No.	description	Ref. No.
1	750157	evaporator L 1250mm W 75mm H 150mm	40209002
1	750158	evaporator L 1750mm W 155mm H 80mm	40209003
1	750156	evaporator L 710mm W 80mm H 155mm	40209001
2	750161	evaporator L 445mm W 355mm H 68mm	40210001

Mondial

fig.	GEV No.	description	Ref. No.
1	750354	evaporator L 1000mm W 470mm suitable for BEV/KIC	4133007
2	750627	evaporator L 335mm W 95mm H 275mm total length 355mm for fridge	4132069

fig.	GEV No.	description	Ref. No.
3	750181	evaporator L 360mm W 95mm H 350mm for Desmon refrigerated counter (PTR,LUX,TLM2A)	TDE072247

Polaris

fig.	GEV No.	description	Ref. No.
1	750386	evaporator L 350mm W 90mm H 375mm overall width 395mm connection 3/8"mm	BN14330210187
1	750269	evaporator L 350mm W 90mm H 375mm overall width 400mm connection 3/8"mm	BN14330210186
2	750306	evaporator L 380mm W 75mm H 270mm	BN14330210175

fig.	GEV No.	description	Ref. No.
3	750363	evaporator L 520mm W 60mm H 300mm	BN14330210292
4	750239	evaporator L 535mm W 95mm H 210mm	FR6524980

Sagi

fig.	GEV No.	description	Ref. No.
1	750049	evaporator L 1260mm W 420mm H 22mm	34D0360
2	750247	evaporator L 255mm H 255mm W 50mm	32Z3420

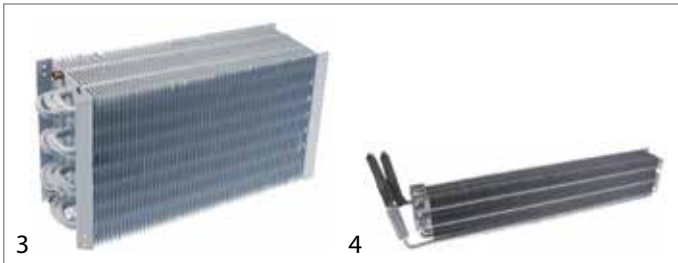


fig.	GEV No.	description	Ref. No.
3	750230	evaporator L 360mm W 110mm H 200mm	34D3390
4	750118	evaporator L 410mm W 90mm H 130mm	34D4260
4	750000	evaporator L 730mm W 90mm H 130mm	34D4300

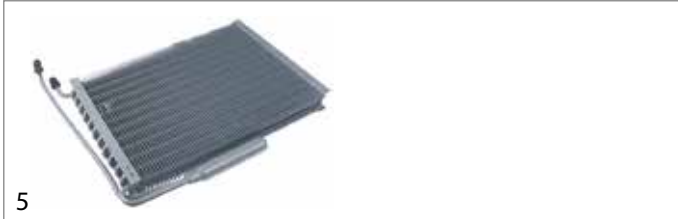


fig.	GEV No.	description	Ref. No.
5	750069	evaporator L 420mm W 47mm H 300mm	34D7670

Tefcold



fig.	GEV No.	description	Ref. No.
1	750625	evaporator L 470mm W 94mm H 269mm mounting distance 8mm mounting distance 142mm	7130000201

Whirlpool



fig.	GEV No.	description	Ref. No.
1	750354	evaporator L 1000mm W 470mm suitable for BEV/KIC	483286008071
2	750449	evaporator L 490mm W 295mm H 70mm refrigerated counter suitable for ILSA	483286009936

Williams

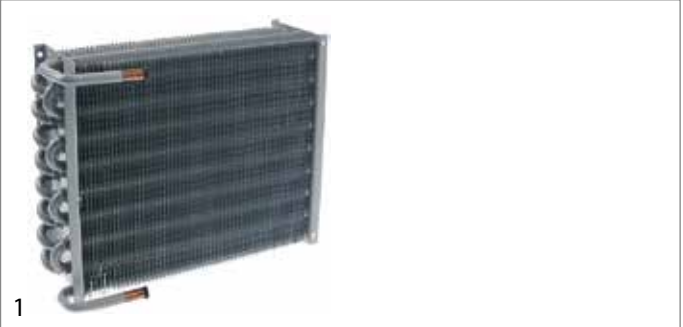


fig.	GEV No.	description	Ref. No.
1	750507	evaporator L 275mm W 68mm H 225mm total length 300mm overall width 82mm	EVAP110
1	750509	evaporator L 500mm W 125mm H 65mm total length 532mm overall width 130mm	EVAP070

Zanussi

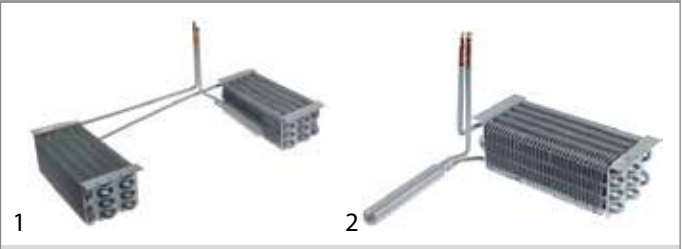


fig.	GEV No.	description	Ref. No.
1	750251	evaporator L 315mm W 105mm H 690mm overall height 125mm	082231
2	750150	evaporator L 315mm W 125mm H 105mm refrigerators and refrigerator-freezers	082211

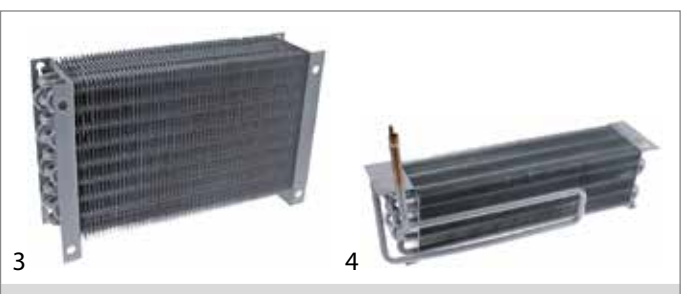


fig.	GEV No.	description	Ref. No.
3	750250	evaporator L 395mm W 100mm H 250mm fridge suitable for ELECTROLUX, ZANUSSI	082732
4	750009	evaporator L 445mm W 95mm H 110mm	0A9212

Zoin



fig.	GEV No.	description	Ref. No.
1	750514	evaporator L 1180mm W 175mm H 70mm total length 1240mm overall width 175mm	R096ESSHL150
1	750513	evaporator L 1590mm W 175mm H 70mm total length 1650mm overall width 175mm	R096ESSJJ200
1	750518	evaporator L 2105mm W 175mm H 70mm total length 2145mm overall width 175mm	R096ESSJJ250
2	750515	evaporator L 985mm W 105mm H 70mm total length 1050mm overall width 105mm	R096EISJJ200



kitchen accessories

gastronorm

GN containers

SS 18/10 - standard



pos.	GEV No.	size	D (mm)	pos.	GEV No.	size	D (mm)
1	993102	GN 2/1	20	23	993047	GN 1/2	200
2	993103	GN 2/1	40	24	993111	GN 1/3	20
3	993104	GN 2/1	65	25	993112	GN 1/3	40
4	993105	GN 2/1	100	26	993048	GN 1/3	65
5	993030	GN 1/1	20	27	993049	GN 1/3	100
6	993020	GN 1/1	40	28	993050	GN 1/3	150
7	993019	GN 1/1	55	29	993051	GN 1/3	200
8	993033	GN 1/1	65	30	993107	GN 2/4	40
9	993018	GN 1/1	100	31	993108	GN 2/4	65
10	993035	GN 1/1	150	32	993109	GN 2/4	100
11	993036	GN 1/1	200	33	993110	GN 2/4	150
12	993037	GN 2/3	20	34	993113	GN 1/4	20
13	993038	GN 2/3	40	35	993052	GN 1/4	65
14	993039	GN 2/3	65	36	993053	GN 1/4	100
15	993040	GN 2/3	100	37	993054	GN 1/4	150
16	993041	GN 2/3	150	38	993055	GN 1/4	200
17	993106	GN 2/3	200	39	993056	GN 1/6	65
18	993042	GN 1/2	20	40	993057	GN 1/6	100
19	993043	GN 1/2	40	41	993058	GN 1/6	150
20	993044	GN 1/2	65	42	993059	GN 1/6	200
21	993045	GN 1/2	100	43	993060	GN 1/9	65
22	993046	GN 1/2	150	44	993061	GN 1/9	100

polycarbonate



pos.	GEV No.	size	D (mm)	pos.	GEV No.	size	D (mm)
1	993021	GN 1/1	65	9	993029	GN 1/3	65
2	993022	GN 1/1	100	10	993031	GN 1/3	100
3	993023	GN 1/1	150	11	993015	GN 1/3	150
4	993024	GN 1/1	200	12	993032	GN 1/3	200
5	993025	GN 1/2	65	13	993100	GN 2/4	65
6	993026	GN 1/2	100	14	993101	GN 2/4	100
7	993027	GN 1/2	150	15	993034	GN 1/4	65
8	993028	GN 1/2	200	16	993087	GN 1/4	100

pos.	GEV No.	size	D (mm)	pos.	GEV No.	size	D (mm)
17	993088	GN 1/4	150	20	993091	GN 1/6	150
18	993089	GN 1/6	65	21	993092	GN 1/9	65
19	993090	GN 1/6	100	22	993093	GN 1/9	100

lids



1



2

fig.	GEV No.	size	D (mm)	fig.	GEV No.	size	D (mm)
1	993074	GN 1/1		1	993080	GN 1/9	
1	993075	GN 2/3		2	993094	GN 1/1	
1	993076	GN 1/2		2	993095	GN 1/2	
1	993077	GN 1/3		2	993096	GN 1/3	
1	993078	GN 1/4		2	993097	GN 1/4	
1	993079	GN 1/6		2	993098	GN 1/6	

bridges



1

technical data:
material SS

fig.	GEV No.	L1 (mm)	L2 (mm)	W (mm)	H (mm)	Qty (pcs)
1	692378	325	295	23	14	1
1	692262	530	550	23	14	1

hoses

supply hoses

PVC supply hoses



1

technical data:
operating pressure 10bar

temperature max. 90°C
approval KTW

fig.	GEV No.	NS	connections	L (mm)
1	520644	DN10	3/4"	1000+250/250

water softeners

manual softener



technical data:
control manual
version with 2 valves
diameter 190mm
width 255mm
operation pressure 1-8bar
water temperature 4-25°C
flow rate 1000l/h

fig.	GEV No.	container capacity (l)	amount of resin (l)	salt amount/regeneration (kg)	capacity at 16°dH/20°e/29°fH (l)	H (mm)	connection	type
1	530161	5	3.5	0.5	700	300	3/8"	LT5
1	530120	8	5.6	1	1120	400	3/8"	LT8
1	530199	8	5.6	1	1120	400	3/4"	LT8
1	530121	12	8.4	1.5	1680	500	3/8"	LT12
1	530201	12	8.4	1.5	1680	500	3/4"	LT12
1	530126	16	11.2	2	2240	600	3/8"	LT16
1	530202	16	11.2	2	2240	600	3/4"	LT16
1	530127	20	14	2.5	2800	900	3/8"	LT20
1	530203	20	14	2.5	2800	900	3/4"	LT20



technical data:
control manual
version with bypass valve
diameter 190mm
width 255mm
operation pressure 1-8bar
water temperature 4-25°C
flow rate 900l/h

fig.	GEV No.	container capacity (l)	amount of resin (l)	salt amount/regeneration (kg)	capacity at 16°dH/20°e/29°fH (l)	H (mm)	connection	type
1	530167	8	5.6	1	1120	400	3/8"	IV 8
1	530168	12	8.4	1.5	1680	500	3/8" / 3/4"	IV12
1	530169	16	11.2	2	2240	600	3/8"	IV16
1	530170	20	14	2.5	2800	900	3/8"	IV20

automatic softeners

with Autotrol control Logix 255/740 (timer)



technical data:
operation pressure 2-8bar
water temperature 6-25°C
flow rate 1500l/h
supply 230VAC

fig.	GEV No.	type	container capacity (l)	amount of resin (l)	salt amount/regeneration (kg)	capacity at 16°dH/20°e/29°fH (l)	W (mm)	L (mm)	H (mm)	connection
1	530808 ¹	GIX5	5	3.8	0.5	700	230	380	515	1/2"
1	530809 ¹	GIX8	8	5.6	1	1120	250	480	540	1/2"
1	530843 ¹	GIX8	8	5.6	1	1120	250	480	540	3/4"
1	530824 ¹	GIX12	12	8.4	1.5	1680	290	425	665	3/4"

¹no UK plug

water filters

CUNO

filters

for ice cube maker



technical data:
maximum operation pressure 8,6bar
water temperature max. 38°C

fig.	GEV No.	type	capacity (l)	FR (l/h)	for filter head
1	530091	HF20-SE	34069	342	VH3 BSPT
2	530258	HF30-S	52995	378	VH3 BSPT



for cold drinks



technical data:
maximum operation pressure 8,6bar water temperature max. 38°C

fig.	GEV No.	type	capacity (l)	FR (l/h)	for filter head
1	530377	AP-1-C301-S	3000	114	AP-1-301-S
2	530478	AP2-C405-SG	4000	114	AP2
3	530255	AP3-C765	7600	168	VH3 BSPT
3	530256	AP3-C762-M	7600	168	VH3 BSPT
4	530010	CS-25	7571	228	QL2/QL3
4	530011	CFS-9812-X	34069	342	QL2/QL3

connection heads



fig.	GEV No.	type	connection	version
1	530115	QL2	3/8" horizontal	without shut-off valve
2	530248	QL2B	3/8" horizontal	without shut-off valve



fig.	GEV No.	type	connection	version
3	530106	QL3	3/8" vertical	with shut-off valve
4	530249	QL3B	3/8" vertical	with shut-off valve



fig.	GEV No.	type	connection	version
5	530250	QL3Bi	3/8" vertical	with shut-off valve and manometer
6	530272	VH3 BSPT	3/8" horizontal	without shut-off valve



fig.	GEV No.	type	connection	version
7	530375	AP-1-301-S	1/4" NPT	-

EVERPURE

kits



fig.	GEV No.	type	application
1	530493	Claris ULTRA 1500	for ice-cube maker

filters

for ice cube maker



technical data:
water temperature 4-30°C
suitable filter head Claris

pos.	GEV No.	type	capacity (l)	operation p max (bar)
1	530390	Claris ULTRA 170	1500-1700	2-8
2	530385	Claris ULTRA 250	2250-2500	2-8
3	530386	Claris ULTRA 500	3750-4200	2-8
4	530387	Claris ULTRA 1000	7000-8500	2-8
5	530388	Claris ULTRA 1500	10000-12100	2-8
6	530389	Claris ULTRA 2000	16500-20000	2-8



technical data:
water temperature max. 38°C
suitable filter head QL2/QL3

fig.	GEV No.	type	capacity (l)	FR (l/h)	operation p max (bar)	H (mm)
1	530056	2K Plus	5678	114	8.5	260
2	530177	4K Plus	11300	114	10	370
3	530247	Insurice 2000	34200	378	8.5	530

for cold drinks



technical data:
water temperature max. 38°C
suitable filter head QL2/QL3

fig.	GEV No.	type	capacity (l)	FR (l/h)	operation p max (bar)	H (mm)
1	530233	2DC	2840	114	8.6	260
2	530113	AC	2850	114	10	260
3	530101	4C	11000	114	10	370
4	530231	4DC	11300	114	8.6	370
4	530234	2CB5	11355	228	8.6	206
4	530235	4CB5	22710	378	8.6	370
4	530166	MC2	34000	378	8.5	530
4	530236	7CB5	37854	378	8.6	530

connection heads



fig.	GEV No.	type	connection	version
1	530115	QL2	3/8" horizontal	without shut-off valve
2	530248	QL2B	3/8" horizontal	without shut-off valve



fig.	GEV No.	type	connection	version
3	530106	QL3	3/8" vertical	with shut-off valve
4	530249	QL3B	3/8" vertical	with shut-off valve



fig.	GEV No.	type	connection	version
5	530250	QL3Bi	3/8" vertical	with shut-off valve and manometer
6	530209	Claris	3/8" horizontal	without shut-off valve

tools

hand tools

pipe tools

MASTERCOOL

flaring tool sets



1

fig.	GEV No.	description
1	800416	flaring tool and expander set 2 flaring bars for 1/8",3/16",1/4",5/16",3/8",7/16",1/2",5/8",3/4" swaging adapter for 3/16",1/4",5/16",3/8",1/2",5/8",3/4"

flaring tools



1

fig.	GEV No.	for pipe ø
1	800411	1/4",3/8",1/2",5/8",3/4"
1	800412	6,8,10,12,14,16,18mm



2

fig.	GEV No.	for pipe ø
2	800413	3/16,5/16,3/8,1/2,5/8,3/4"
2	800414	4,6,8,10,12,15,16mm



3

fig.	GEV No.	for pipe ø
3	800415	3/16,5/16,3/8,1/2,5/8,3/4"

expanders



1

fig.	GEV No.	description
1	800339	hydraulic expander set 10mm,12mm,15mm,16mm,18mm,22mm,28mm



2

fig.	GEV No.	description
2	800338	hydraulic expander set 3/8", 1/2", 5/8", 3/4", 7/8" and 1 1/8"

pipe benders



1

fig.	GEV No.	description
1	800421	pipe bender for pipe \varnothing 3/16" - 1/4"

pipe cutters



1

fig.	GEV No.	application	pipe \varnothing
1	800400	copper, aluminum, brass, steel	6 up to 28mm



2

fig.	GEV No.	application	pipe \varnothing
2	800401	copper, aluminum, brass, steel	6 up to 38mm



3

fig.	GEV No.	application	pipe \varnothing
3	800403	copper, aluminum, brass, steel	6 up to 28mm



4

fig.	GEV No.	application	pipe \varnothing
4	800404	copper, aluminum, brass, steel	4 up to 28mm
4	800405	copper, aluminum, brass, steel	6 up to 40mm



5

fig.	GEV No.	application	pipe \varnothing
5	800410	for capillary tube	up to 0.156"



1

fig.	GEV No.	description
1	800409	spare cutting wheel
1	800406	spare cutting wheel suitable for 800400
1	800407	spare cutting wheel suitable for 800401
1	800408	spare cutting wheel suitable for 800402



ROTHENBERGER

pipe benders



fig.	GEV No.	description
1	800260	pipe bender for pipe \varnothing 6-8-10mm accurate up to 180°



fig.	GEV No.	description
2	800268	tube bending spring for copper pipes for pipe \varnothing 10mm L 250mm
2	800269	tube bending spring for copper pipes for pipe \varnothing 12mm L 300mm
2	800270	tube bending spring for copper pipes for pipe \varnothing 15mm L 300mm

pipe cutters



fig.	GEV No.	application	pipe \varnothing
1	800261	for copper and aluminium	3-28mm 1/8"-1 1/8"

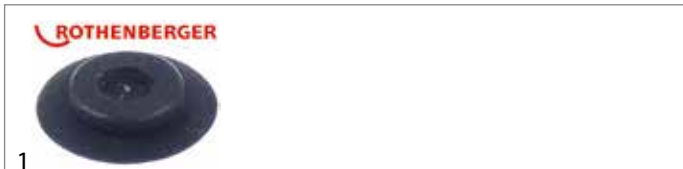


fig.	GEV No.	description
1	800262	spare cutting wheel \varnothing 16mm suitable for 800261

IMPORT

flaring tool sets



fig.	GEV No.	description
1	801193	cutting and flaring tool set for 4mm,6mm,8mm,10mm,12mm,15mm and 16mm
1	801183	cutting and flaring tool set for 3/16",1/4",5/16",3/8",7/16",1/2" and 5/8"



fig.	GEV No.	description
2	801886	cutting and eccentric flaring-tool set for 5mm,6mm,8mm,10mm,12mm,16mm and 19mm
2	801887	cutting and eccentric flaring-tool set for 3/16",1/4",5/16",3/8",1/2" and 3/4"



3

fig.	GEV No.	description
3	801888	cutting and eccentric flaring-tool set for 6mm,8mm,10mm,12mm,16mm,19mm, 1/4",5/16",3/8",1/2" and 3/4"
3	801889	cutting and eccentric flaring-tool set for 5mm,6mm,8mm,10mm,12mm,16mm,19mm, 3/16",1/4",5/16",3/8",1/2" and 3/4"



5

fig.	GEV No.	description
5	801883	pipe flaring tool and expander set for 10mm,12mm,16mm,19mm,22mm,25mm and 28mm
5	801882	flaring tool and expander set for 3/8",1/2",5/8",3/4",7/8",1" and 1 1/8"



4

fig.	GEV No.	description
4	801194	expander and flaring tool set for 4mm,6mm,8mm,10mm,12mm,15mm,16mm,18mm and 22mm
4	801184	expander and flaring tool set for 1/8",3/16",1/4",5/16",3/8",7/16",1/2",5/8" and 3/4"



6

fig.	GEV No.	description
6	801885	hydraulic flaring-tool and expander set for 10mm,12mm,16mm,19mm,22mm,25mm and 28mm
6	801884	hydraulic flaring-tool and expander set for 3/8",1/2",5/8",3/4",7/8",1" and 1 1/8"



flaring tools



1

fig.	GEV No.	description
1	801881	flaring tool for pipe \varnothing 3/16,1/4,5/16,3/8,1/2,5/8"



2


fig.	GEV No.	description
2	801204	tubing support flaring and swaging for pipe \varnothing 6/8/10/12/14/16mm



3

fig.	GEV No.	description
3	801214	tubing support flaring and swaging for pipe \varnothing 4/6/8/10/12/14/16/18/22mm

expansion mandrels



1

fig.	GEV No.	for pipe \varnothing
1	801891	1/2", 5/8", 7/8"
1	801892	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"


pipe benders



1

fig.	GEV No.	description
1	801859	pipe bender for pipe \varnothing 6mm
1	801860	pipe bender for pipe \varnothing 8mm
1	801866	pipe bender for pipe \varnothing 10mm
1	801823	pipe bender for pipe \varnothing 1/4"
1	801824	pipe bender for pipe \varnothing 3/8"
1	801858	pipe bender for pipe \varnothing 1/2"

pipe cutters



1 2

fig.	GEV No.	application	pipe \varnothing
1	801065	for copper pipes	3-16mm 1/8"-5/8"
2	801067	for copper pipes	3-28mm 1/8"-1 1/8"



3

fig.	GEV No.	application	pipe \varnothing
3	801900	for capillary tube	up to 0.156"



1


fig.	GEV No.	description
1	801066	spare cutting wheel \varnothing 15,5mm suitable for 801065
1	801068	spare cutting wheel suitable for 801067

fin combs



1

fig.	GEV No.	description
1	801897	fin comb



2

fig.	GEV No.	description
2	801894	fin comb sizes 8"/9"/10"/12"/14"/15"

mirrors



1

fig.	GEV No.	description
1	801895	mirror telescope ø 32mm L 500mm
1	801896	mirror telescope ø 50mm L 410mm

machining

deburrers



1

fig.	GEV No.	description
1	801411	deburrer for pipe with S-blades ø3.2mm HSS blades E 100 / E 200 / E350 with 3 blades



2

fig.	GEV No.	description
2	801893	deburrer internal/external for pipe ø 3/16" up to 1/2" for pipe ø 5 up to 38mm



1

fig.	GEV No.	version	for pipe ø	for pipe ø (mm)
1	800263	internal/external	-	4 up to 36

power tools

torches



1

fig.	GEV No.	version	ø (mm)	handle ø (mm)	L (mm)
1	801770 ¹	LED	22	16	170-545

¹with flexible and magnetic head

refrigeration and air conditioning

manifolds

IMPORT

digital



1

technical data:
gas type R22/R134a/R404a/R407c/R502/R410a connector 1/4" SAE


fig.	GEV No.	unit of pressure
1	800277	psi/bar/MPa/kPa/inHg



2

technical data:
gas type R22/R134a/R404a/R407c/R502/R410a connector 1/4" SAE

fig.	GEV No.	unit of pressure
2	800282	psi/bar/MPa/kPa





3 4

technical data:
 gas type R22/R134a/R404a/R407c/R502/R410a connector 1/4" SAE


fig.	GEV No.	unit of pressure
3	800285	psi/bar/MPa/kPa
4	800287	psi/bar/MPa/kPa

analogue




1 2

fig.	GEV No.	ø (mm)	gas type	connector
1	800291	80	R12/R22/R134a/R404a	1/4" SAE
2	800292	80	R12/R22/R134a/R404a	1/4" SAE



3 4

fig.	GEV No.	ø (mm)	gas type	connector
3	800294	80	R22/R134a/R404	1/4" SAE
4	800296	80	R22/R134a/R404	3X1/4 SAE



5 6

fig.	GEV No.	ø (mm)	gas type	connector
5	800293	80	R410a	5/16" SAE
6	800295	80	R410a	3X5/16 SAE

MASTERCOOL

digital




1

technical data:
 gas type for 66 refrigerants connector 1/4" SAE

fig.	GEV No.	unit of pressure
1	800248	psi, inHg, Bar, MPa, Kg/cm²

analogue



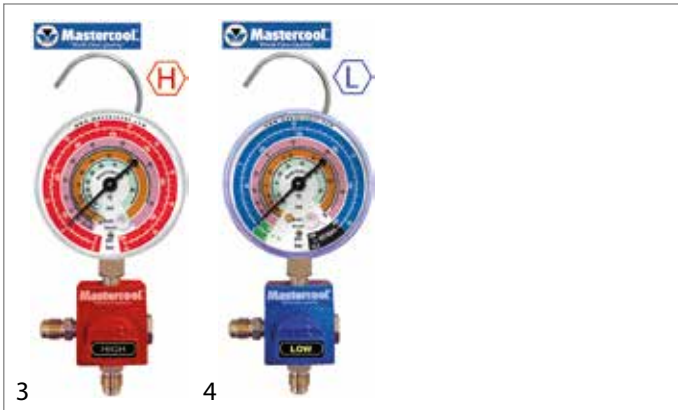
1

fig.	GEV No.	ø (mm)	gas type	connector
1	800299	80	R22/R134a/R404a/R407c/R507a	1/4" SAE
1	800310	80	R1270, R290, R600a	1/4" SAE




2

fig.	GEV No.	ø (mm)	gas type	connector
2	800309	80	R22/R134a/R404a/R407c/R507a	1/4" SAE




3 4

fig.	GEV No.	ø (mm)	gas type	connector
3	800314	80	R22/R410a/R407c	5/16"
4	800313	80	R22/R410a/R407c	5/16"



5 6

fig.	GEV No.	ø (mm)	gas type	connector
5	800312	80	R22/R134a/R404a/R407c/R507a	1/4" SAE
6	800311	80	R22/R134a/R404a/R407c/R507a	1/4" SAE




7 8

fig.	GEV No.	ø (mm)	gas type	connector
7	800316	80	R1270, R290, R600a	1/4" SAE
8	800315	80	R1270, R290, R600a	1/4" SAE

REFCO

digital



1

fig.	GEV No.	description
1	800389	<p>DIGIMON4-3-PLUS</p> <p>User friendly 4-way digital manifold for the efficient and safe maintenance and operation of air conditioning and refrigeration systems. The latest generation is characterized by its compact design and sturdy construction. The modern display allows for, superheating, subcooling, vacuum levels and leakage test to be shown along with the pressure and temperature reading. Additionally, in analog mode, the digital figures are displayed visually. The DIGIMON meets the most important requirements for a digital manifold and is available in various versions. Available accessories include K-type thermocouple as well as an external vacuum sensor.</p> <p>Technical Data:</p> <ul style="list-style-type: none"> - 49 Refrigerant tables incl. R410A, R744(CO2), R1234yf, R32, R1234ze - Analog and Digital Display - Accuracy: Class 1.0 - Pressure resolution: 0.01 bar / 0.5psi / 1kPa / 0.001MPa - Pressure Gauge from -0,95 bar to +60 bar - Direct calculation and display of superheat and subcool - 2 precise K-Type temperature sensors - Internal and external vacuum sensor - Leaktest function - Backlit LCD display with multiple protection - User-friendly operation - Fiber Reinforced ergonomic knobs - Automatic power-save mode - Low battery indicator - Continuous measuring rate



2

fig.	GEV No.	description
		DIGIMON-SE-3-PLUS-CA User friendly 2-way digital manifold for the efficient and safe maintenance and operation of air conditioning and refrigeration systems. The latest generation is characterized by its compact design and sturdy construction. The modern display allows for, superheating, subcooling, vacuum levels and leakage test to be shown along with the pressure and temperature reading. Additionally, in analog mode, the digital figures are displayed visually. The DIGIMON meets the most important requirements for a digital manifold and is available in various versions. Available accessories include K-type thermocouple as well as an external vacuum sensor.
2	800369	Technical Data: - 49 Refrigerant tables incl. R410A, R744(CO2), R1234yf, R32, R1234ze - Analog and Digital Display - Accuracy: Class 1.0 - Pressure resolution: 0.01 bar / 0.5psi / 1kPa / 0.001MPa - Pressure Gauge from -0,95 bar to +60 bar - Direct calculation and display of superheat and subcool - 2 precise K-Type temperature sensors - Internal and external vacuum sensor - Leaktest function - Backlit LCD display with multiple protection - User-friendly operation - Fiber Reinforced ergonomic knobs - Automatic power-save mode - Low battery indicator - Continuous measuring rate

manometers

IMPORT

analogue



fig.	GEV No.	connector	ø (mm)	gas type
1	800289	1/8" NPT	80	R22/R134a/R410a/R407c
2	800290	1/8" NPT	80	R22/R134a/R410a/R407c



fig.	GEV No.	connector	ø (mm)	gas type
3	800286	1/8" NPT	80	R410a
4	800288	1/8" NPT	80	R410a

digital



fig.	GEV No.	connection	gas type
1	800298	1/8" NPT	R22/R134a/R404a/R407c/R502/R410a
2	800297	1/8" NPT	R22/R134a/R404a/R407c/R502/R410a


MASTERCOOL



fig.	GEV No.	connection	ø (mm)	gas type
1	800319	5/16"	80	R22/R410a/R407c
2	800320	5/16"	80	R22/R410a/R407c




fig.	GEV No.	connection	ø (mm)	gas type
3	800321	1/4" SAE	80	R1270, R290, R600a
4	800322	1/4" SAE	80	R1270, R290, R600a

5 6

fig.	GEV No.	connection	ø (mm)	gas type
5	800317	1/4" SAE	80	R22/R134a/R404a/R407c/R507a
6	800318	1/4" SAE	80	R22/R134a/R404a/R407c/R507a



7 8


fig.	GEV No.	connection	ø (mm)	gas type
7	800387	1/8" NPT	63	R22/R134a/R404a/R407c/R507a
8	800388	1/8" NPT	63	R22/R134a/R404a/R407c/R507a



1


fig.	GEV No.	connection	ø (mm)	gas type
1	800385	1/4" SAE	80	R22/R134a/R404a/R407c/R410A/R507

accessories



1 2

fig.	GEV No.	description
1	800324	protection cap for manometer ø 80mm red/blue
2	800323	protection cap for manometer ø 80mm red




3

fig.	GEV No.	description
3	800142	protection cap for manometer ø 80mm set 2-piece

hoses


IMPORT



1

technical data:
version set 3-piece
length 1500mm
connection 1 1/4" SAE
connection 2 1/4" SAE
operating pressure 52 bar

fig.	GEV No.	gas type
1	800275	R22/R134a/R404a/R407c/R502/R410a

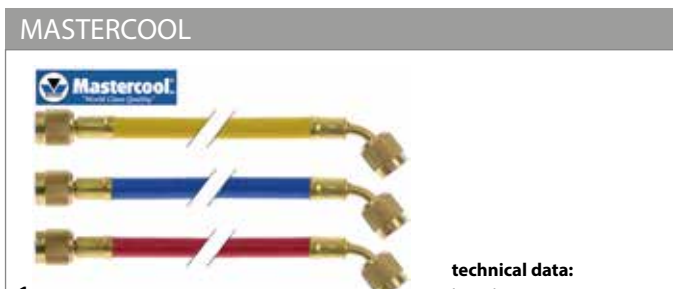


1

technical data:
version set 3-piece
length 1500mm
connection 1 5/16" SAE
connection 2 5/16" SAE
operating pressure 58 bar

fig.	GEV No.	gas type
1	800276	R410a


MASTERCOOL



1

technical data:
length 1500mm

fig.	GEV No.	gas type	connector	operating pressure
1	800325	R12/R22/R502/R507A/R134a/R404a/R407c	1/4" SAE	52 bar




2

technical data:
length 1500mm

fig.	GEV No.	gas type	connector	operating pressure
2	800326	R12/R22/R502/R507A/R134a/R404a/R407c	1/4" SAE	52 bar
2	800390 ¹	R12/R22/R502/R507A/R134a/R404a/R407c	1/4" SAE	56 bar

¹reinforced nylon





Mastercool
"World Class Quality"

3

technical data:
length 1500mm

fig.	GEV No.	gas type	connector	operating pressure
3	800327	R12/R22/R502/R507A/R134a/R404a/R407c	1/4" SAE	52 bar




Mastercool
"World Class Quality"

1

technical data:
length 1500mm

fig.	GEV No.	gas type	connector	operating pressure
1	800340 ¹	R22/R134a/R404a/R407c/R502/R410a	1/4" SAE	56 bar
1	800329 ¹	R22/R410a/R407c	5/16" SAE	56 bar


¹reinforced nylon



Mastercool
"World Class Quality"

1

fig.	GEV No.	gas type	connector	type
1	800331	R22/R410a/R407c	1/4" SAE - 5/16" SAE	with shut-off valve




Mastercool
"World Class Quality"

2

fig.	GEV No.	gas type	connector	type
2	800330	R22/R410a/R407c	1/4" SAE - 5/16" SAE	without shut-off valve


REFCO



REFCO

1


fig.	GEV No.	L (mm)	connector	operating pressure	burst pressure
1	800372	1500	1/4" SAE	60 bar	300 bar



REFCO

2


fig.	GEV No.	L (mm)	connector	operating pressure	burst pressure
2	800373	1500	1/4" SAE	60 bar	300 bar



1

fig.	GEV No.	description
1	800374	gasket PTFE Qty 10 pcs

shut-off valves



1 2 3

technical data:
gas type R12/R22/R502/R134a/R404a/R407c/R410a

fig.	GEV No.	connector	fig.	GEV No.	connector
1	800281	5/16" SAE	2	800279	1/4" SAE
1	800278	1/4" SAE	3	800284	5/16" SAE
2	800283	5/16" SAE	3	800280	1/4" SAE

nitrogen pressure regulators



Mastercool
"World Class Quality"

1

technical data:
connection 1/4" SAE
high pressure gauge 300bar
low pressure gauge 70bar approval CE

fig.	GEV No.	countries	fig.	GEV No.	countries	fig.	GEV No.	countries
1	800335	D/F	1	800336	GB	1	800337	I

refrigerant recovery devices



1

fig.	1
GEV No.	800334
compressor type	oil-free - 1/2HP
vapor (kg/h)	12
liquid (kg/h)	71
push-pull (kg/h)	326
connector	1/4" SAE
voltage	220V - 50/60Hz
temp. (°C)	0-50
weight (kg)	16
coolant	CFC, HFC, HCFC
check	TÜV/GS



2

fig.	2
GEV No.	800342
compressor type	oil-free - 1/2HP
vapor (kg/h)	20
liquid (kg/h)	68
push-pull (kg/h)	326
connector	1/4" SAE
voltage	220V - 50/60Hz
temp. (°C)	0-50
weight (kg)	16
coolant	CFC, HFC, HCFC
check	-



1

fig.	1
GEV No.	800267
compressor type	oil-free - 3/8HP
vapor (kg/h)	17
liquid (kg/h)	114
connector	1/4" SAE with snap-on connection
version	with ball valve
voltage	220V - 50/60Hz
temp. (°C)	0-49
weight (kg)	17
coolant	all refrigerants



1

technical data:

compressor type	oil-free - 3/4HP	recovery rate push-pull	378kg/h
recovery rate direct vapor	22kg/h	voltage	220/240V - 50/60Hz
recovery rate direct liquid	138kg/h	weight	14,5kg
		refrigerant	CFC, HFC, HCFC

fig.	GEV No.	producer	type
1	800371	REFCO	ENVIRO



vacuum pumps



1

fig.	1	1
GEV No.	801902	801903
pump rate (l/min)	60	120
pump rate (cf/m)	2.2 / 2.6	4.2 / 5
P (W)	250	370
volt. (V)	220/110	220/110
freq. (Hz)	50/60	50/60



1

fig.	1	1
GEV No.	801957	801999
version	2-stage	2-stage
pump rate (l/min)	35	65
pump rate (cf/m)	1.25	2.3
P (W)	160	190
volt. (V)	220/240	220/240
freq. (Hz)	50/60	50/60



1

fig.	1	1
GEV No.	801905	801906
version	2-stage	2-stage
pump rate (l/min)	35	119
pump rate (cf/m)	1.5	7
P (W)	125	375
volt. (V)	220	220
freq. (Hz)	230V 50/60Hz	230V 50/60Hz

valve core removers



1

fig.	GEV No.	connection
1	800333	1/4" SAE, 1/2"-20UNF



2

fig.	GEV No.	connection
2	800332	1/4" SAE

pliers



1

fig.	GEV No.	description
1	800420	pinch-off pliers refrigeration



1

fig.	GEV No.	L (mm)	connection	operating pressure
1	800328	1500	3/8" SAE - 3/8" SAE	52 bar




2

fig.	GEV No.	description
2	800419	tube piercing pliers refrigeration



2

fig.	GEV No.	description
2	800418	refrigeration ratchet wrench square 1/4";3/8";3/16";5/16"

refrigeration ratchet wrenches



1

fig.	GEV No.	description
1	801899	refrigeration ratchet wrench hexagonal 9/16";1/2"; square 1/4";3/16"



2

fig.	GEV No.	description
2	801898	refrigeration ratchet wrench square 1/4";3/8";3/16";5/16"



1

fig.	GEV No.	description
1	800417	refrigeration ratchet wrench hexagonal 9/16";1/2"; square 1/4";3/16"

capillary tube gauges



1

fig.	GEV No.	description
1	800370	Cap Gauge Tool to measure all capillary tubes in millimeter as well as inch sizes.

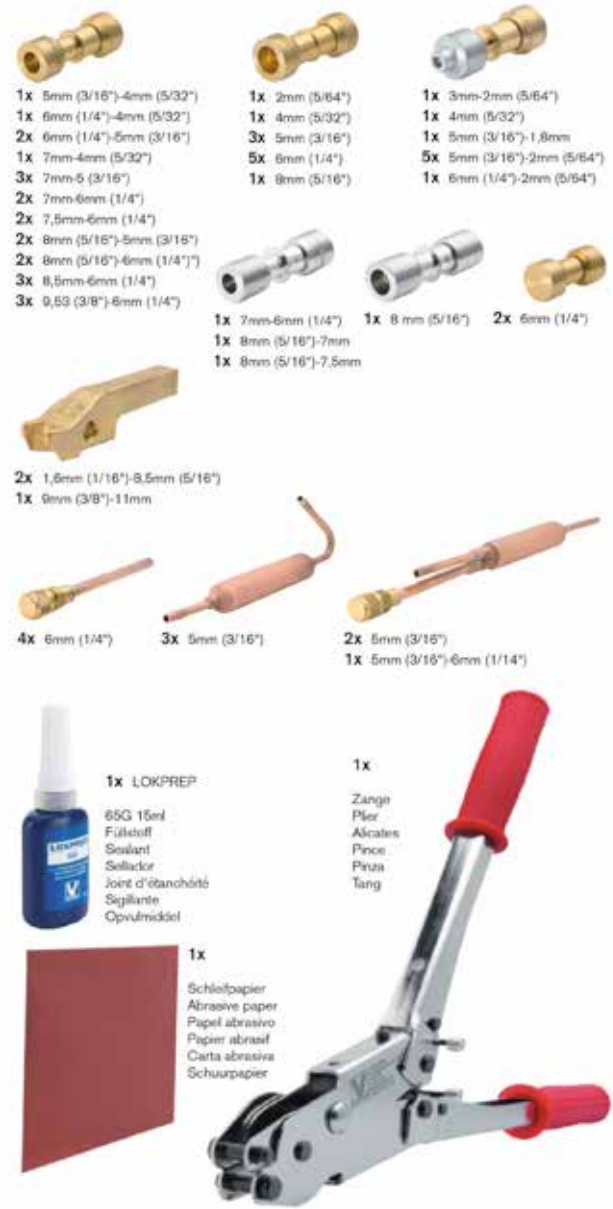


pipe connectors

VULKAN LOKRING

LOKRING tube connections can be made without a great deal of force being necessary, using simple hand assembly tools. LOKRING ensures an absolutely clean, permanent and purely mechanical tube connection with long-term hermetic air-tightness. This is confirmed by the special TÜV test and approval. All this makes LOKRING tube connections one of the most economical and reliable methods of connecting refrigerant tubes.

cases



- 1x 5mm (3/16")-4mm (5/32")
- 1x 6mm (1/4")-4mm (5/32")
- 2x 6mm (1/4")-5mm (3/16")
- 1x 7mm-4mm (5/32")
- 3x 7mm-5 (3/16")
- 2x 7mm-6mm (1/4")
- 2x 7,5mm-6mm (1/4")
- 2x 8mm (5/16")-5mm (3/16")
- 2x 8mm (5/16")-6mm (1/4")
- 3x 8,5mm-6mm (1/4")
- 3x 0,53 (3/8")-6mm (1/4")
- 1x 2mm (5/64")
- 1x 4mm (5/32")
- 3x 5mm (3/16")
- 5x 6mm (1/4")
- 1x 8mm (5/16")
- 1x 3mm-2mm (5/64")
- 1x 4mm (5/32")
- 1x 5mm (3/16")-1,8mm
- 5x 5mm (3/16")-2mm (5/64")
- 1x 6mm (1/4")-2mm (5/64")
- 1x 7mm-6mm (1/4")
- 1x 8 mm (5/16")
- 2x 6mm (1/4")
- 1x 8mm (5/16")-7mm
- 1x 8mm (5/16")-7,5mm
- 2x 1,6mm (1/16")-8,5mm (5/16")
- 1x 9mm (3/8")-11mm
- 4x 6mm (1/4")
- 3x 5mm (3/16")
- 2x 5mm (3/16")
- 1x 5mm (3/16")-6mm (1/14")
- 1x LOKPREP
65G 15ml
Füllstoff
Sealant
Sellador
Joint d'étanchéité
Segillante
Opvulmiddel
- 1x
Zange
Pliers
Alicates
Pinces
Pinza
Tang
- 1x
Schleifpapier
Abrasive paper
Papier abrasivo
Papier abrasif
Carta abrasiva
Schuurpapier

1

fig. GEV No. description

1 890287 LOKBOX VULCAN LOKRING starter kit SK-RA-01

tools

mounting pliers



fig.	GEV No.	description	
1	800363	Mounting pliers LOKRING HMRK-L - Patented lever mechanism for assembly with minimum effort. - Assembly jaws are easy to change for different tube diameters. - Both handles bend for use in hard-to-reach areas. - Made in Germany.	

assembly jaws



fig.	GEV No.	for	for pipe ø	type
1	750598	Typ 50	9-11mm (3/8")	MB10EVP
1	750599	Typ 50	12-13mm (1/2")	MB12EVP
1	750596	type 00	1.6-8.5mm (1/16" - 5/16")	MB8
1	750597	type 00	9-11mm (3/8")	MB10

pipe cutters



fig.	GEV No.	application	pipe ø	type
1	801995	for capillary tube	up to 0.156"	CTP-1



fig.	GEV No.	application	pipe ø	type
2	802183	for cutting capillary tubes	4 up to 12.7mm	LRSZ

pinch-off pliers



fig.	GEV No.	description	
1	800360	Pinch-off tool ABZ-008 - For pinching off charging tubes. - Diameter range: up to 10 mm (3/8")	

tube piercing pliers



fig.	GEV No.	description	
1	800361	Piercing pliers EZ-LC - For recovering refrigerant from defective but still pressurised refrigeration circuits. - Suitable for copper tubes. - For tube outer diameter of 6 mm (1/4"). - Hose connection: 1/4" SAE	

connectors type AL

For connecting aluminium tubes and for connecting aluminium tubes to copper or steel tubes with identical tube outer diameters.

technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	operation pressure max	type
1	750657			AL


technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	operation pressure max	type
2	750587	5mm (3/16")	25bar / 360psi	5NKAL00
2	750583	8mm (5/16")	25bar / 360psi	8NKAL00



reducing connectors type AL

For connecting aluminium tubes and for connecting aluminium tubes to copper or steel tubes with different tube outer diameters.



1

technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	operation pressure max	type
1	750589	5mm (3/16") - 1.8mm	25bar / 360psi	5/1,8NRAL00
1	750592	5mm (3/16") - 2mm (5/64")	25bar / 360psi	5/2NRAL00
1	750588	8mm (5/16") - 6mm (1/4")	25bar / 360psi	8/6NRAL00

connectors type MS

For connecting copper and/or steel tubes with identical tube outer diameters.



1

technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	operation pressure max	type
1	750591	2mm (5/64")	25bar / 360psi	2NKMS00
1	750581	3mm	25bar / 360psi	3NKMS00
1	750582	4mm (5/32")	25bar / 360psi	4NKMS00
1	750573	5mm (3/16")	25bar / 360psi	5NKMS00
1	750576	6mm (1/4")	25bar / 360psi	6NKMS00
1	750577	8mm (5/16")	25bar / 360psi	8NKMS00
1	750574	10mm	25bar / 360psi	10NKMS00
1	750575	12mm	75bar / 1088psi	12NKMS50



2

technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	operation pressure max	type
2	750601 ¹	5mm (3/16")	25bar / 360psi	5NKMSSV00
2	750600 ¹	6mm (1/4")	25bar / 360psi	6NKMSSV00

¹with Schrader valve

reducing connectors type MS

For connecting copper and/or steel tubes with different tube outer diameters.



1

technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	operation pressure max	type
1	750585	5mm (3/16") - 1.8mm	25bar / 360psi	5/1,8NRMS00
1	750595	5mm (3/16") - 2mm (5/64")	25bar / 360psi	5/2NRMS00
1	750578	8mm (5/16") - 6mm (1/4")	25bar / 360psi	8/6NRMS00
1	750579	12mm - 10mm	75bar / 1088psi	12/10NRMS50
1	750593	3mm - 2mm (5/64")	25bar / 360psi	3/2NRMS00
1	750584	4mm (5/32") - 2mm (5/64")	25bar / 360psi	4/2NRMS00
1	750594	6mm (1/4") - 2mm (5/64")	25bar / 360psi	6/2NRMS00
1	750580	6mm (1/4") - 3mm	25bar / 360psi	6/3NRMS00
1	750586	6mm (1/4") - 5mm (3/16")	25bar / 360psi	6/5NRMS00

plugs

For hermetically sealing tube ends.



1

technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	type
1	750605	5mm (3/16")	5VSMS00
1	750607	6mm (1/4")	6VSMS00
1	750606	7mm	7VSMS00
1	750604	8mm (5/16")	8VSMS00

NAV connections

Allows the use of LOKRING on the short tube ends of a compressor.

stabilisation inserts

Can only be used in conjunction with the NAV assembly tool and the corresponding NAV assembly insert.



1

technical data:
quantity 5 pcs

fig.	GEV No.	for pipe ø	type
1	750603	7mm	NAV7
1	750602	6.35mm (1/4")	NAV6

mounting tools

Basic tool for assembling LOKRING NAV connections.




technical data:
quantity 1 pcs

fig.	GEV No.	for pipe ø	type
1	750613	11mm	NAV11

mounting inserts

Assembly insert for the NAV 11 assembly tool for assembling LOKRING NAV connections.



technical data:
quantity 1 pcs


fig.	GEV No.	for pipe ø	type	fig.	GEV No.	for pipe ø	type
1	750612	6mm	NAV-E6	1	750611	7/8mm	NAV-E8/7

filter driers



technical data:

fig.	GEV No.	size	ø (mm)	L (mm)	connection	type
1	750609	10g XH-9	19	200	ø5mm	DR10



technical data:

fig.	GEV No.	size	ø (mm)	L (mm)	connection	type
2	750608 ¹	11g XH-9	19	245	ø5mm	DRS11
2	750610 ¹	15g XH-9	25	230	ø5/6mm	DRS15

¹with Schrader valve

ancillary products

adhesives and sealants



technical data:

fig.	GEV No.	product name	features	container	content (ml)
1	890053	LOKREP65G	liquid	bottle	15

non-woven abrasives



technical data:

fig.	GEV No.	W (mm)	L (mm)	H (mm)
1	800362	160	220	8

welding material

gas soldering



technical data:

fig.	GEV No.	description
1	800078	Brazing torch - Rothenberger POWER MAPP Faster and more economical than a conventional soldering iron - Immediate push-button ignition - Precise flame adjustment - Constant gas pressure - Optimal operation even at low temperatures (approx. -20 °C) - Works in any position - Easy conversion to other fuels (multigas, maxigas, minigas) - Piezoelectric ignition



welding devices



1


fig.	GEV No.	description
1	800247	<p>Autogenous welding and brazing tool - Rothenberger ROXY 400L</p> <p>Versatile autogenous welding and brazing tool for demanding DIYers and professionals alike. The set contains two high-power welding nozzles and three micro-nozzles for professional precision engineering and modelmaking work. The tool is TÜV-certified and has all the prescribed safety features. Gas and oxygen check valves are integrated.</p> <ul style="list-style-type: none"> - Working range: 0.1 - 1.5mm - 2 high-power nozzle and 3 micro-nozzles - TÜV-certified



2

fig.	GEV No.	description
2	800079	<p>Autogenous welding and brazing tool - Rothenberger ROXY KIT PLUS</p> <p>Versatile autogenous welding and brazing tool for demanding DIYers and professionals alike. The set contains a high-power welding nozzles and three micro-nozzles for professional precision engineering and modelmaking work. The tool is TÜV-certified and has all the prescribed safety features. Gas and oxygen check valves are integrated.</p> <ul style="list-style-type: none"> - Working range: 0.1 - 1.5mm - 1 high-power nozzle and 3 micro-nozzles - TÜV-certified

gas



1 **2**

fig.	1	2
GEV No.	800084	800085
gas type	propylene/butane	LPG
content (ml)	750	630
status	new	new
for	POWER MAPP	ROXY KIT/ROXY 400L



3 **4**

fig.	3	4
GEV No.	800086	800246 ¹
gas type	oxygen	oxygen
content (ml)	930	2000
status	new	filled
for	ROXY KIT	ROXY 400 L

¹incl. deposit



brazing and soldering materials

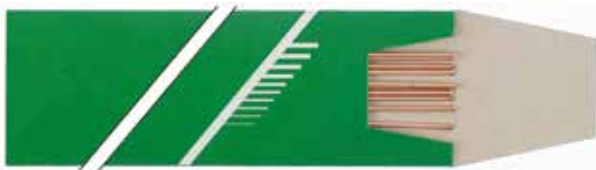
deoxidiser



1

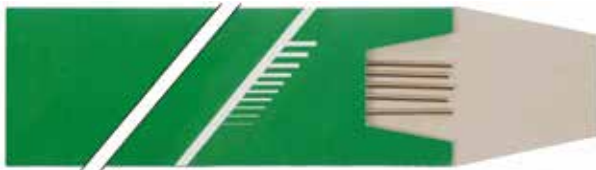
fig.	GEV No.	type	material	size (mm)	Qty	t.max. (°C)
1	800364	N1/T	powdered form	185	1	550-800

hard solder rods



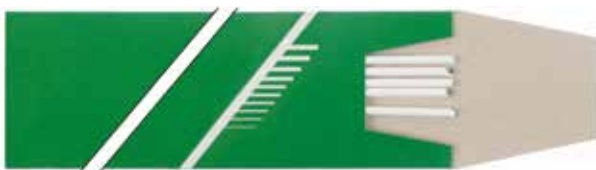
1

fig.	GEV No.	type	material	size (mm)	Qty	t.max. (°C)
1	800365	2	copper alloy with 2% silver	ø2x500	10-piece	740
1	800366	5	copper alloy with 5% silver	ø2x500	10-piece	710



2

fig.	GEV No.	type	material	size (mm)	Qty	t.max. (°C)
2	800367	3076	copper alloy with 30% silver	ø1.5x500	5-piece	755



3

fig.	GEV No.	type	material	size (mm)	Qty	t.max. (°C)
3	800368 ¹	3076 U	copper alloy with 30% silver	ø1.5x500	5-piece	755

¹coated

4

fig.	GEV No.	type	material	size (mm)	Qty	t.max. (°C)
4	800251	Rolot 602	brass	ø2.5x333	5 pieces	890
4	800249	Rolot 607	copper	ø2x333	5 pieces	710

soft solder rods



1

fig.	GEV No.	type	material	size (mm)	Qty	t.max. (°C)
1	800250	Rolot 608	lead	ø5x333	1 piece	236

gas lighters



1

fig.	GEV No.	description
1	800257	gas lighter bendable



2

fig.	GEV No.	description
2	800256	gas lighter straight

measuring equipment

measuring tools

scales



1

fig.	GEV No.	measuring range	resolution	dimensions (mm)	approval
1	801901	10g-100kg	10g	223x223	CE



fig.	GEV No.	measuring range	resolution	dimensions (mm)	approval
1	801907	10g-100kg	10g	220x220	CE
1	801908 ¹	50g-50kg	50g	220x220	CE OIML

¹individually tested with OIML certificate



fig.	GEV No.	measuring range	resolution	dimensions (mm)	approval
2	801993	1g-5kg	1g	185x140x35	CE



fig.	GEV No.	measuring range	resolution	dimensions (mm)	supply (VDC)
1	802114	2g-100kg	2g	ø320	6

meters

temperature meters

temperature meters with integrated probe



fig.	1	2
GEV No.	800038	802116
version	water proof	with plunge probe
measurement unit	°C/°F	°C/°F
measuring range (°C)	-50 up to +300	-50 up to +300
probe	core probe	core probe
resolution	0.1/1°C	0.1°C
display	4 digits	3½ digits
type	ST-9226A	WT-2
dimensions (mm)	141x95x26	116x58x18
probe L (mm)	144	105
probe ø (mm)	3.5	3.5
CL (mm)	900	500

leak detectors

for coolant



fig.	GEV No.	sensitivity	t.range (°C)	probe L (mm)	type	approval
1	801787	3gr/year	0-52	355	HILD100+	-



2

fig.	GEV No.	sensitivity	t.range (°C)	probe L (mm)	type	approval
2	801880 ¹	2gr/year	0-50	355	SLD300	-

¹external battery charger



2

fig.	GEV No.	sensitivity	t.range (°C)	probe L (mm)	type	approval
2	801904 ¹	3gr/year	0-50	410	55200	CE

¹UV leak detector



3

fig.	GEV No.	sensitivity	t.range (°C)	probe L (mm)	type	approval
3	801879	3gr/year	0-50	300	AS-200	-



3

fig.	GEV No.	sensitivity	t.range (°C)	probe L (mm)	type	approval
3	801910	3gr/year	0-50	410	55100	CE



1

fig.	GEV No.	sensitivity	t.range (°C)	probe L (mm)	type	approval
1	801909 ¹	7gr/year	-17 up to +60	400	55800	CE

¹detects also flammable gases



1

2

fig.	GEV No.	description
1	802188	cleaning agent 750ml all refrigerants type BELNET AEROSOL
2	802189	dispensing gun warewashing/refrigeration 1 piece with case and accessories



802187

3 4

fig.	GEV No.	description
3	802187	stop leak for refrigeration 12ml R290/R600/R600a type EXTREME WHITE
4	802172	stop leak for refrigeration and air conditioning systems

5

fig.	GEV No.	description
5	801326	UV leak detector dye 12x7.5ml

1

fig.	GEV No.	description
1	801911	5 u/v LED leak detector lamp with UV glasses The UV leak detection lamp enables leaks in the system to be detected. The glasses enhance the lighting effect of the additive.

1 2 3

fig.	GEV No.	description	fig.	GEV No.	description
1	801955	filter	3	801996	probe
2	801953	LED			

4 5 6

fig.	GEV No.	description	fig.	GEV No.	description
4	801997	probe	6	801956	test block
5	802171	safety glasses UV			

thermometers

built-in thermometers

battery powered

1 2

fig.	GEV No.	MM (mm)	FM (mm)	measuring range (°C)	probe	CL (mm)
1	379259	58x25	62x29	-50 up to +70	ø3.9x20mm	1500
2	379449	58x25	62x29	-50 up to +70	ø3.9x20mm	1500

3 4

fig.	GEV No.	MM (mm)	FM (mm)	measuring range (°C)	probe	CL (mm)
3	379602	58x25.5	62x36	0 up to +150	special	1500
4	379258 ¹	46x26.6	48x29	-50 up to +70	ø9x36mm	1000


¹with frame 379808 also as wall-mounted version

5 6

fig.	GEV No.	MM (mm)	FM (mm)	measuring range (°C)	probe	CL (mm)
5	378099	51.5x24.5	53x28	-50 up to +150	ø3.5x46mm	1000
5	379604	51.5x24.5	53x28	-50 up to +300	ø3.5x46mm	1000
6	378100	59x33	62x36	-50 up to +150	ø3.5x46mm	1000
6	379603	59x33	62x36	-50 up to +300	ø3.5x46mm	1000



external power supply




1

technical data:
voltage 230V
voltage type AC

fig.	GEV No.	MM (mm)	FM (mm)	measuring range (°C)	probe	CL (mm)
1	378274 ¹	58x25.5	64x31	-30 jusqu'à +110	ø6x40mm	2500

¹incl. 1x NTC probe


accessories



1

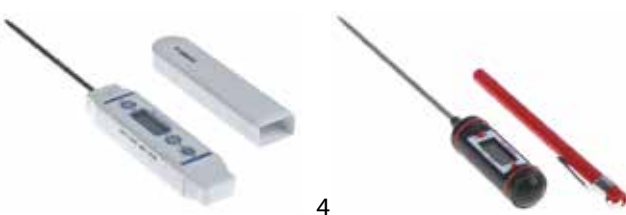
fig.	GEV No.	description
1	379808	frame for thermometer internal size 47x27mm W 53mm

thermometers with core sensor




1 **2**

fig.	GEV No.	measuring range (°C)	display	probe L (mm)
1	541097	-10 up to 100	analogue	120
2	802028	-10 up to 100	analogue	130




3 **4**

fig.	GEV No.	measuring range (°C)	display	probe L (mm)
3	541634	-50 up to +300	digital	85
4	541635	-50 up to +300	digital	108



5 **6**

fig.	GEV No.	measuring range (°C)	display	probe L (mm)
5	541636	-50 up to +300	digital	115
6	541087	-50 up to +300	digital	120



7


fig.	GEV No.	measuring range (°C)	display	probe L (mm)
7	541096	-50 up to +300	digital	120

miscellaneous



1 **2**

fig.	GEV No.	measuring range (°C)	size	display
1	541093	-30 up to +30	ø60mm	analogue
2	541098	-30 up to +50	ø52mm	analogue



3 **4**

fig.	GEV No.	measuring range (°C)	size	display
3	541094	-40 up to +25	124x30mm	analogue
4	381349	-50 up to +70	100x100	digital, with battery





fig.	GEV No.	measuring range (°C)	size	display
5	381350	-50 up to +70	65x95	digital, with battery

consumables

sprays




fig.	GEV No.	description	description
1	890214	industrial cleaner spray	EUROLOCK LOS 220 - spray can 400ml Highly effective cleaner for maintenance, repair and assembly of machines, vehicles, precision machines and tools. It dissolves old and gummed-up oil and grease residue as well as brake fluid and silicone residue. For preliminary and basic cleaning, it decreases all sliding surfaces and parts for subsequent application of special lubricants. Works fast and evaporates completely, leaving no residue. Test plastic surfaces for compatibility prior to use.
2	890030	leak detection spray	AOFix - spray can 400ml Leaks and cracks become visible. The AOFix leakage detection spray is useable in high, middle and low pressure. It is adapted to every equipment, tank facilities but also cooling and heating systems, valves, taps, hoses etc. It is anti-corrosion and oil, fat, acids, soap free. Because AOFix is non-flammable, it is applicable in the case of technical gas like ammonia, argon and other noble gases, carbon dioxide, illuminating gas, compressed air, propane, oxygen, nitrogen, hydrogen etc. AOFix leakage detection spray corresponds to all norms and is DIN-DVGW-approved. It is not toxic and low in odor. The AOFix leakage detection spray -15°C is useable by frost.

sealants and adhesives

insulated tapes

miscellaneous




fig.	GEV No.	Temp.Res. (°C)	W (mm)	L (m)	approval	T (mm)	type
1	551285	max. +85	50	15	CE	3	ARMAFLEX XG-TAPE

instant adhesives




fig.	GEV No.	description
1	890136	LOCTITE® 401™ - tube 3g Designed for the assembly of difficult-to-bond materials which require uniform stress distribution and strong tension and/or shear strength. The product provides rapid bonding of a wide range of materials, including metals, plastics and elastomers. LOCTITE® 401™ is also suited for bonding porous materials such as wood, paper, leather and fabric.
2	890138	LOCTITE® 454™ - tube 20g Instant adhesive designed for the assembly of difficult-to-bond materials which require uniform stress distribution and high tensile and/or shear strength. The product provides for the rapid bonding of a wide range of materials, including metals, plastics and elastomers. The gel consistency enables overhead and vertical application. LOCTITE® 454™ is also suited to bonding porous materials such as wood, paper, leather and fabric.

lubricants

oils

for vacuum pumps




fig.	GEV No.	type	content (l)
1	890267	DV-45	0.5
1	890268	DV-46	1
2	890286	VPO-46-500	0.5

cleaning agents

technical degreasers



fig.	GEV No.	description
1	801490	gasket cleaner PROFESSIONAL - spray bottle 500ml cleans and disinfects gaskets and interiors of fridges.

ALPHABETIC INDEX

A			
automatic softeners	212	gastronorm	211
axial fans	89	grids	146
		group 2	145
B		H	
ball check valves	196	hand tools	215
brazing and soldering materials	234	handle latches	115
		heating cables	21
C		heating cartridges	22
capillary pipes	199	heating elements	20
capillary tube gauges	228	heating elements for condensate evaporation	21
cleaning agents	239	heating elements for defrosting	20
cold air circulating fans (complete)	93	heating elements for refrigeration	20
compressors	78	hoses	211, 224
condensing trays heated	88	humidity probes	61
consumables	239		
control thermostats	22	I	
cooling water regulators	195	indicators	197
copper pipes insulated	200	instant adhesives	239
copper pipes uninsulated	200	insulation	200
core probes	61		
cross flow fans	96	L	
		latches without handle	114
D		leak detectors	235
deburrers	220	line piercing valves	197
defrost timers	29	lubricants	239
drain pumps	101		
drawer latches	121	M	
		machining	220
E		magnetic locks	120
edgemount hinges	141	manifolds	220
edgemount latches	114	manometers	223
electronic controllers	31	manual softener	212
evaporators	201	measuring equipment	234
expansion valves	195	measuring tools	234
		meters	235
F		mirrors	220
fans	89	motors	99
filter driers	198		
fin combs	219	N	
foam rubber gaskets	194	nitrogen pressure regulators	225
foil heating elements	22	non-return valves	196
G		O	
gas	232	oils	239
gas lighters	234	overlay hinges	140
gas soldering	232		

P		T	
pipe connectors	229	technical degreasers	239
pipe tools	215	temperature meters	235
pliers	227	temperature probes	60
plug-in gaskets	175	thermostats	22
power tools	220	timers	28
pressure probes	61	tools	215
pressure switches	75	torches	220
probes	60	transformers	30
programme timers	28		
pumps	101	U	
pumps for ice machines	101	union nuts	201
push button latches	115	universal probes	60
push/momentary push switches	28		
PVC supply hoses	211	V	
		vacuum pumps	227
		valve core removers	227
R		W	
refrigerant recovery devices	226	walk-in fridge catches	123
refrigeration cycle components	195	water filters	212
refrigeration fans	90	water softeners	212
refrigeration gaskets	175	welding devices	233
refrigeration motors universal	90	welding material	232
refrigeration pipes	199		
refrigeration power packs	77		
refrigeration ratchet wrenches	228		
refrigeration thermostats	23		
remote thermostats	23		
rocker/momentary rocker switches	28		
room thermostats	23		
S			
scales	234		
Schrader valves	200		
screw connections	200		
screw-in gaskets	188		
sealants and adhesives	239		
shelves and shelf rails	146		
shut-off valves	197, 225		
snap locks	140		
solenoid valves	70		
sprays	239		
spring assisted hinges	145		
supply hoses	211		
switches and momentary switches	28		



Spare parts suitable for
more than 70 key

Refrigeration equipment manufacturers

Top quality branded parts from leading manufacturers

AKO	Dixell	Fermod	MTH	Shangfang
Armaceil	Ebm-papst	Germani	Parker	Störk-Tronik
Aspera	Ektron	Hidria	Priolinox	STUV
Carel	Elbi	Interklimat	Prodigy	Tecnologic
Castel	Elco	Intertecnica	Rahrbach	Tp
CDC	Eliwell	Johnson Controls	Ranco	Vulkan-Lokring
Coprel	Embraco	LAE Electronic	Refco	ZIEHL-ABEGG
Cubigel	EVCO	Marquardt	Rothenberger	
Danfoss	Fergas	Mastercool	Sanhua	

Spare parts suitable for all the main commercial refrigeration brands

Afinox	Desmon	Frenox	Infrico	Olis
Alaska	Dexion	Friulinox	Inomak	Polaris
Alpeninox	Electrolux	GBG Refrigeration	Irinnox	Rancilio
Angelo Po	Elmeco	Gemm	ISA	Ronda
Brema	Emmepi	Giga	ITV	SAGI
Brice Italia	Enofrigo	Gram	Jordão	Scotsman
Cold Master	Eurfrigor	Hiber	Kastel	Silko
Coldline	Everlasting	Hoshizaki	Lainox	Simag
Coreco	Fagor	Iarp	Liebherr	Staff Ice System
Costan	Fiocchetti	Iberna	Luxia	Studio 54
Criocabin	Foinox	Ice-O-Matic	Mach	Surfrigo
	Foster	Icematic	Manitowoc	Tecfrigo
		Ilsa	Mareno	Tecnodom
		IME Turbo	Migel	Thirode
			Misa	True
			Modular	Ugolini
			Mondial Elite	Whirlpool
			Normann	Williams
			Nortech	Zanussi
			NTF	Zoppas



You can find the complete range in the
GEV Webshop under "Refrigeration"