



Search for FSC® certified products.





Subject to change without notice.



# CONTENTS

Seats and tables	4
Litter bins and ashtrays	54
Bicycle stands	94
Counters and pumps	138
Mobility	148
Bollards and barriers	150
Twinning plant stands	180
Tree guards and tree grilles	188
Shelters	202
Bus shelters	230
Bin shelters	240
Mail boxes	252
Product information	258



# SEATS AND TABLES

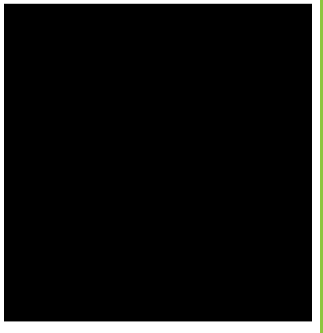












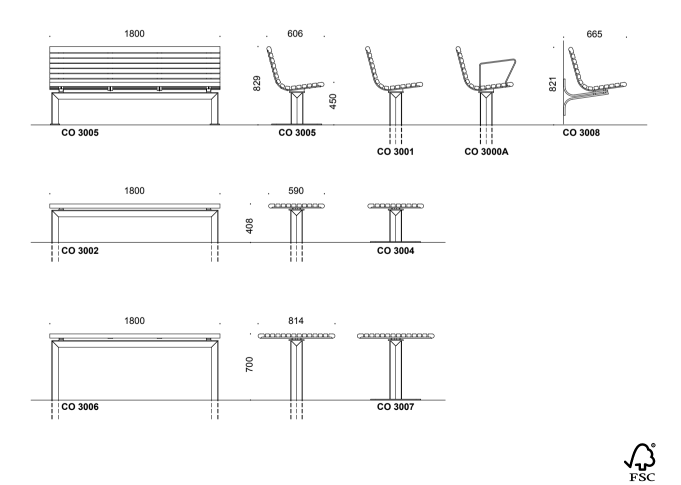




### Comfort

Frame	90 x 90 10 x 50 mm
Wall bracket	65 x 15 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	44 x 33 mm / 44 x 65 mm Untreated or oil-treated mahogany (FSC certified) or ash.
Armrests	10 x 50 mm. Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info. Please state seperately when ordering the seat.
Installation	Embedment or surface/wall mounting.

Design: Ginman, Harboe, Borup landscape architects



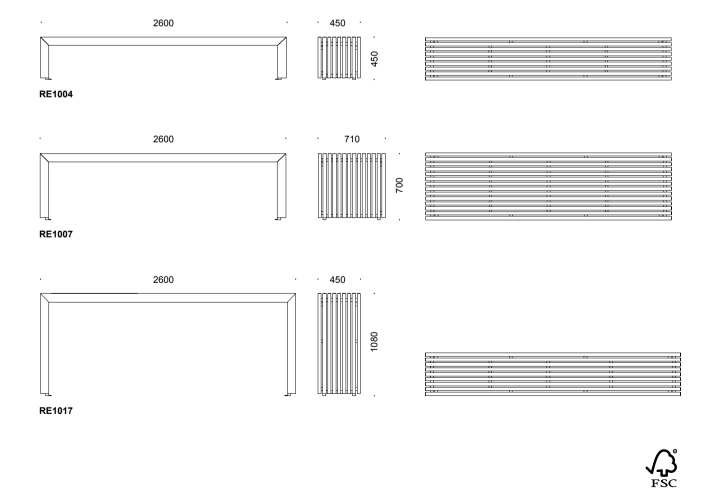
# REPEAT





### Repeat

Frame	30 x 30 mm angle steel 30 x 30 mm square tube Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	35 x 55 mm 35 x 90 mm Untreated mahogany (FSC certified).
Option	Oil-treated mahogany slats
Installation	Surface mounting.
Design: shl design	



# ROYAL

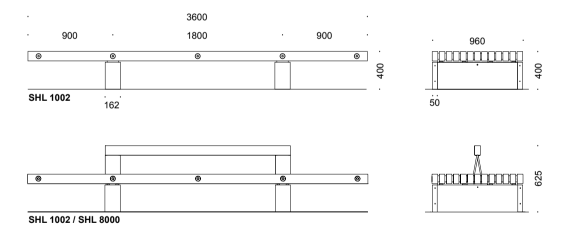




### Royal

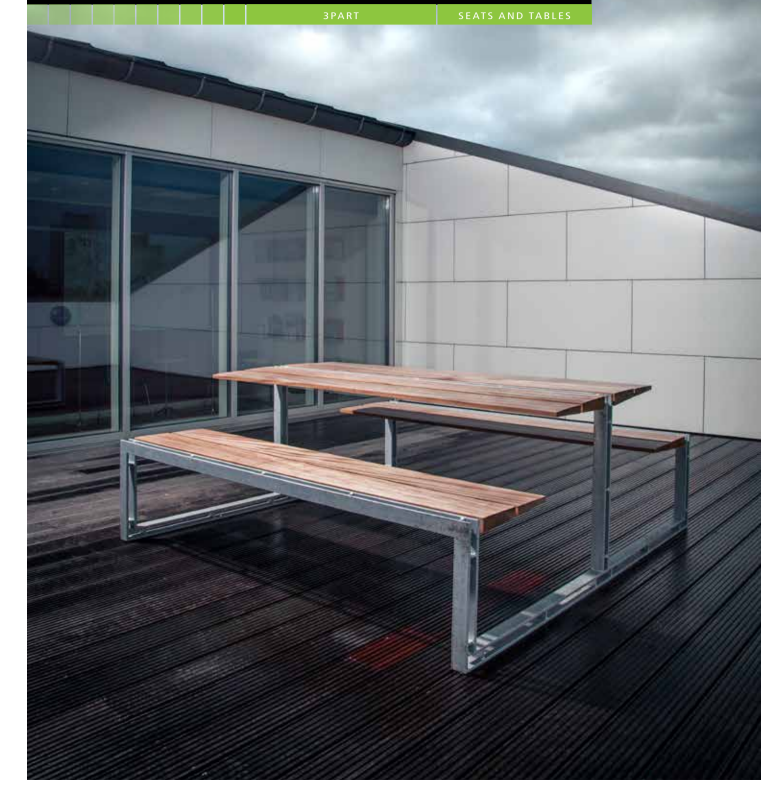
Frame Base cover	50 x 150 mm 2 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	100 x 60 mm Oil-treated mahogany (FSC certified) or ash.
Option	Backrest Lighting: 9 W TC-S, CLASS I, IP64 or 8.2 W LED, CLASS I, IP64. The light fittings can be built into the inner and/or outer sides of the frame. New benches can be supplied with pre-fitted lighting, and we also offer to retrofit lighting to benches which have already been delivered.
Installation	Embedment or surface mounting.

Design: shl design





# NEW URBAN

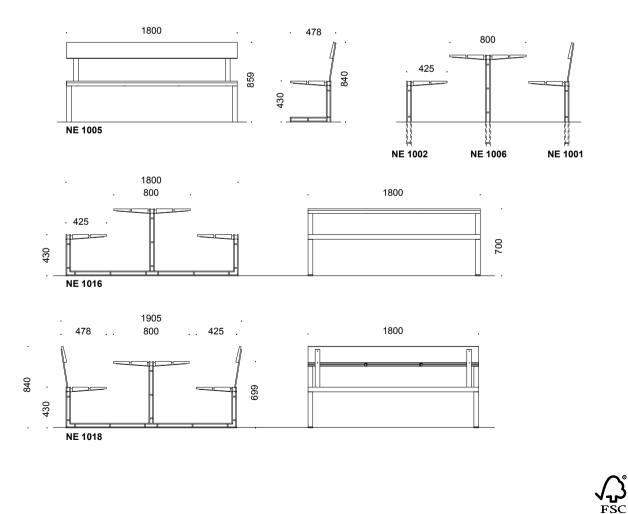


## 



### New Urban

Frame	50 x 10 mm
	35 x 3 mm
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Slats	45/32 x 170 mm
	30/17 x 170 mm
	Oil-treated mahogany (FSC certified) or ash.
Installation	Embedment or surface mounting.
Design: 3PART	a/s



# OPERA

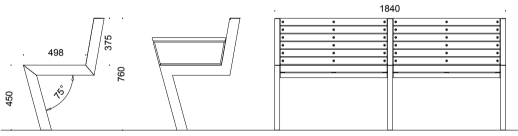




### Opera

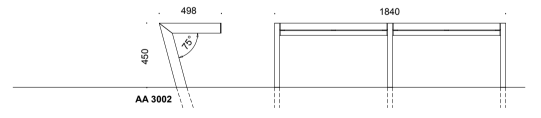
Frame	80 x 40 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	57 x 45 mm Oil-treated mahogany (FSC certified) or ash.
Armrests	Steel and wood as described above. Please state seperately when ordering the seat.
Installation	Embedment.

Design: Anne Qvist Design Office



AA 3001

AA 3000 A





# CUBIC

KNUD W. Ø. LARSEN

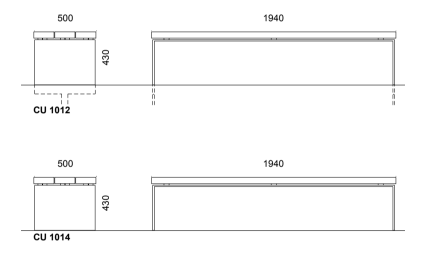
EATS AND TABLES





### Cubic

Frame	10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	50 x 160 mm Oil-treated mahogany (FSC certified) or ash.
Installation	Embedment or surface mounting.
Design: Knud W. Ø. Larsen, landscape architect	





# OUTFIT

ANNE QVIST DESIGN OFFICE

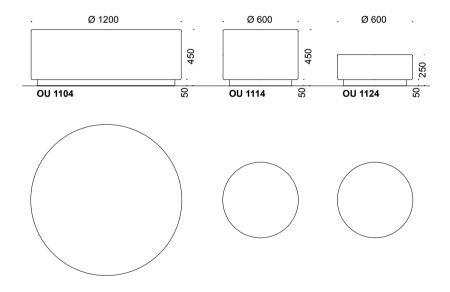
FATS AND TABLES



### Outfit

Granite	Ø 600/1200 TG 36, grey grinded or jet burned granite. TG 41, black grinded or jet burned granite.
Weight	1085 / 266 / 142 kg
Installation	Placed loose on the ground.

Design: Anne Qvist Design Office



# OUTFIT

è

ANNE OVIST DESIGN OFFICE

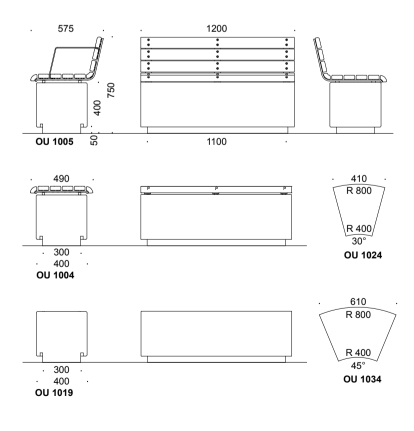
FFICE SEATS AND



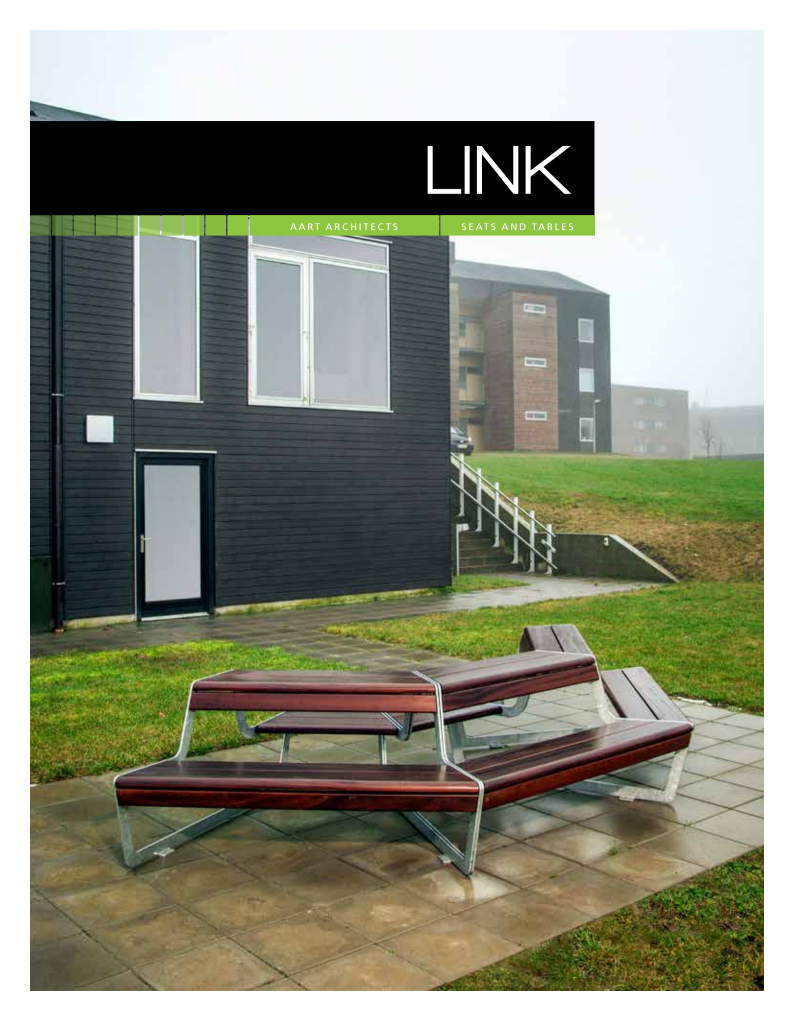
#### Outfit

Granite	TG 36, grey grinded or jet burned granite. TG 36, black grinded or jet burned granite.
Frame	50 x 10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	32 x 85 mm Oil-treated mahogany (FSC certified) or ash.
Armrests	35 x 6 mm Hot-dip galvanised steel.
Weight	Granite 400 kg
Installation	Placed loose on the ground.

Design: Anne Qvist Design Office





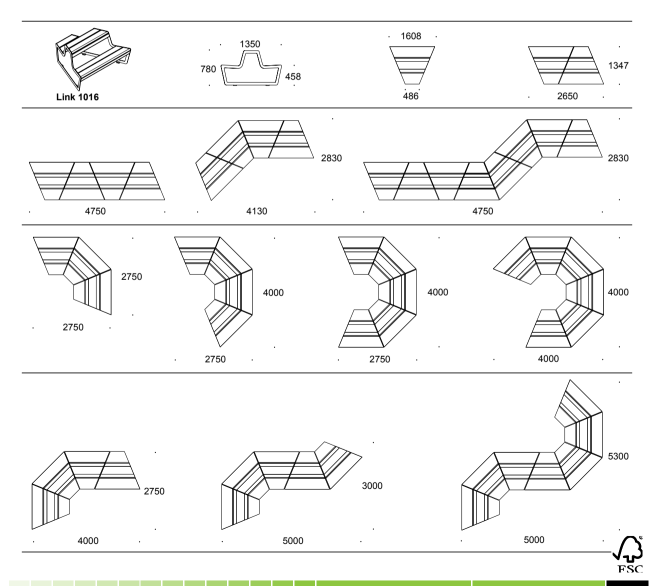




#### Link

Frame	60 x 10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	40 x 180 mm 40 x 100 mm Oil-treated mahogany (FSC certified).
Weight	70 kg
Installation	Surface mounting. Information for combination of several benches, please see www.vekso.com

Design: AART architects



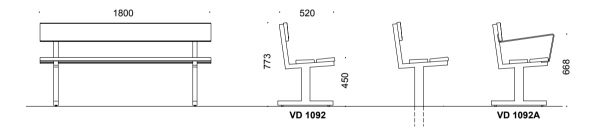
# SIESTA



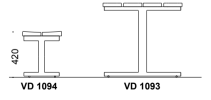
### Siesta

Frame	40 x 40 mm / 40 x 80 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats, seat Slats, table	170 x 27/33 mm bevelled 170 x 33 mm Oil-treated or untreated mahogany (FSC certified) or ash – alternatively pressure-impregnated pine.
Armrests	40 x 8 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info. Please state seperately when ordering the seat.
Installation	Embedment or surface mounting.

Design: VEKSØ A/S



· 360 · · · 740 ·





# SIESTA

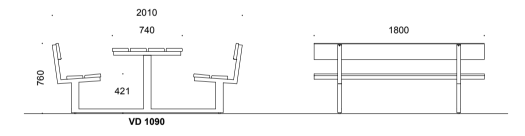


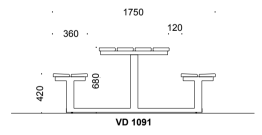


### Siesta

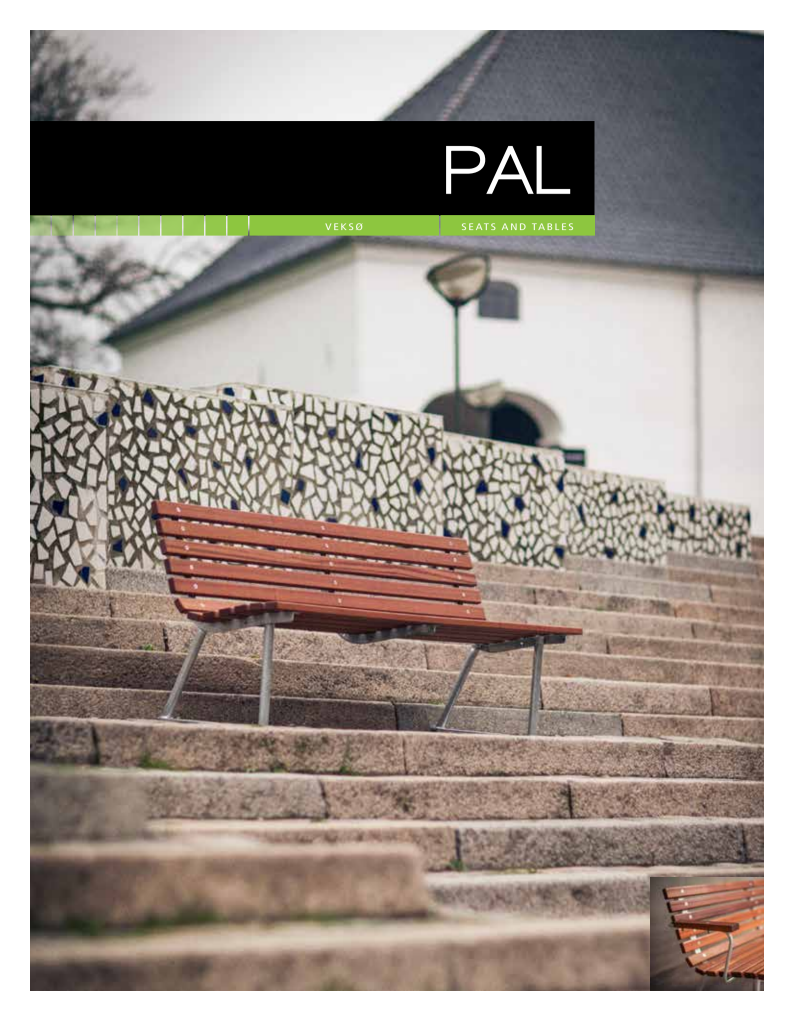
Frame	40 x 40 mm / 40 x 80 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats, seat Slats, table	170 x 27/33 mm bevelled 170 x 33 mm Oil-treated or untreated mahogany (FSC certified) or ash – alternatively pressure-impregnated pine.
Installation	Placed loose on the ground.

Design: VEKSØ A/S









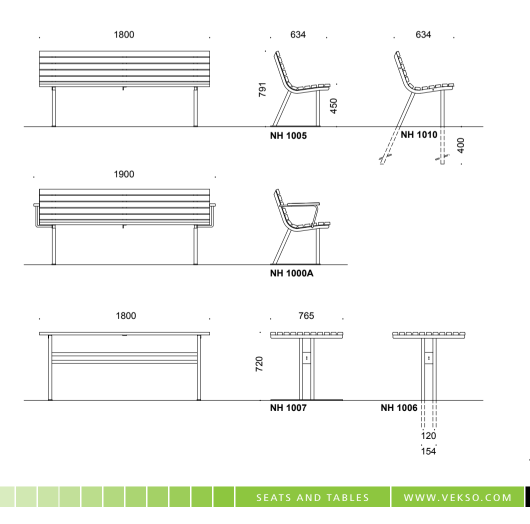


FSC

#### Pal

Frame	35 x 35 mm Ø 33.7 mm 8 x 40 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	55 x 27 mm Oil-treated or untreated mahogany (FSC certified) or ash – alternatively pressure-impregnated pine.
Armrests	Steel and wood as described above. Please state seperately when ordering the seat. The seat is 100 mm longer with armrests.
Installation	Embedment or surface/concrete foundation mounting. Foundation details, see product info.

Design: VEKSØ A/S



# JIVE

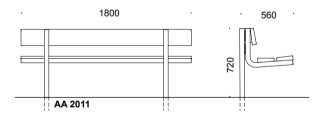




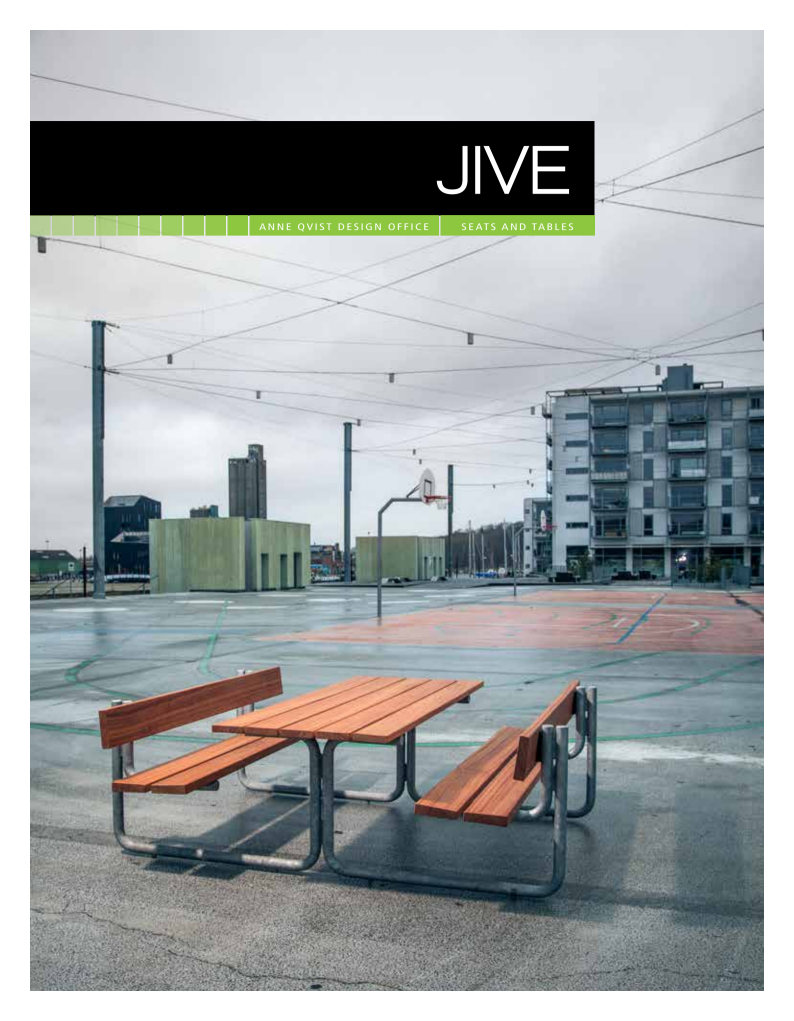
#### Jive

Frame	Ø 48 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.	
Slats, seat Slats, table	170 x 33/44 mm bevelled 145 x 33 mm Oil-treated or untreated mahogany (FSC certified) or ash – alternatively pressure-impregnated pine.	
Option	Also available with armrests.	
Installation	Embedment.	
Design: Anne Qvist Design Office		

5





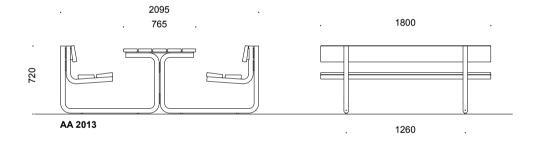




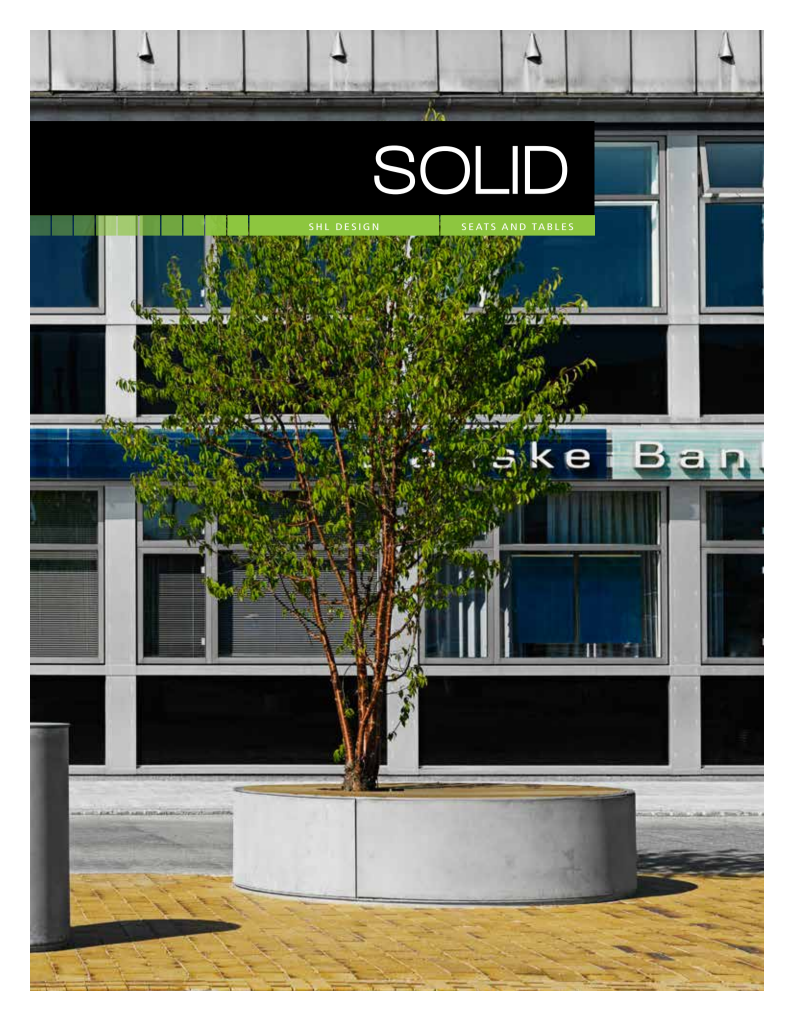
### Jive

Frame	Ø 48 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats, seat Slats, table	170 x 33/44 mm bevelled 145 x 33 mm Oil-treated or untreated mahogany (FSC certified) or ash – alternatively pressure-impregnated pine.
Installation	Placed loose on the ground.

Design: Anne Qvist Design Office





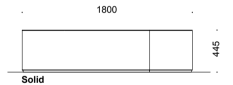


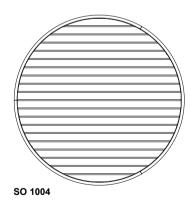


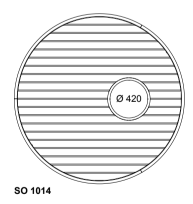
### Solid

Base	Fibre concrete, light grey
Steel	10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	32 x 75 mm Oil-treated mahogany (FSC certified) or ash.
Option	Solid is available with or without tree hole. NOTE! Tree is planted in the ground beneath the bench. All Remove coating, facilitating the removal of graffiti.
Installation	Surface mounting.

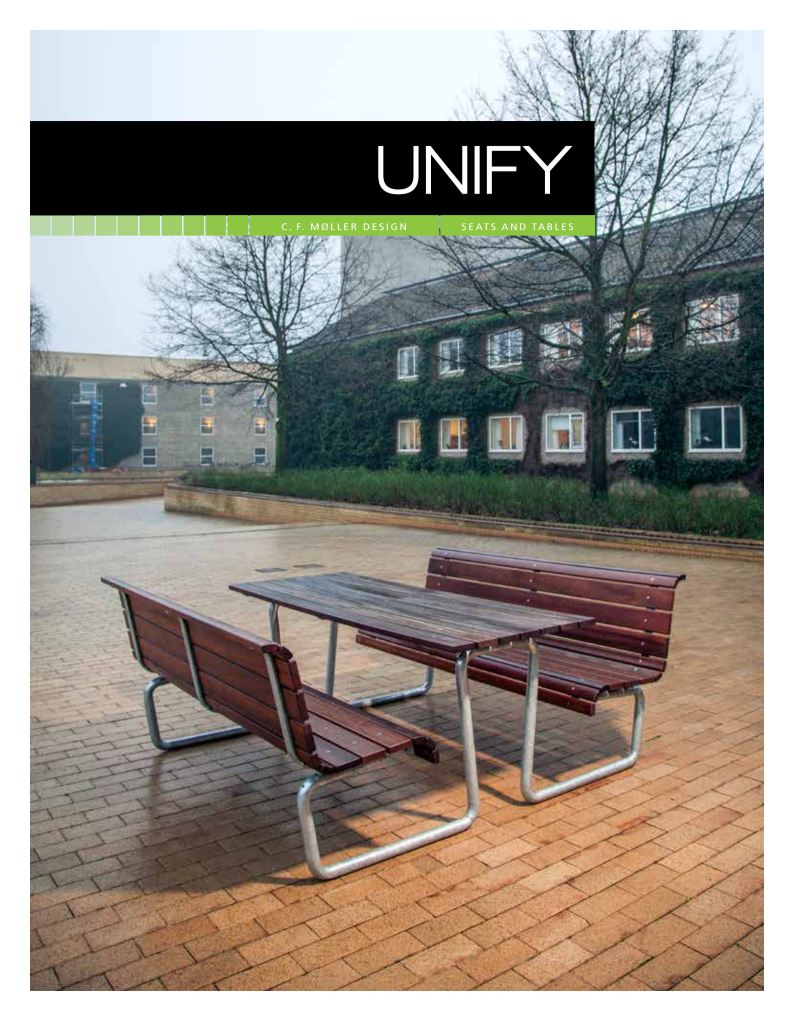
Design: shl design









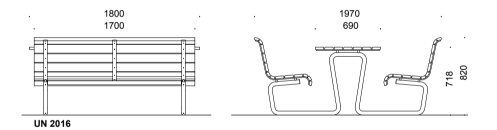




#### Unify

Frame	Ø 42 mm / 40 x 10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	25 x 90 mm 25 x 45 mm Oil-treated mahogany (FSC certified) or ash – alternatively pressure-impregnated pine.
Installation	Placed loose on the ground.

Design: C.F. Møller Design





# PLUS

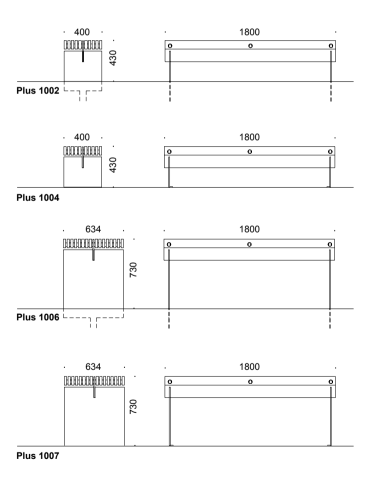
inter all



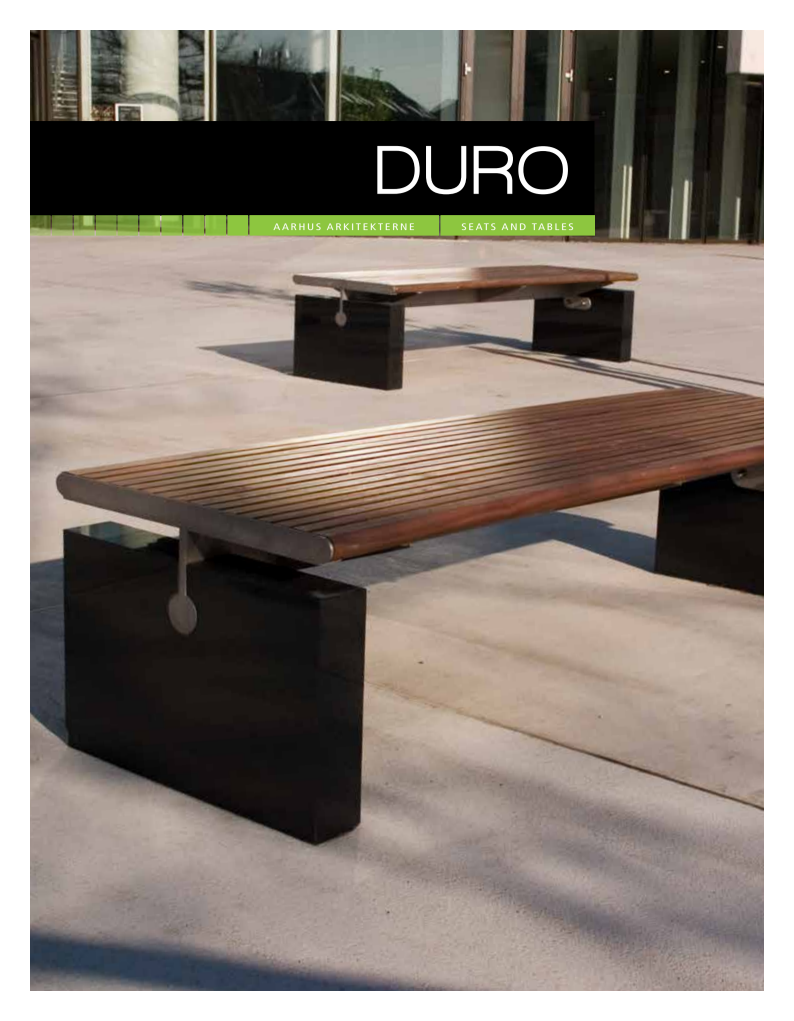
#### Plus

Frame	10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	25 x 90 mm Oil-treated mahogany (FSC certified) or ash.
Installation	Embedment or surface mounting.

Design: Årstiderne Arkitekter A/S





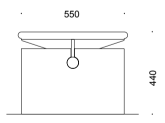




#### Duro

Base	Black granite, polished.
Frame	Glass-blasted stainless steel. Can also be powder coated. For standard colours, see product info.
Slats	20 x 35 mm Oil-treated mahogany (FSC certified) or ash.
Weight	100 kg
Installation	Placed loose on the ground.
Design: Aarhus Arkitekterne A/S	

Duro 1004





# EUROPA

DESIGNIT

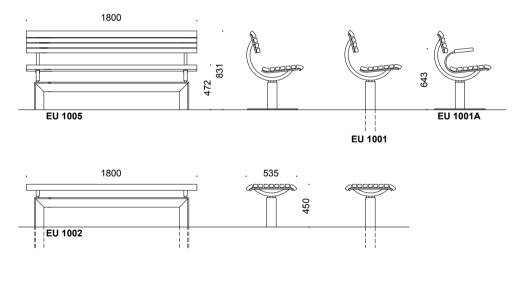
SFATS AN

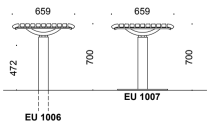


#### Europa

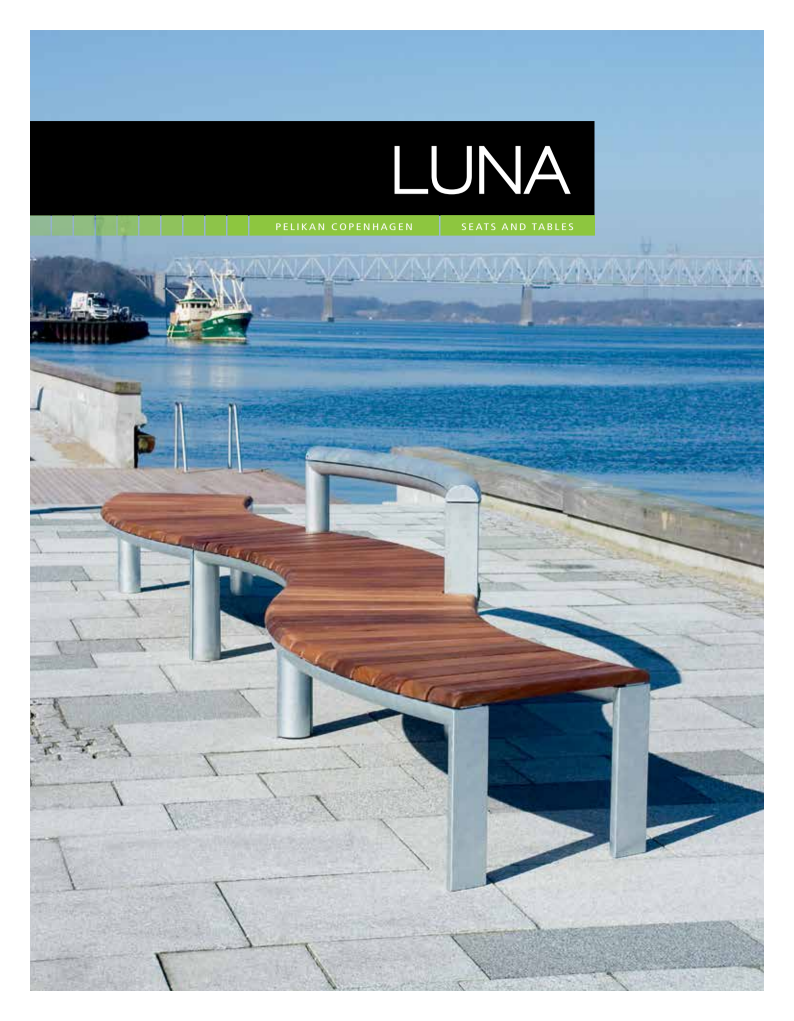
Frame	35 x 35 mm 40 x 12 mm 100 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	33 x 44 mm 33 x 75 mm Oil-treated mahogany (FSC certified) or ash.
Armrests	Steel and wood as described above. Please state seperately when ordering the seat.
Installation	Embedment or surface mounting.

Design: Designit A/S







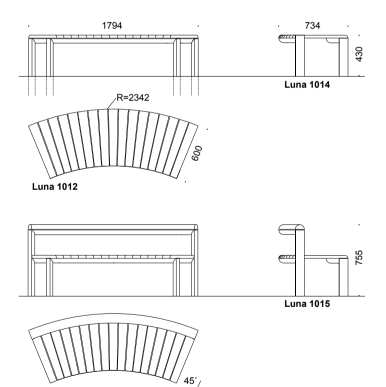




#### Luna

Frame	100 x 50 mm D-tube Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	30 x 100 mm Oil-treated mahogany (FSC certified) or ash.
Installation	Embedment or surface mounting.

Design: Pelikan Copenhagen







# DAILY

1

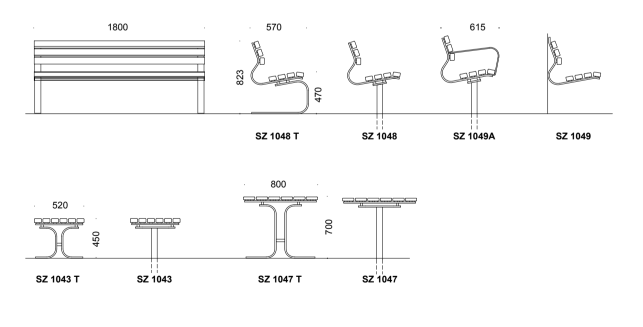




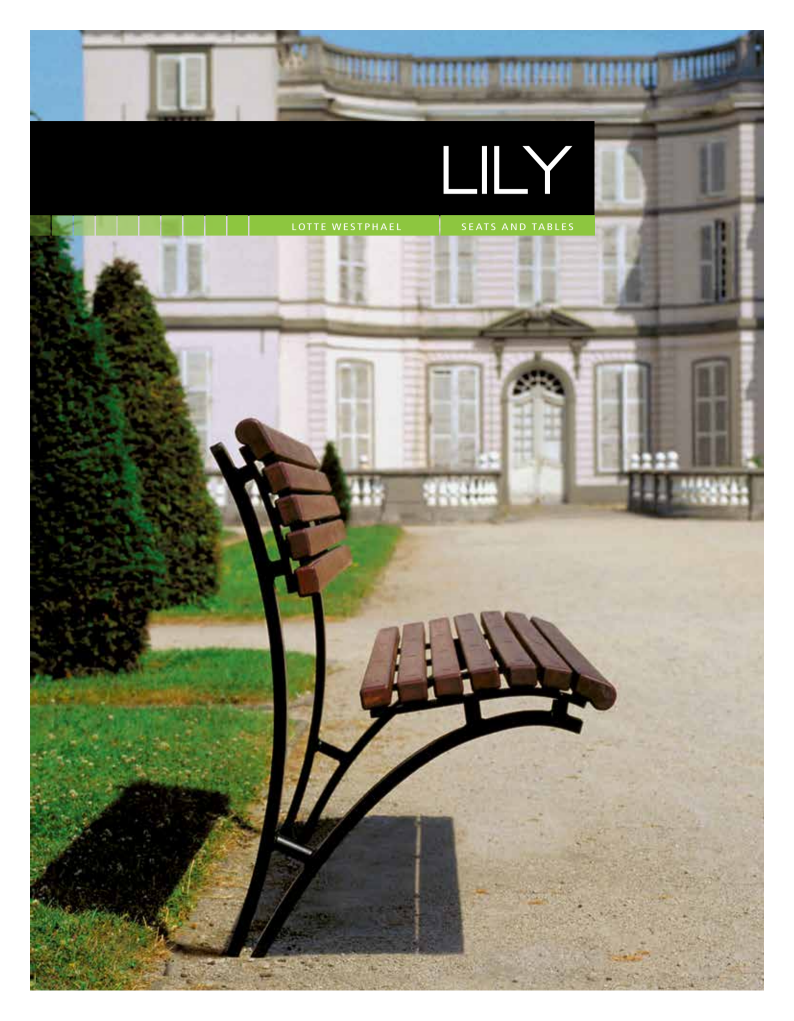
#### Daily

Frame, seat	65 x 15 mm Ø 60 mm
Frame, table	65 x 15 mm Ø 60 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats, seat Slats, table	75 x 45 mm 120 x 33 mm Oil-treated mahogany (FSC certified) or ash – alternatively pressure-impregnated pine.
Armrests	50 x 10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info. Please state seperately when ordering the seat.
Installation	Embedment or surface/concrete foundation mounting. Foundation details, see product info.

Design: Steen Zinck, architect





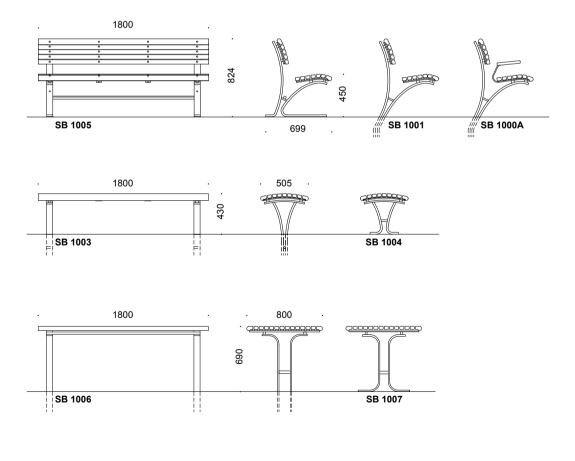




#### Lily

Frame	65 x 20 mm 50 x 10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Slats	33 x 44 mm 65 x 44 mm Oil-treated mahogany (FSC certified) or ash.
Armrests	Steel and wood as described above. Please state seperately when ordering the seat.
Installation	Embedment or surface mounting.

Design: Lotte Westphael, IDD





# VIENNA

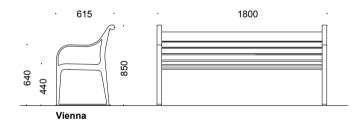




#### Vienna

Frame	Cast iron, powder coated RAL 9005 black. Also available powder coated in other standard colours, see product info.
Slats	42 x 54 mm 30 x 100 mm Oil-treated mahogany (FSC certified) or ash.
Weight	57 kg
Installation	Surface or concrete foundation mounting. Foundation details, see product info.

Design: Claus Cornelius Hansen, architect





# COPENHAGEN BENCH



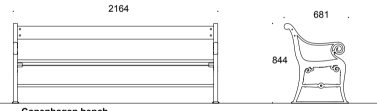
# VEKSD



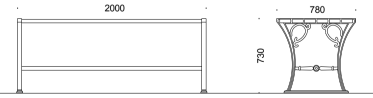
#### Copenhagen seat

Frame	Cast iron, powder coated RAL 9005 black. Also available powder coated in other standard colours, see product info.
Slats, seat	145 x 28 mm
	180 x 34 mm
Slats, table	33 x 105 mm
	Oil-treated mahogany (FSC certified).
Option	Slats can be painted in green RAL 6009.
Weight	100 kg
Installation	Surface or concrete foundation mounting. Foundation details, see product info.

Design: Copenhagen Municipality



Copenhagen bench



Copenhagen table



# LITTER BINS AND ASHTRAYS

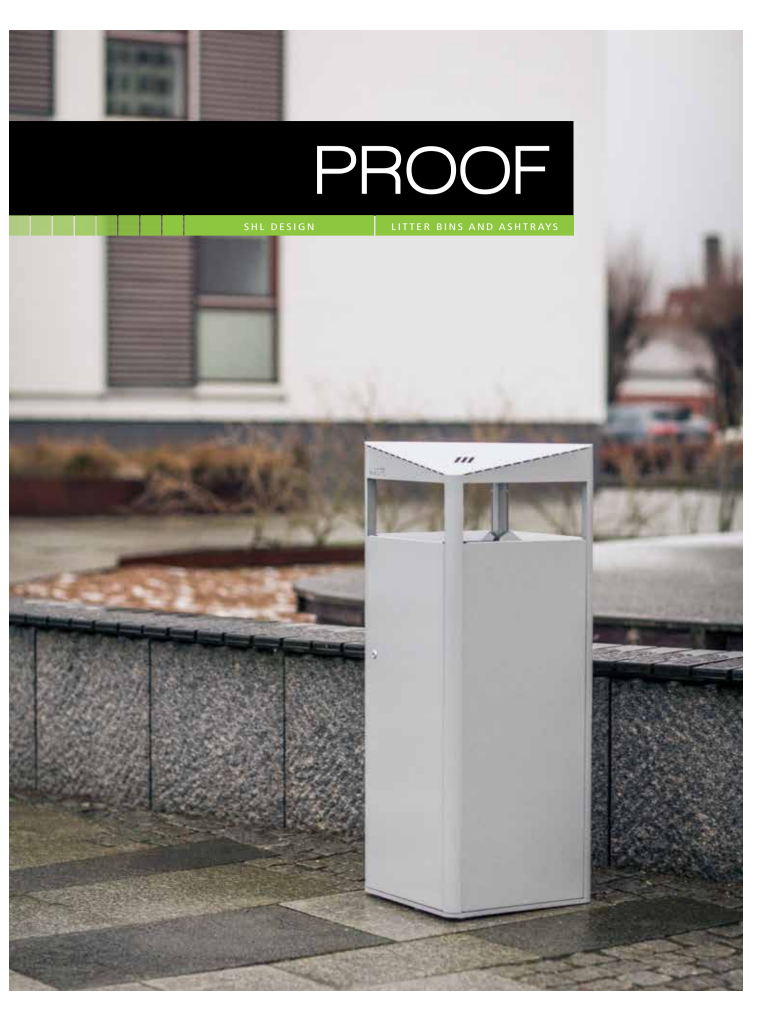












STE

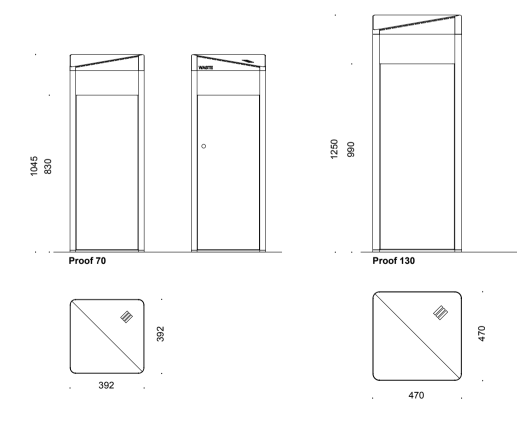
0



#### Proof

Sides/top Roof Corners	3 mm aluminium 3 mm aluminium Extruded aluminium. Powder coated, standard colours, see product info.
Base	Hot-dip galvanised steel.
Inner liner	2 mm aluminium.
Content	70/130 litres.
Lock	Opened by means of a square key. Locks automatically on closing.
Option	Available with ashtray in top.
Installation	Available for surface mounting or with base for embedment/concrete foundation. Foundation details, see product info.

Design: shl design



# AROS

AARHUS MUNICIPALITY

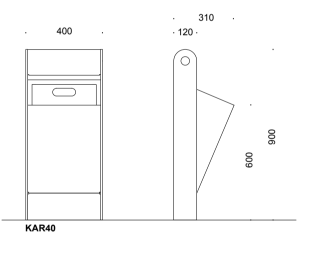
ITTER BINS AND ASHTRAYS



#### Aros

Frame Cover	10 mm aluminium, powder coated. 3 mm aluminium, powder coated. White RAL 9016 / Sable Noir 200.
Inner liner	1 mm galvanised steel.
Content	40 litres.
Lock	Snap lock, no need for a key.
Installation	Embedment or surface mounting.
Option	Other colours: for standard colours, see product info.

Design: Aarhus Municipality, City Architects





# COMFORT

INMAN, HARBOE, BORUP

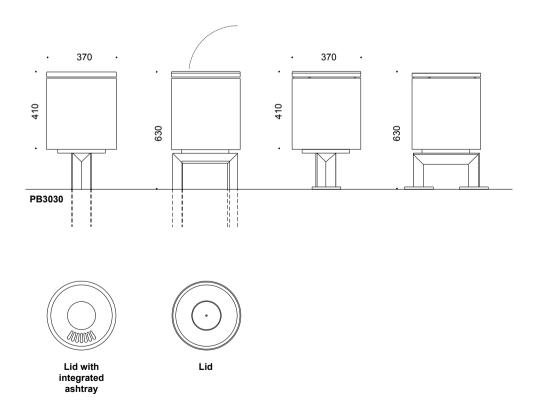
TTER RINS AND ASHTRAY

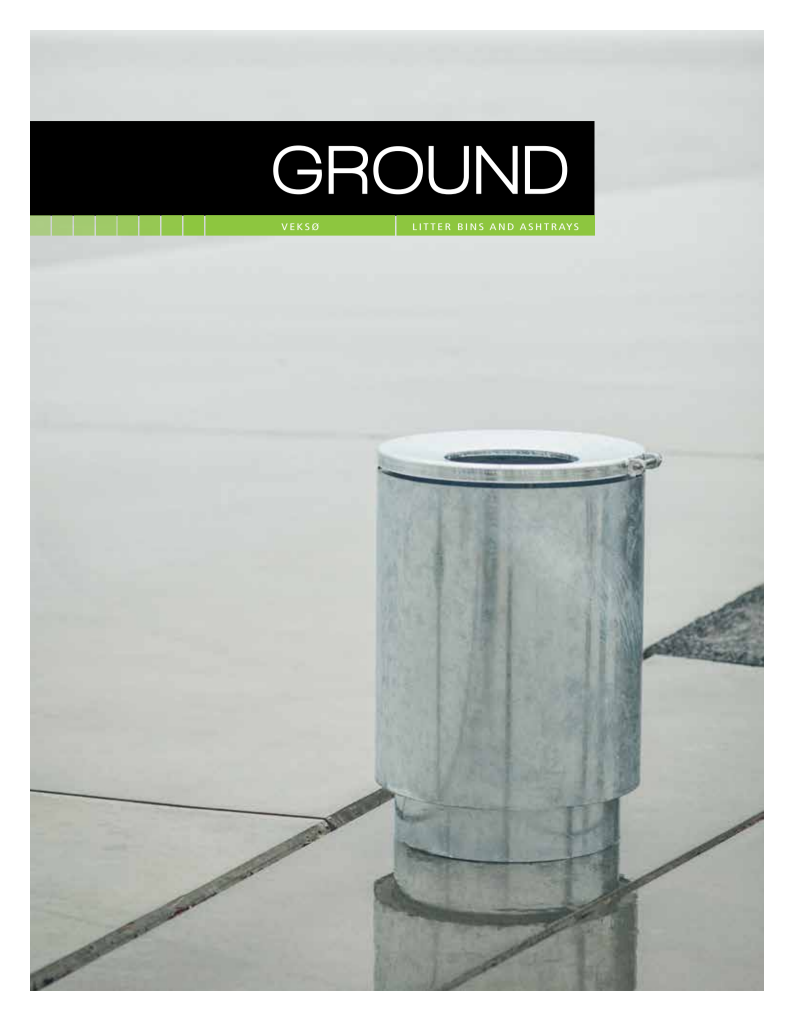


#### Comfort

Frame Bin Lid	75 x 75 x 7 mm angle steel 1.5 mm 1.25 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Inner liner	Rotational moulded plastic.
Content	30 litres.
Lock	Opened by means of a square key. Locks automatically on closing.
Ashtray	Available with ashtray lid. Please state if required when ordering.
Installation	Embedment or surface mounting.

Design: Ginman, Harboe, Borup landscape architects



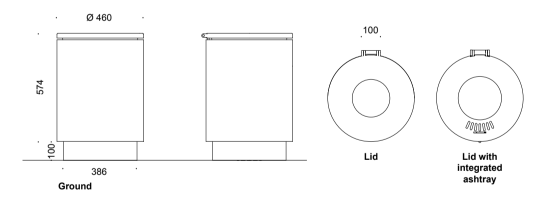




#### Ground

Lid/cover Base	2 mm 4 mm Hot-dip galvanised steel. Can also be powder coated. Powder coated, standard colours, see product info.
Inner liner	Rotational moulded plastic.
Content	60 litres.
Lock	Opened without a key.
Ashtray	Available with ashtray lid. Please state if required when ordering.
Installation	Available for surface mounting or with base for embedment/concrete foundation. Foundation details, see product info.

Design: VEKSØ A/S



# ROYAL

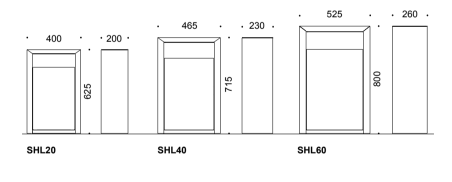
0

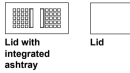


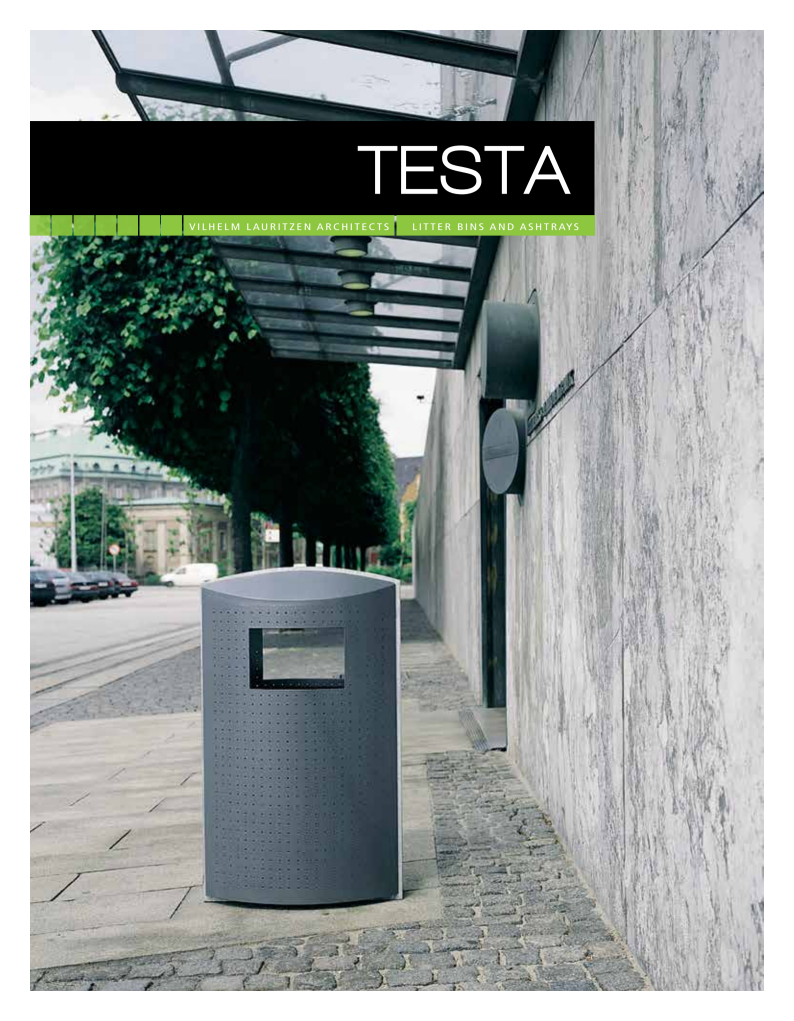
#### Royal

Frame	2 mm stainless steel. Glass blasted or glass blasted and powder coated. For standard colours, see product info.
Inner liner	1 mm galvanised steel.
Content	20/40/60 litres.
Lock	Opened and closed by means of a square key. Double-action lock. The ashtray is emptied into the litter bin by turning the key to the left. The bin is tipped out for emptying by turning the key to the right.
Ashtray	Available with ashtray lid. Please state if required when ordering.
Installation	Surface mounting.

Design: shl design





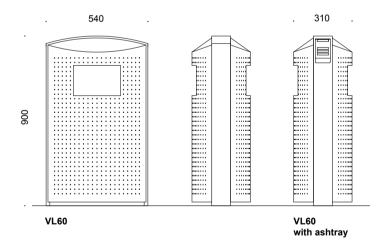




#### Testa

Frame	20 x 100 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Sides	2 mm glass-blasted stainless steel, can also be powder coated. For standard colours, see product info.
Inner liner	2 mm hot-dip galvanised steel.
Content	60 litres.
Lock	Opened by means of an Allen key. Locks automatically on closing.
Ashtray	Available with ashtray. 1 mm hot-dip galvanised steel. Please state if required when ordering.
Installation	Surface mounting.

Design: Vilhelm Lauritzen Architects



# INPUT

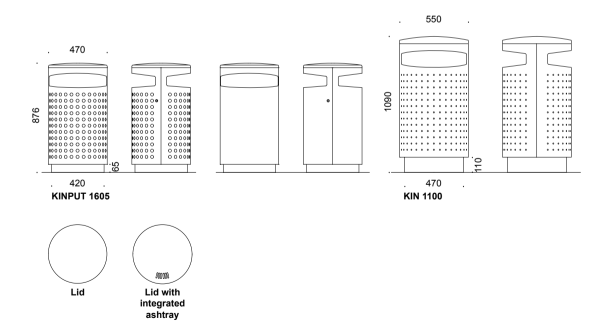




#### Input

Lid/cover Base	2 mm stainless steel. 4 mm stainless steel. Glass blasted or glass blasted and powder coated. With or without perforation (please state which when ordering). For standard colours, see product info.
Inner liner	60 litres: rotational moulded plastic; 100 litres: 1 mm galvanised steel.
Content	60/100 litres.
Lock	Opened by means of a square key. Locks automatically on closing.
Ashtray	Available with ashtray.
Logo	Available with logo/town arms. Please state if required when ordering.
Installation	Available for surface mounting or with base for embedment/concrete foundation. Foundation details, see product info.

Design: GHB landscape architects



# COPENHAGEN

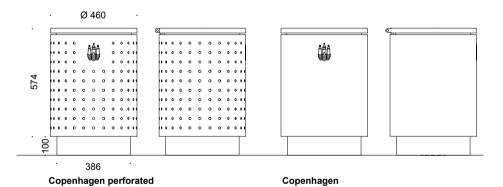


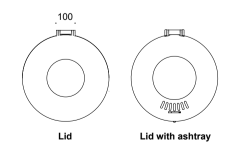


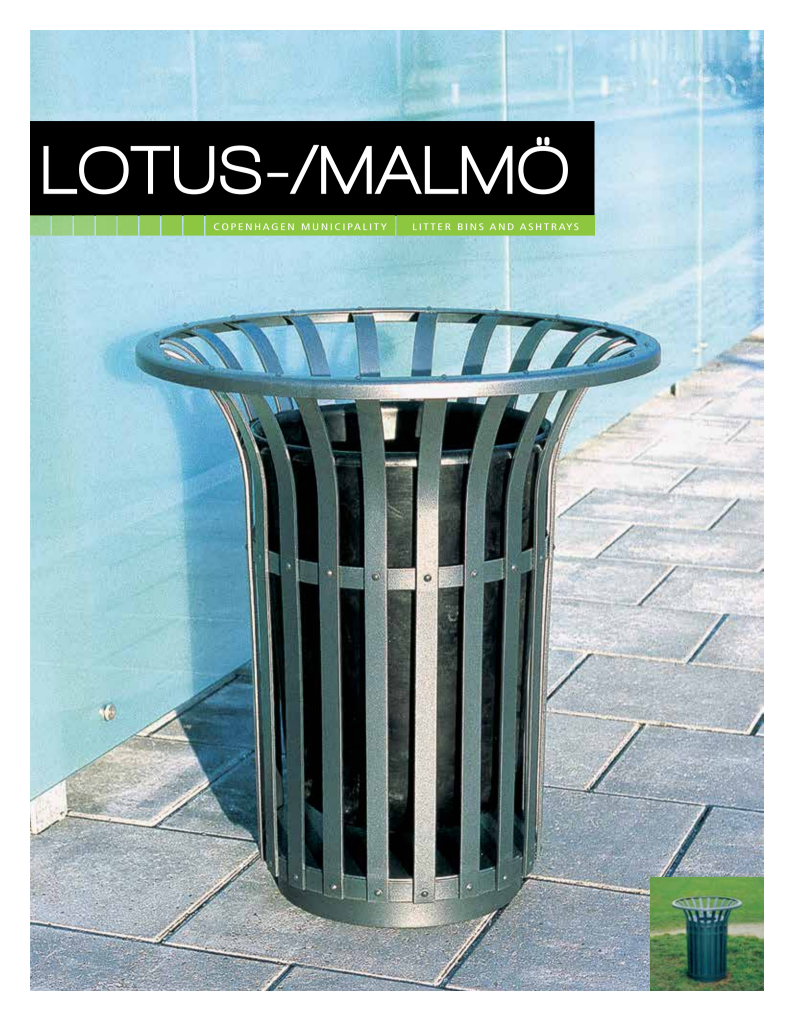
#### Copenhagen

Lid/cover	2 mm stainless steel. Glass blasted or glass blasted and powder coated. For standard colours, see product info.
Base	4 mm stainless steel.
Inner liner	Rotational moulded plastic.
Content	60 litres.
Lock	Opened without a key. Vandal-resistant lid can be secured in open position during emptying.
Ashtray	Available with ashtray lid. Please state if required when ordering.
Logo	Available with logo/town arms.
Installation	Available for surface mounting or with base for embedment/concrete foundation. Foundation details, see product info.

Design: VEKSØ A/S





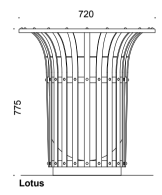




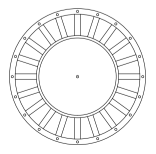
#### Lotus / Lotus Malmö

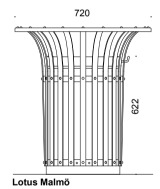
Frame Lid Malmö Cover Malmö	30 x 5 mm stainless steel. 2 mm stainless steel. 1 mm stainless steel. Glass blasted and powder coated, standard colours, see product info.
Inner liner	Lotus: rotational moulded plastic, black. Lotus Malmö: glass-blasted stainless steel powder coated in same colour as frame.
Content	Lotus: 60 litres. Lotus Malmö: 70 litres.
Lock	Lotus Malmö: opened by means of a square key.
Installation	Available for surface mounting or with base for embedment/concrete foundation. Foundation details, see product info.

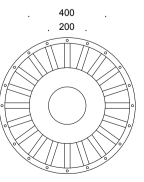
Design: Copenhagen Municipality



. 400





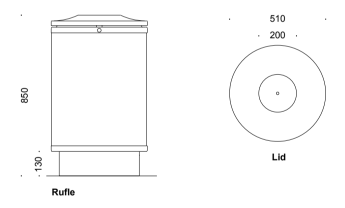






#### Rufle

Cover Lid Base	<ul><li>2.5 mm pyramid steel.</li><li>1.25 mm</li><li>4 mm</li><li>Hot-dip galvanised steel. Can also be powder coated.</li><li>For standard colours, see product info.</li></ul>
Inner liner	Self-elevating bin, 1 mm galvanised steel.
Content	80 litres.
Lock	Opened by means of a square key. Locks automatically on closing.
Installation	Available for surface mounting or with base for embedment/concrete foundation. Foundation details, see product info.



# SOLID

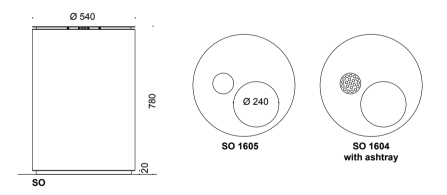




#### Solid

Cover	Fibre concrete, light grey.
Lid	5 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Inner liner	Rotational moulded plastic.
Content	60 litres.
Ashtray	Available with ashtray.
Option	All Remove coating, facilitating the removal of graffiti.
Installation	Available for surface mounting or with base for embedment/ concrete foundation. Foundation details, see product info.

Design: shl design





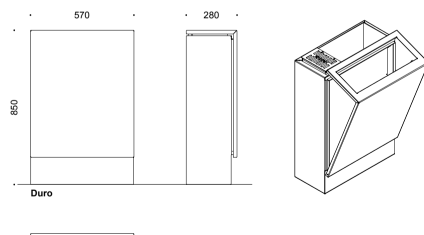
### DURO





#### Duro

Frame	2 mm stainless steel. Glass blasted or glass blasted and powder coated. For standard colours, see product info.
Cover	2 mm stainless steel, glass blasted and powder coated. For standard colours, see product info.
Inner liner	1 mm galvanised steel.
Content	65 litres.
Lock	Opened by means of a square key. Locks automatically on closing.
Ashtray	Available with ashtray. Please state if required when ordering.
Installation	Surface mounting.
Design: Aarhus Architects A/S	







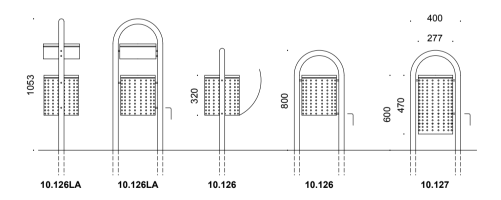




#### Shine

Stand Bin	Ø 42 mm 1.5 mm perforated hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Lid	Available with lid for attachment to bin using steel cable. 2 mm steel, hole diameter 140 mm. Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Content	10.126: 21 litres. 10.127: 31 litres.
Inner liner	Available with inner liner of rotational moulded plastic, black.
Lock	Opened by means of an Allen key. The bin is secured to the stand by a catch.
Ashtray	Available with ashtray. Please state if required when ordering.
Accesories	Plastic bags for bin.
Installation	Embedment.

Design: Ginman, Harboe, Borup landscape architects





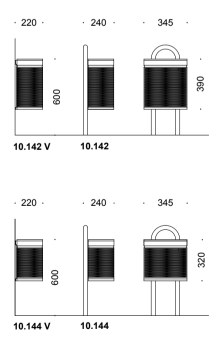
# COLLECT





#### Collect

Stand Bin	Ø 32 mm 1.5 mm perforated hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.	
Lid	Available with lid for attachment to bin using steel cable. 2 mm steel, hole diameter 140 mm. Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.	
Content	10.142: 25 litres. 10.144: 20 litres.	
Inner liner	Available with inner liner of rotational moulded plastic, black.	
Accesories	Plastic bags for bin.	
Installation	Embedment or wall mounting.	
Design: VEKSØ A/S		

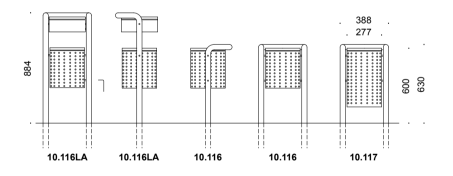


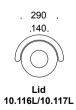
# DEFINE



#### Define

Stand Bin	Ø 42 mm 1.5 mm perforated hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.	
Lid	Available with lid for attachment to bin using steel cable. 2 mm steel, hole diameter 140 mm. Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.	
Content	10.116: 21 litres. 10.117: 31 litres.	
Inner liner	Available with inner liner of rotational moulded plastic, black.	
Ashtray	Available with ashtray. Please state if required when ordering.	
Accesories	Plastic bags for bin.	
Installation	Embedment.	
Design: Jeremy Dean, landscape architect		





# DOGGY

-

tunnum hal

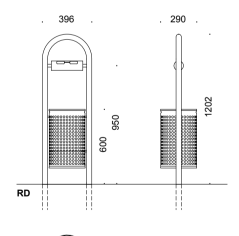




#### Doggy waste bag holder

Stand Bag holder Bin	Ø 42 mm Ø 76 mm 1.5 mm perforated steel Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Lid	Available with lid for attachment to bin using steel cable. 2 mm steel, hole diameter 140 mm. Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Content	21/31 litres.
Inner liner	Available with inner liner of rotational moulded plastic, black.
Locks	Opened by means of an Allen key. The bin is secured to the stand by a catch.
Accesories	Dog waste bags for dispenser. Plastic bags for bin.
Installation	Embedment.

Design: Rie Dejbjerg, industrial designer





# TETRA

VEKSØ

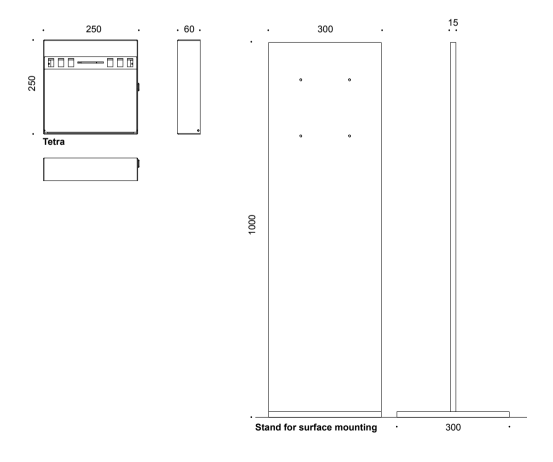
ITTER BINS AND ASHTRAYS



#### Tetra ashtray

Cover	2 mm stainless steel, glass blasted and powder coated. For standard colours, see product info.
Front	1 mm stainless steel, directionally polished.
Ash liner	1 mm aluminium
Lock	Opened and closed by means of an Allen key.
Installation	Wall mounting.
Option	Available with stand for embedment or for surface mounting. Hot-dip galvanised. Can also be powder coated. For standard colours, see product info.

Design: VEKSØ A/S



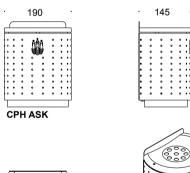
## COPENHAGEN





#### Copenhagen ashtray

Cover	1.5 mm Stainless steel, glass blasted and powder coated. For standard colours, see product info.
Lid	0.5 mm Polished stainless steel lid, Non powder coated.
Inner liner	1.5 mm Stainless.
Lock	Opened and closed by means of a single hand operated keyless lock.
Option	Available with logo/town arms.
Installation	Wall mounting.
Design: VEKSØ A/S	







.

225

# FUMUS

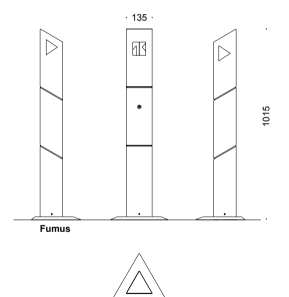




#### Fumus ashtray

Frame	2 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Inner liner	1 mm galvanised steel.
Lock	Opened by means of a square key. Locks automatically on closing.
Installation	Available for surface mounting or with base for embedment.

Design: Alice Rosborg, architect



300 ·

### **BICYCLE STANDS**

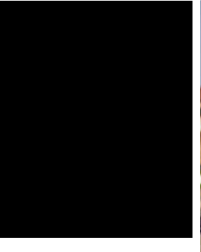














# NOAH

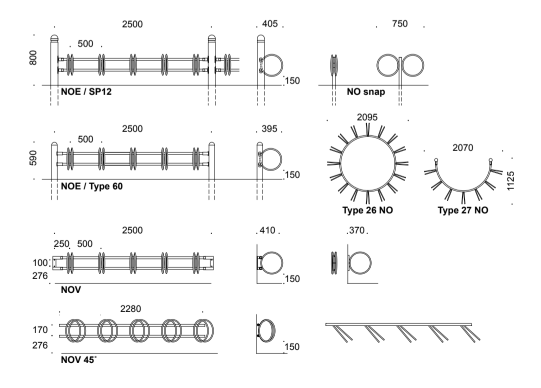


#### 

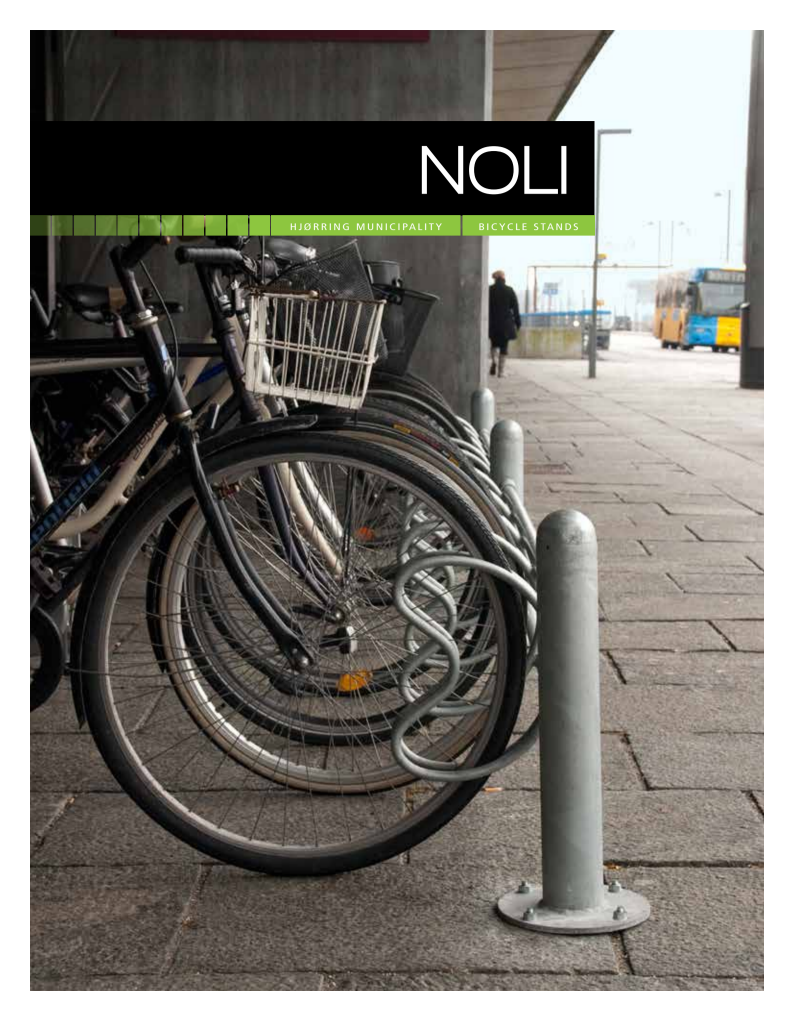


#### Noah

Bollard (SP 12)	Ø 114 mm
Bollard (Type 60)	Ø 89 mm
Strut	Ø 33 mm
Wheel holder	Ø 16 mm
	Hot-dip galvanised steel. Can also be powder coated.
	Mechanical forces may cause the powder coating to peel.
	For standard colours, see product info.
Suitable for	Racing bike tyres, mountain bike tyres and standard bike tyres.
Modular design	Can be built from:
	modules with 5 or 6 spaces, single sided
	modules with 10 or 12 spaces, double sided
Onting	
Option	Available with 45° angle.
	Single or double sided
Installation	Embedment: SP 12 bollard (800 mm above ground surface) or
Installation	SP 13 bollard (removable, 800 mm above ground surface) or
	Type 60 bollard (590 mm above ground surface).
	Wall mounting: Mounted on wall bracket.
	Option: Above-mentioned bollards also available for surface mounting.
	option. Above-mentioned boliards also available for surface mounting.



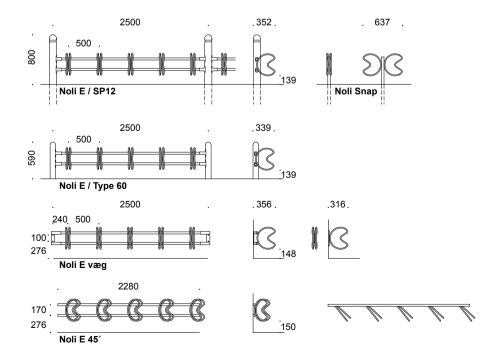
Design: City Architects, Hjørring / Ginman, Harboe, Borup landscape architects



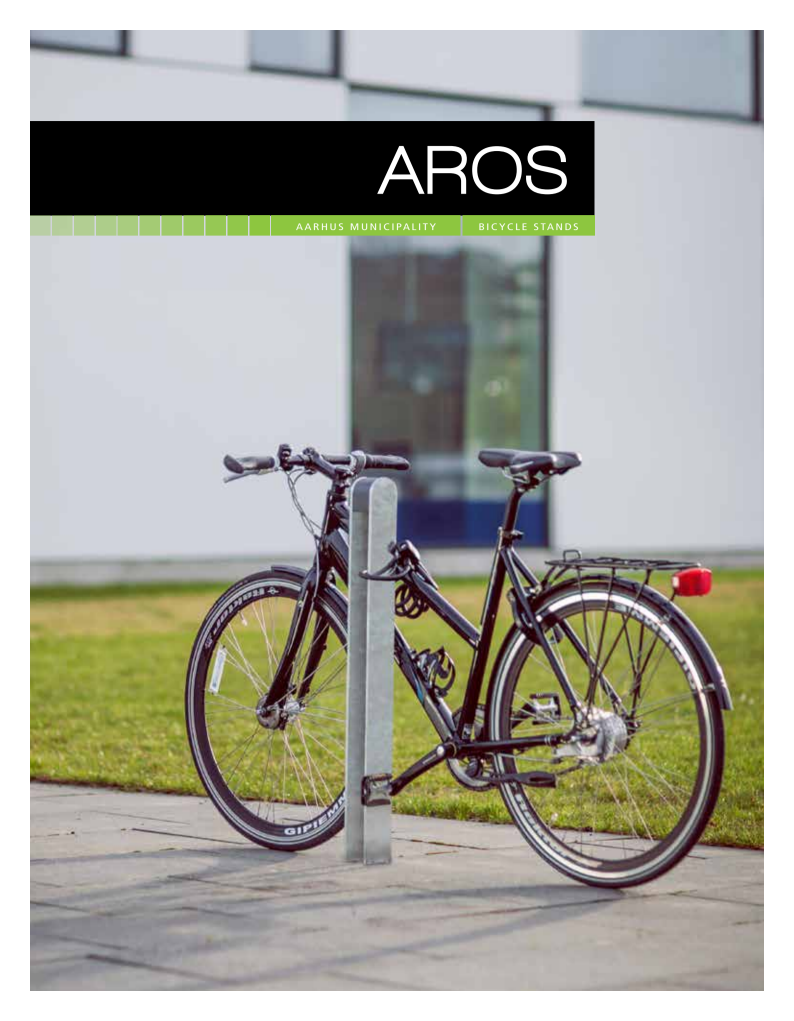


#### Noli

Bollard (SP 12)	Ø 114 mm
Bollard (Type 60)	Ø 89 mm
Strut	Ø 33 mm
Wheel holder	Ø 16 mm
	Hot-dip galvanised steel. Can also be powder coated.
	Mechanical forces may cause the powder coating to peel.
	For standard colours, see product info.
Suitable for	Racing bike tyres, mountain bike tyres and standard bike tyres.
	Bicycles with magnetic induction lights.
Modular design	Can be built from:
	modules with 5 or 6 spaces, single sided
	modules with 10 or 12 spaces, double sided
Option	Available with 45° angle.
Option	Single or double sided
	Single of double sided
Installation	Embedment: SP 12 bollard (800 mm above ground surface) or
	SP 13 bollard (removable, 800 mm above ground surface) or
	Type 60 bollard (590 mm above ground surface).
	Wall mounting: Mounted on wall bracket.
	Option: Above-mentioned bollards also available for surface mounting.



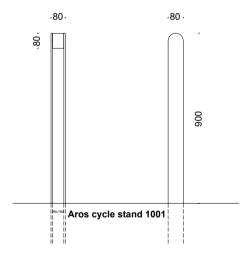
Design: City Architects, Hjørring / Ginman, Harboe, Borup landscape architects

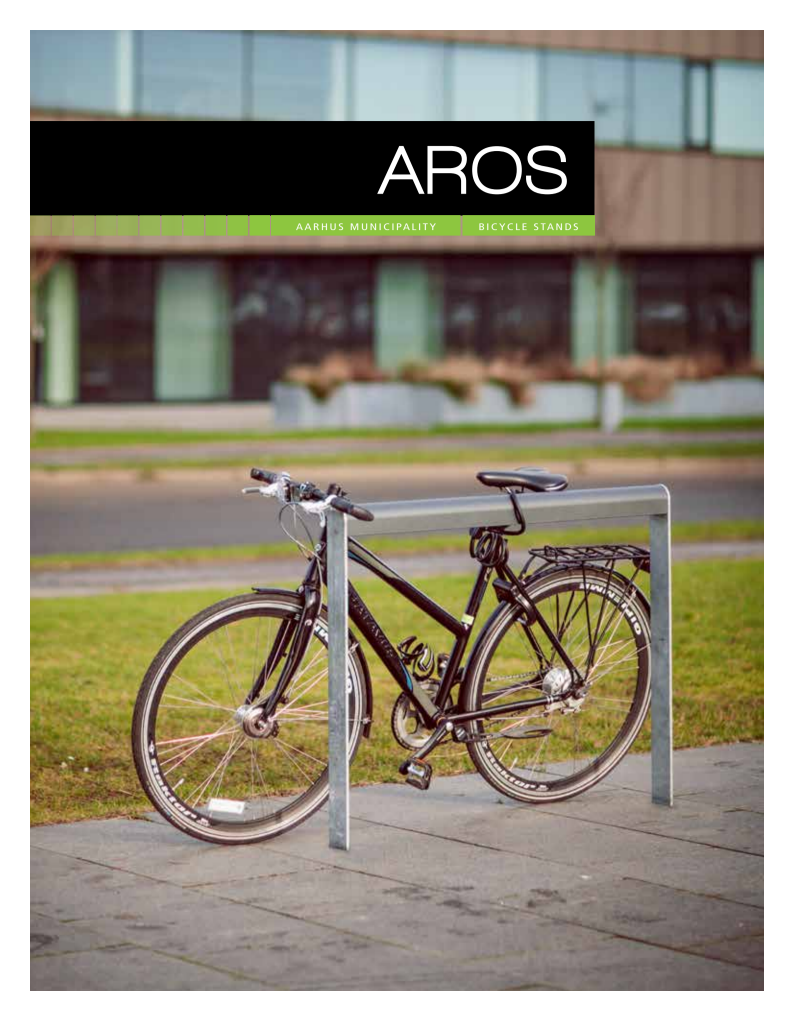




#### Aros cycle stand short

Sides	8 x 80 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Crossties	3 mm aluminium (extruded) Powder coated black (Sablé Noir 200) Mechanical forces may cause the powder coating to peel.
Installation	Embedment.

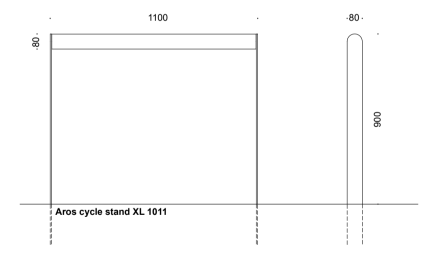


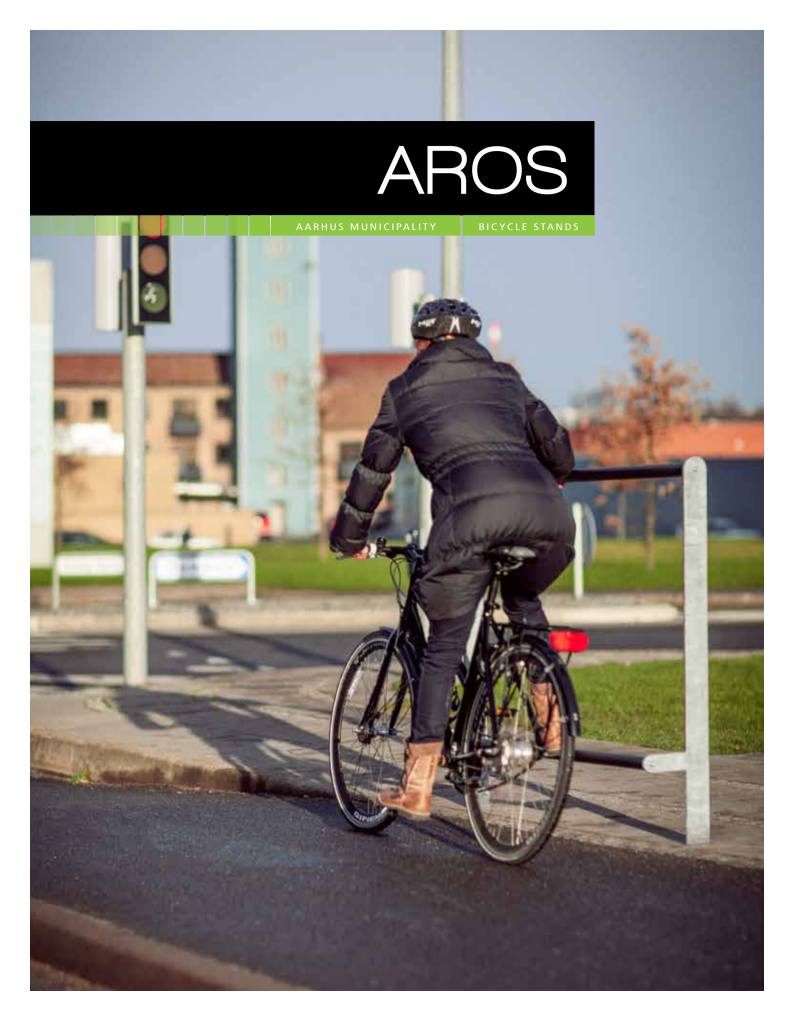




#### Aros cycle stand XL

Sides	8 x 80 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.	
Crossties	3 mm aluminium (extruded) Powder coated black (Sablé Noir 200) Mechanical forces may cause the powder coating to peel.	
Modular design	Can be extended with additional modules.	
Installation	Embedment.	
Decign: Aarbus Municipality City Architects		

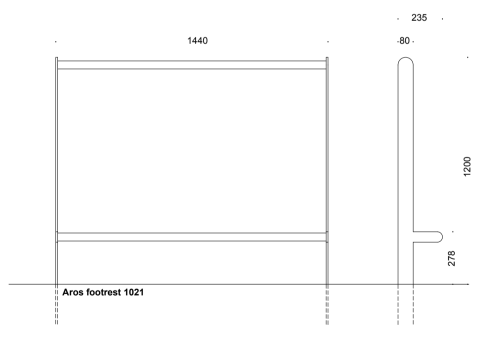






#### Aros footrest

Sides	8 x 80 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Crossties	Ø 42 mm Powder coated black (Sablé Noir 200) Mechanical forces may cause the powder coating to peel.
Modular design	Can be extended with additional modules.
Installation	Embedment.





## KODA

#### **NEW MODEL**

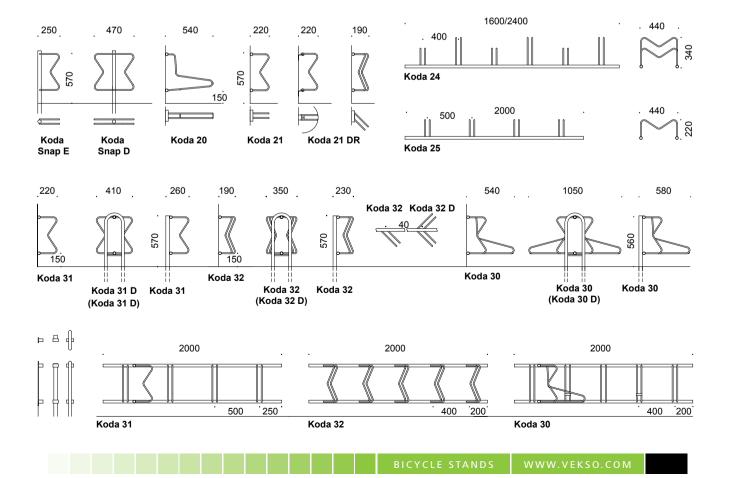
Now suitable for all common bicycle types. Can be used with existing racks.

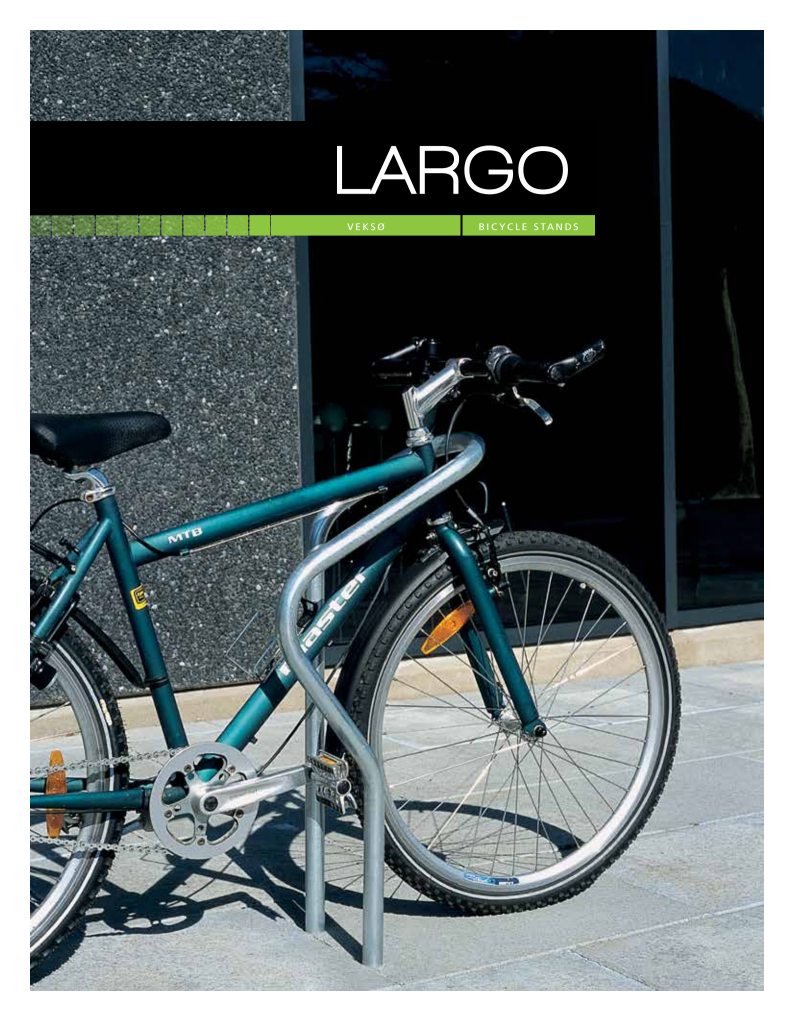


#### Koda

Strut	Ø 32 mm
Wheel holder	Ø 12 mm
Arch	Ø 32 mm
Upright	40 x 40 mm
	Hot-dip galvanised steel. Can also be powder coated.
	Mechanical forces may cause the powder coating to peel.
	For standard colours, see product info.
Modular docigo	Kada 24 can be built from modules containing 4 or 6 chases
would design	Koda 24 can be built from modules containing 4 or 6 spaces.
	Koda 25 can be built from modules containing 4 spaces.
	Koda 30 and Koda 32 can be built from single sided modules containing
	5 spaces or double sided modules containing 10 spaces.
	Koda 31 can be built from single sided modules containing 4 spaces
	double sided modules containing 8 spaces.
Installation	Embedment: Arch or upright.
Installation	1 3
	Wall mounting: Mounted on wall bracket Supplied with connection pieces.
	Order end flanges for end mounting.
	Types 24 and 25 for placing loose on ground, supplied with connection pieces.
	Option: Arch available for surface mounting.

Design: VEKSØ A/S



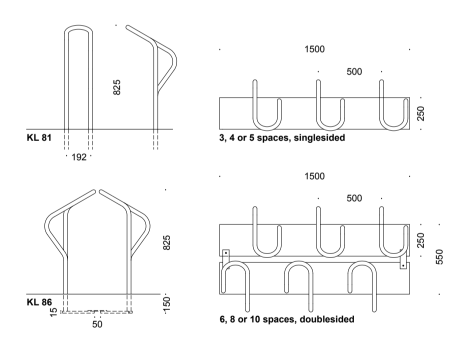




### Largo

Frame	Ø 32 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Installation	Embedment. Recommended minimum spacing 50 cm.

Design: VEKSØ A/S



# SILHUET

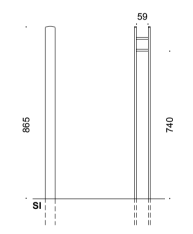




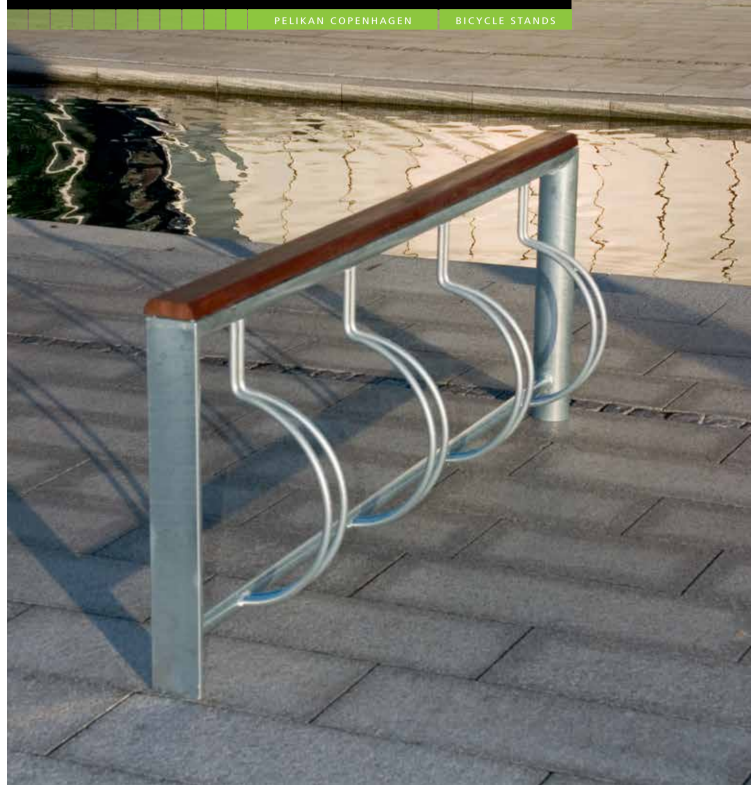
### Silhuet

Frame	50 x 10 mm
Crossties	Ø 10 mm
	Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Installation	Embedment. Recommended minimum spacing: single sided 50 cm, double sided 25 cm.

Design: Creo Arkitekter A/S



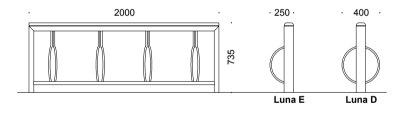
# LUNA





### Luna

Frame Wheel holder Strut	D-tube 100 x 50 mm Ø 16 mm Ø 33 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Modules	Single sided: 4, 5 or 6 spaces. Double sided: 8, 10 or 12 spaces.
Slat	30 x 100 mm Oil-treated mahogany (FSC certified) or ash.
Suitable for	Racing bike tyres, mountain bike tyres and standard bike tyres.
Installation	Embedment.
Design: Pelikan Copenhagen	





# DIAN

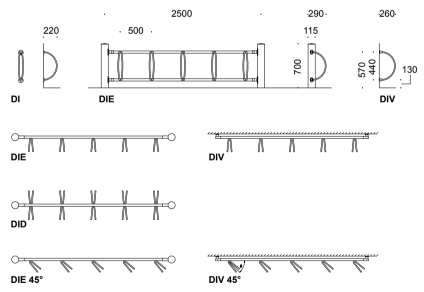




### Dian

Bollard Strut Wheel holder	Ø 114 mm Ø 33 mm Ø 16 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Suitable for	Racing bike tyres, mountain bike tyres and standard bike tyres.
Modular design	Can be built from: modules with 5 or 6 spaces, single sided modules with 10 or 12 spaces, double sided
Option	Available with 45° angle.
Installation	Embedment single or doublesided. Wall mounting: Mounted on wall bracket. Option: Bollard available for surface mounting.

### Design: Designit A/S



## ANDY



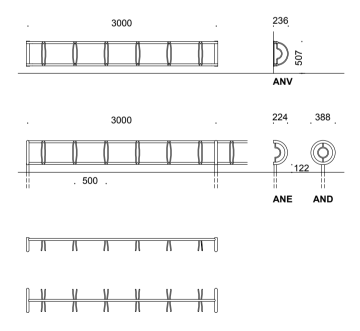




### Andy

Upright	Ø 42 mm
Strut	Ø 33 mm
Wheel holder	Ø 14 mm
	Hot-dip galvanised. Can also be powder coated.
	Mechanical forces may cause the powder coating to peel.
	For standard colours, see product info.
Modular design	Can be built from:
	modules with 6 spaces, single sided
	modules with 12 spaces, double sided
Suitable for	Racing bike tyres, mountain bike tyres and standard bike tyres.
Installation	Embedment.
	Wall mounting: Mounted on wall bracket.

Design: Aarhus Municipality, City Architects







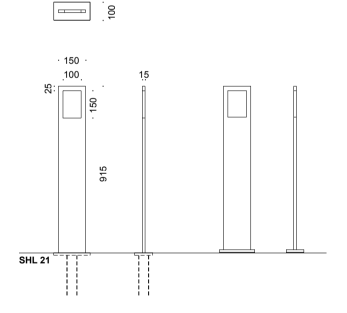


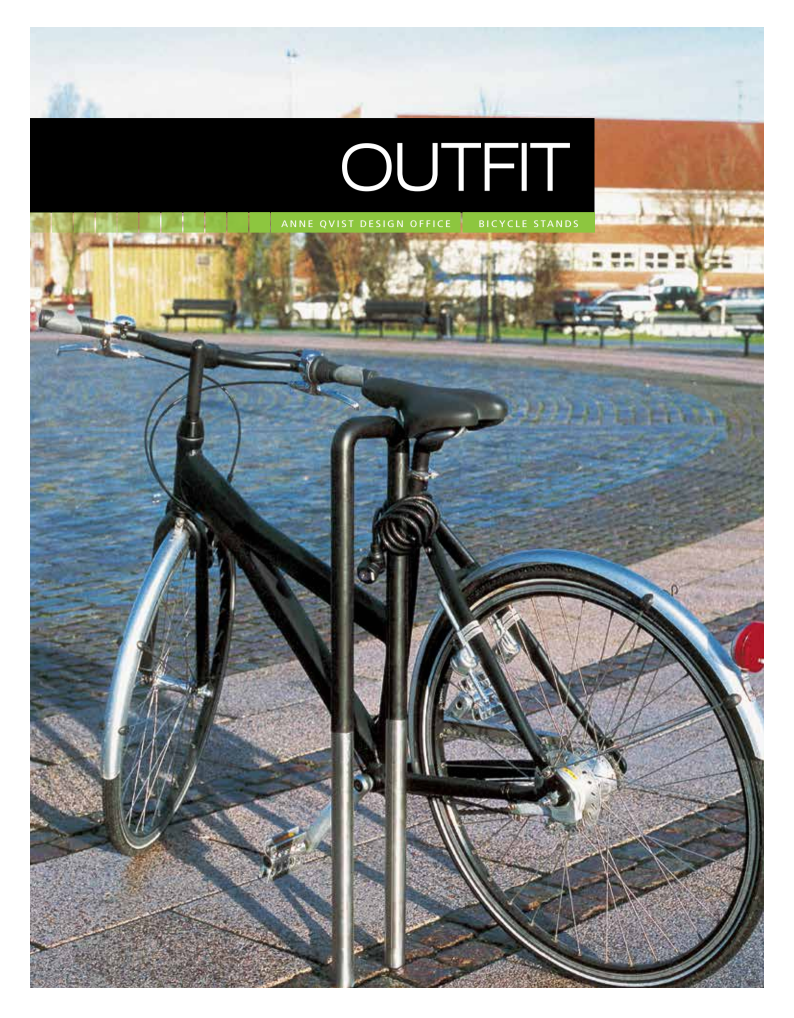
### Royal

Frame	150 x 15 mm
Base	Ø 60 mm (for embedment)
	Hot-dip galvanised steel. Can also be powder coated.
	Mechanical forces may cause the powder coating to peel.
	For standard colours, see product info.
Option	Available in glass-blasted stainless steel.
	Available with logo or symbol.
Installation	Embedment or surface mounting.
	Recommended minimum spacing 120 cm.

Design: shl design

200



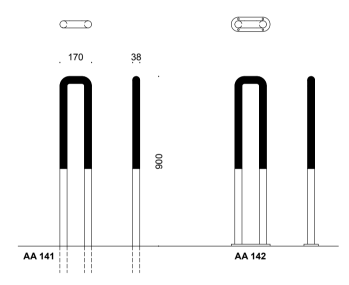


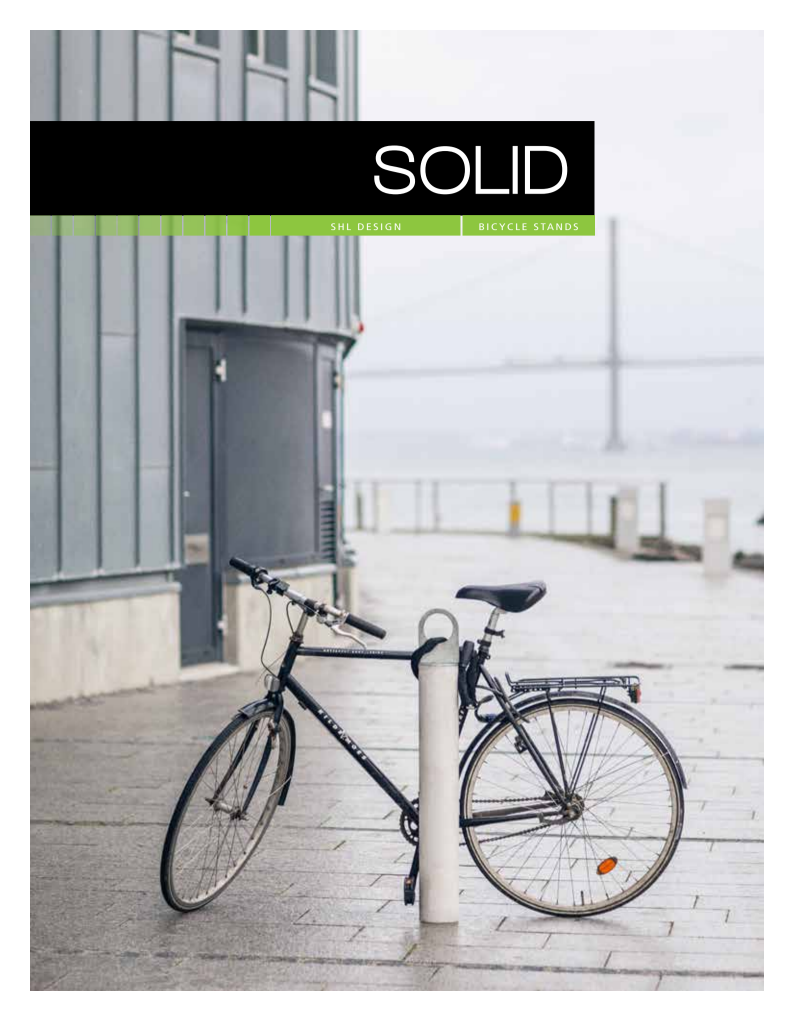


### Outfit

Stand	Ø 32 mm Ø 38 mm Stainless steel.
Plastic coating	Ø 38 x 3 mm Black PP, injection moulded onto the stainless steel stand.
Installation	Embedment or surface mounting. Recommended minimum spacing 120 cm.

Design: Anne Qvist Design Office



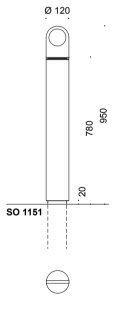




### Solid

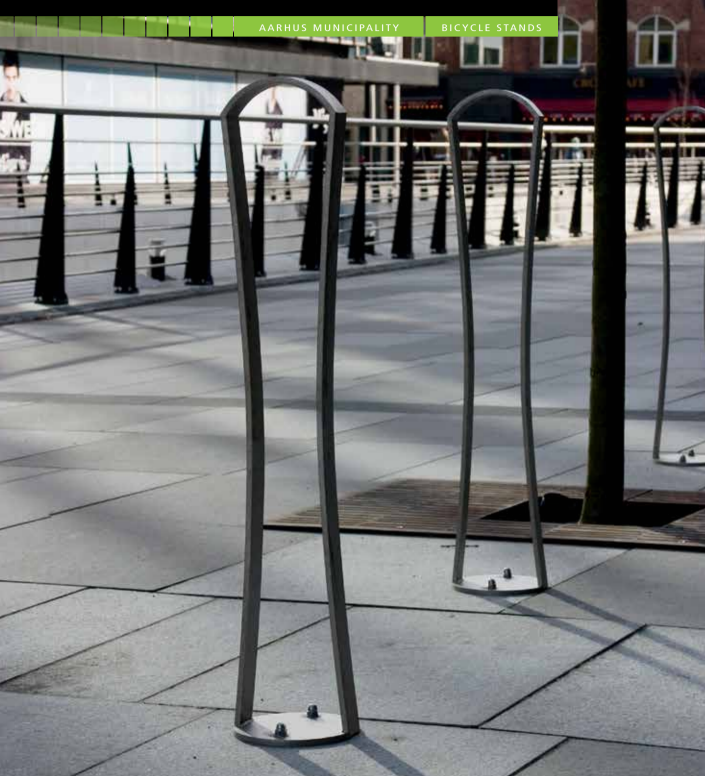
Bollard	Ø 120 mm
	Fibre concrete, light grey
Steel	12 mm / 5 mm
	Hot-dip galvanised. Can also be powder coated.
	For standard colours, see product info.
Option	All Remove coating, facilitating the removal of graffiti.
Installation	Embedment.
	Recommended minimum spacing 120 cm.

Design: shl design





# TORINO

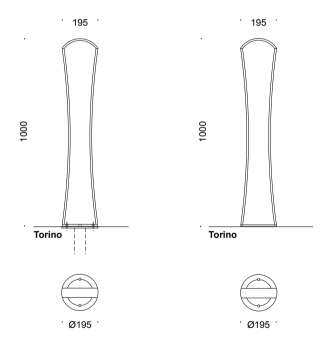




### Torino

Stand	50 x 10 mm
	Stainless steel, glass blasted or powder coated.
	Mechanical forces may cause the powder coating to peel.
	For standard colours, see product info.
Installation	Embedment or surface mounting. Recommended minimum spacing 120 cm.

Design: Aarhus Municipality, City Architects



## OPUS

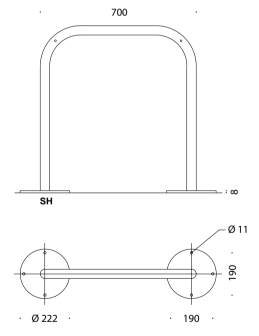


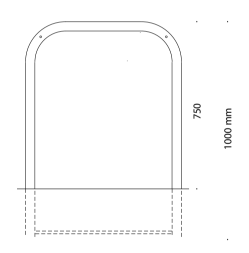


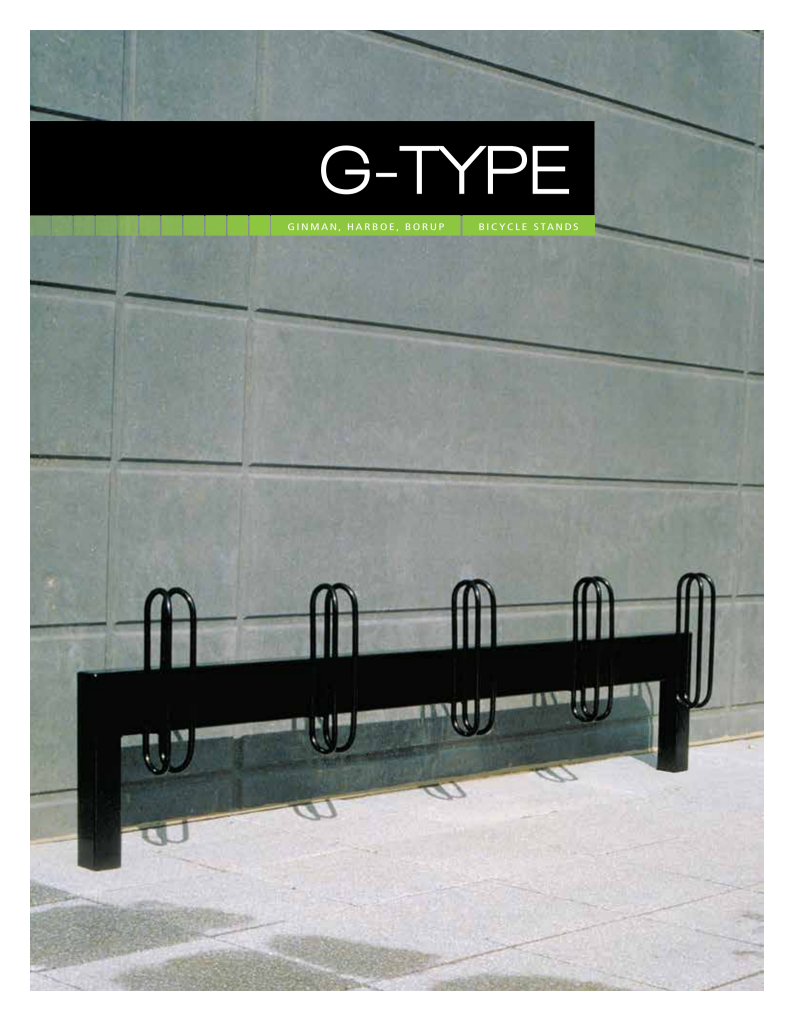
### Opus

Frame	Ø 42 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Installation	Embedment or surface mounting. Recommended minimum spacing 120 cm.

Design: VEKSØ A/S





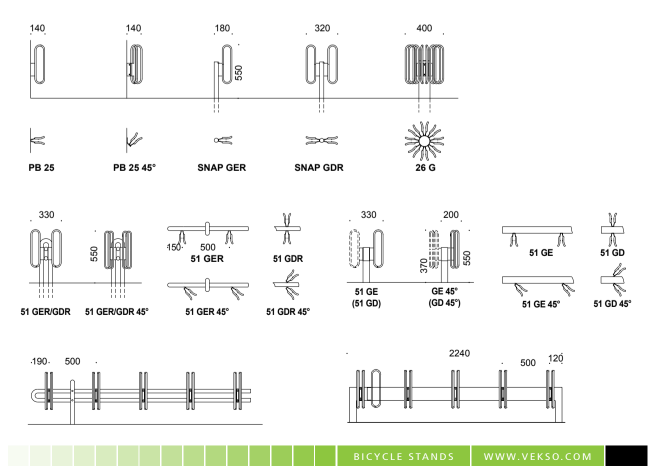




### G-type

Bollard Strut Frame Wheel holder	Mechanical force	Ø 42 mm Ø 42 mm 140 x 70 mm / 70 x 70 mm sed steel. Can also be powder coated. es may cause the powder coating to peel. ours, see product info.
Modular design	Can be built from: modules with 5 spaces, single sided (GE) modules with 10 spaces, double sided (GD) modules with 5 or 7 spaces, single sided (GER) modules with 10 or 14 spaces, double sided (GDR)	
Suitable for	Racing bike tyre	s, mountain bike tyres and standard bike tyres.
Installation	Embedment or wall mounting single stands only.	
Option	Bollards and fra	me available for surface mounting.

Design: Ginman, Harboe, Borup landscape architects



## JODY

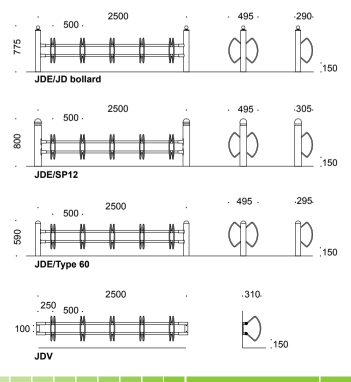




### Jody

Bollard (JD)	Ø 89 mm
Bollard (SP 12)	Ø 114 mm
Bollard (Type 60)	Ø 89 mm
Strut	Ø 33 mm
Wheel holder	Ø 14 mm
	Hot-dip galvanised. Can also be powder coated.
	Mechanical forces may cause the powder coating to peel.
	For standard colours, see product info.
Ball post JD	Acid-resistant stainless steel.
Modular design	Can be built from:
	modules with 5 or 6 spaces, single sided
	modules with 10 or 12 spaces, double sided
Suitable for	Racing bike tyres, mountain bike tyres and standard bike tyres.
Suitable IOI	Nacing bike tyres, mountain bike tyres and standard bike tyres.
Installation	Embedment: JD bollard (775 mm above ground surface) or
	SP 12 bollard (800 mm above ground surface) or
	SP 13 bollard (removable, 800 mm above ground surface) or
	Type 60 bollard (590 mm above ground surface).
	Wall mounting: Mounted on wall bracket.
	Option: Above-mentioned bollards also available for surface mounting.

### Design: Jeremy Dean, landscape architect

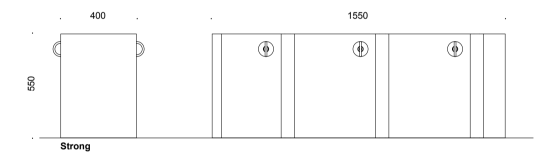


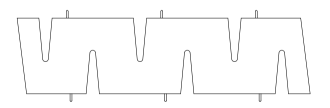
# STRONG



### Strong

Concrete	400 x 1550 x 550 mm	
Eyebolt	Stainless steel.	
Weight	approx. 750 kg	
Option	All Remove coating, facilitating the removal of graffiti.	
Installation	Placed loose on the ground.	
Design: VEKSØ A/S		





## KLO

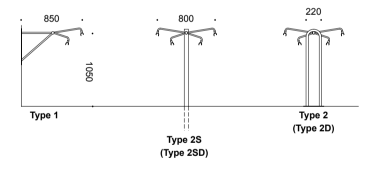


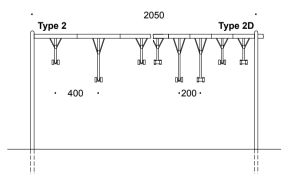


### Klo

Arm Arch	Ø 16/38 mm Ø 32 mm Hot-dip galvanised steel.
Claw	Impact-resistant nylon, grey.
Option	Post 40 x 60 mm (alternative to arch). Bracket 25 x 3 mm / Ø 19 mm (wall mounting). Hot-dip galvanised steel.
Installation	Embedment or wall mounting.

Design: VEKSØ A/S





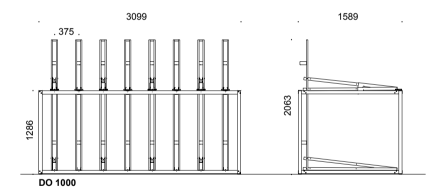
# DOUBLE



### Double

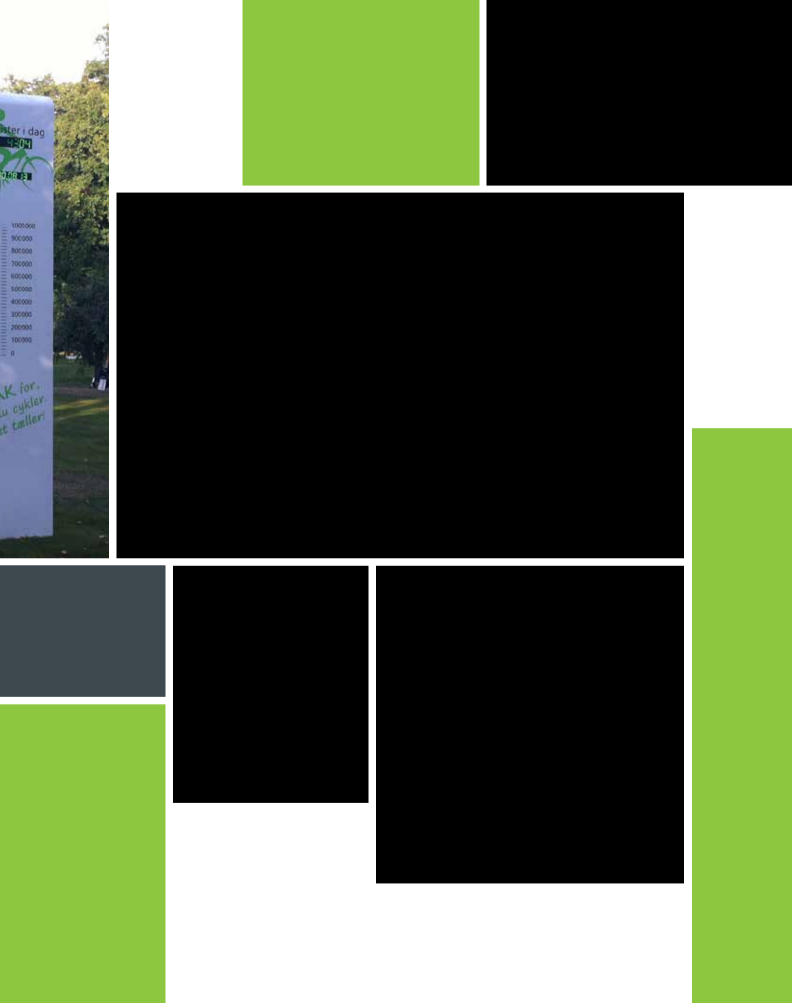
Frame U-profile Wheel holders	50 x 50 mm 50 x 50 x 3 mm 40 x 60 x 3 mm Hot-dip galvanised steel. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard colours, see product info.
Suitable for	Racing bike tyres, mountain bike tyres and standard bike tyres.
Modular design	Can be extended with additional sections. Sections of 4, 6, 8, 10, 12, 14 or 16 spaces.
Option	Available with pull-out rails.
Installation	Surface mounting. Minimum clearance 2600 mm.

Design: VEKSØ A/S



## COUNTERS AND PUMPS MOBILITY



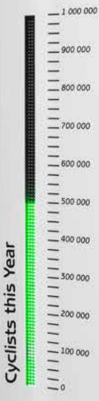


Λ	$\frown$	C
$\mathcal{H}$		$\mathbf{O}$

ARHUS MUNICIPALITY

COUNTERS AND PUM





VEKSO

www.vekso.com



### Aros cyclist counter

Part of the Aros Design series, available in eight versions. This version displays "Cyclists today" and "Cyclists this year" as well as date, time and temperature.

#### Special features

- 95% counting accuracy
- Inductive loop technology, tried and tested since 1999
- Non-reflective glass makes the numbers highly visible in daylight
- Data transfer to website with reporting tools
- Corrosion class (C3/C4)
- Single or double sided display

### Details

Cabinet	3 mm powder coated aluminium	
Upper display	Max. 6 digits, 80 mm high, green LED readout	
Time/Date/Temperature display Max. 6 digits, 50 mm high, green LED readout		
Barometer scale	Max. number specified by customer, 10 divisions, green LED light	
Detection	ECO Counter ZELT inductive loops	
Graphics/stickers	Customised as required	
Data transfer	GSM data transmission, Eco-Visio analysis and online tools	
Power supply	110/230 V, 50/60 Hz, 11.5 W	
Power consumption	100 kWh (estimated annual electricity consumption)	
Display	Non-reflective 8 mm green acrylic glass	
Working temperature	-20°C to +60°C	
Weight	70 kg	
CE approved		

#### Other versions

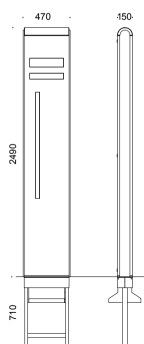
Aros cyclist counters are available in single or double sided versions suitable for one or two way bicycle paths. Please contact us for further information. The Aros counter is also available in an XL version: 3770 mm in height.

#### Installation

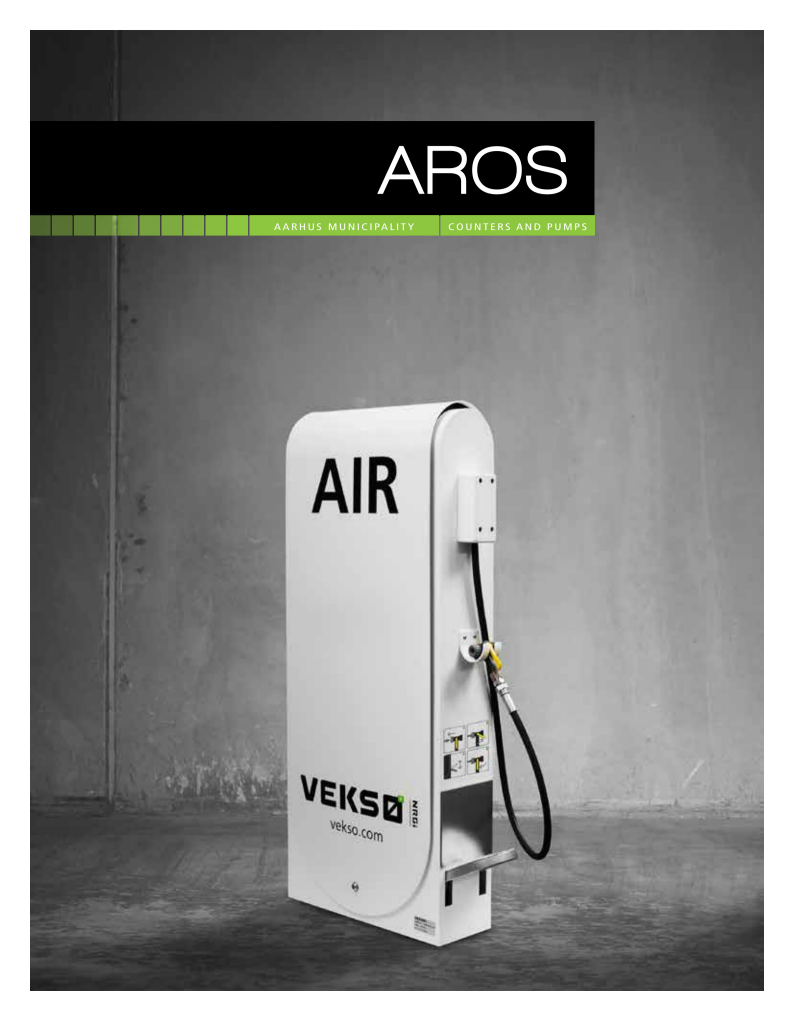
Embedment.

Aros cyclist counters must be installed by qualified personnel. Please contact us for further information.

Design: Aarhus Municipality, City Architects









### Aros manual pump

Part of the Aros Design series.

#### Special features

- Hands-free operation the handle is attached to the valve
- Unique handle fits practically all valve types (Dunlop, Schrader and Presta)
- Extremely robust air cylinder
- Steel-reinforced air hose

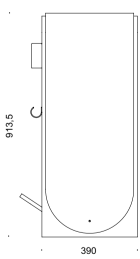
### Details

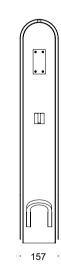
Cabinet	2 mm stainless steel, powder coated.
	For standard colours, see product info.
	Mechanical forces may cause the powder coating to peel.
Graphics/stickers	Customised as required.
Air hose	Steel-reinforced hydraulic hose.
Pump handle	Hands-free operation – the handle is attached to the valve.
	Fits valves on bicycles, wheelchairs, mopeds and prams.
Max. pressure	8 bar
Working temperature	-20°C to +80°C
Weight	20 kg

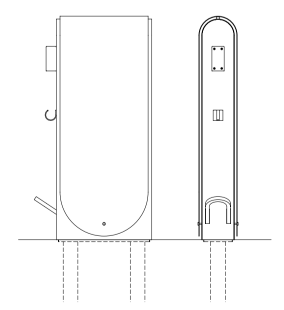
#### Installation

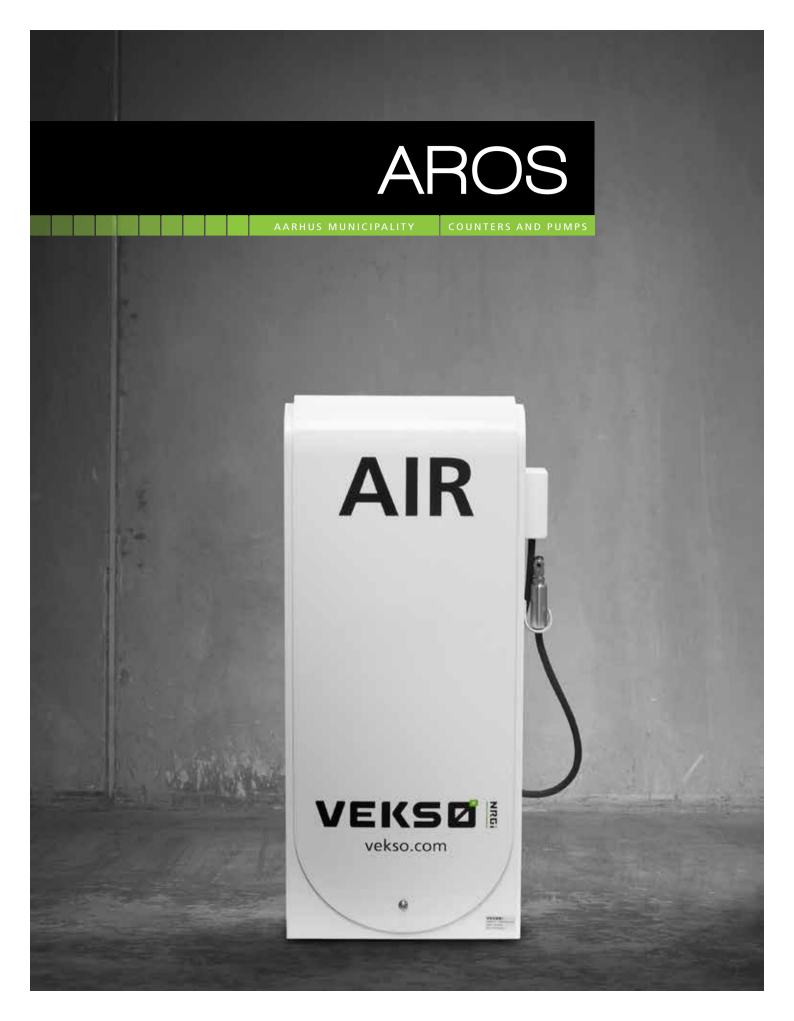
Embedded securely in concrete foundation. Bolted to a firm surface to achieve stability.

Design: Aarhus Municipality, City Architects









## 



#### AROS compressor pump

Part of the Aros Design series.

#### Special features

- Vandal-resistant stainless steel handle, fits practically all valve types (Dunlop, Schrader and Presta)
- Oil-free compressor
- Steel-reinforced air hose

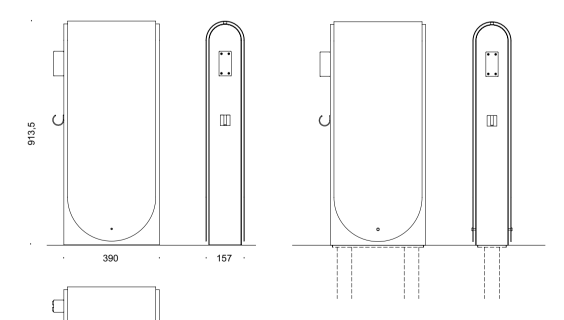
#### Details

Cabinet	2 mm stainless steel, powder coated.		
	For standard colours, see product info.		
	Mechanical forces may cause the powder coating to peel.		
Graphics/stickers	Customised as required.		
Air hose	Steel-reinforced hydraulic hose.		
Pump handle	Vandal-resistant stainless steel handle.		
	Fits valves on bicycles, wheelchairs, mopeds and prams.		
Power supply	230 V 50/60 HZ		
Weight	30 kg		

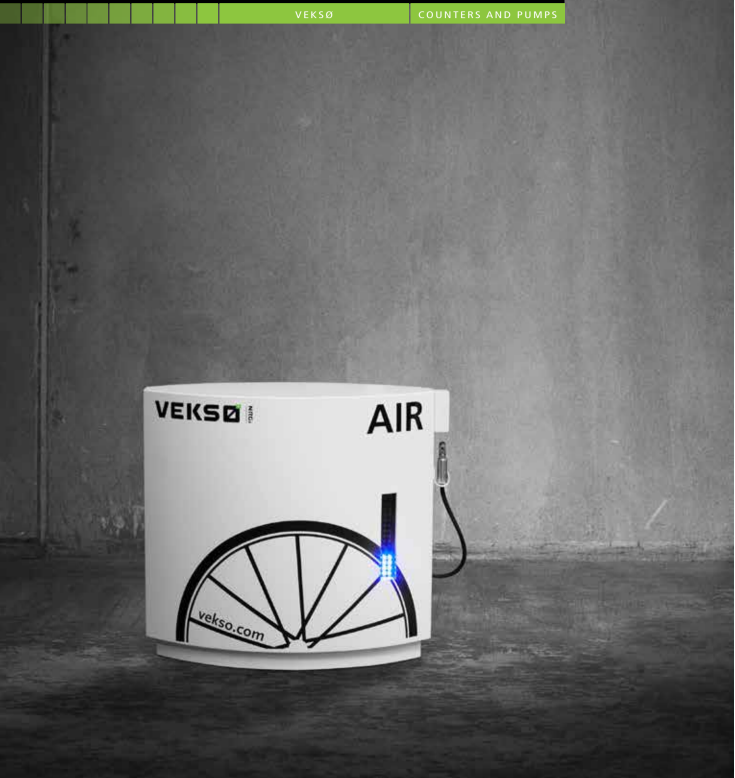
#### Installation

Embedded securely in concrete foundation. Bolted to a firm surface to achieve stability.

Design: Aarhus Municipality, City Architects







## 



#### AIR compressor pump

AIR has a built-in tank for compressed air, making it easy to pump up bicycle tyres.

Special features

- Visual operating status
- Oil-free compressor
- Vandal-resistant stainless steel handle, fits practically all valve types (Dunlop, Schrader and Presta)
- Steel-reinforced air hose
- Automatic compressor shutdown in case of faults or vandalism

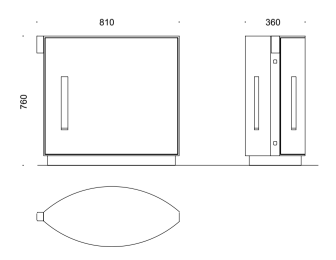
#### Details

Cabinet	Aluminium or powder coated.
	For standard colours, see product info.
Graphics	Customised as required.
Air hose	Steel-reinforced hydraulic hose.
Pump handle	Vandal-resistant stainless steel handle.
	Fits valves on bicycles, wheelchairs, mopeds and prams.
Power supply	230 V, 3 A, 50 Hz, 690 W
Power consumption	180 kWh (estimated annual electricity consumption)
Compressor	Low noise, approx. 50 dB. The compressor shuts down automatically in
	case of faults or vandalism.
	Shutdown time: 5 minutes.
Max. pressure	8 bar (factory setting: 6 bar)
Working temperature	-10°C to +45°C
Weight	48 kg
CE approved	

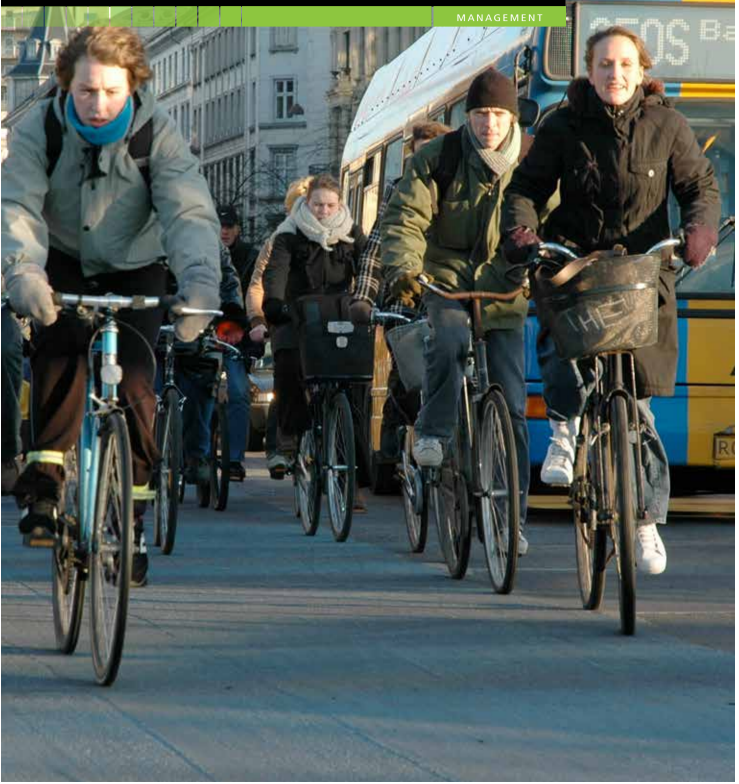
#### Installation

Embedded securely in concrete foundation. Bolted to a firm surface to achieve stability.

Design: VEKSØ A/S



# MOBILITY





#### **Mobility Management**

In 2008, VEKSØ supplemented its product range with a new business area: VEKSØ Mobility. VEKSØ Mobility's highly experienced mobility consultants offer advice on promoting sustainable transport forms to public authorities, private companies, organisations and architects.

Our consultants have a variety of educational backgrounds, ranging from **communication** through **anthropology** to **urban design**. They are, however, all experts in Mobility Management: the promotion of alternatives to solo transport in cars, i.e. walking, cycling, public transport, carpooling and the numerous possible combinations of these offer.

Put briefly, Mobility Management is all about influencing people's **transport behaviour**, and thus their demand for the various possible means of transport, rather than simply expanding road capacity.

#### Strategy, process and campaigns

Our consultants have extensive experience in helping public authorities and private companies to formulate not only general **strategies** but also more specific **action plans** for the promotion of sustainable mobility and transport forms.

In addition, our consultants help **customise** the process, matching **level of ambition** to resources, ensure that relevant **stakeholders become involved** at the right time, provide advice on the collection of necessary data, perform both **quantitative and qualitative analyses** and draw up the final **documents**.

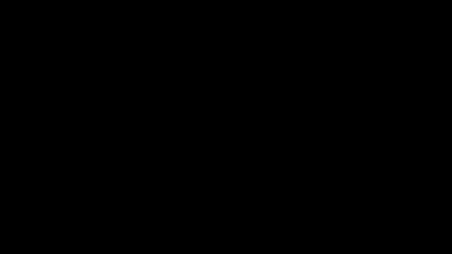
We also have considerable experience in providing **information** for and **communicating** with various target groups on transport and mobility, and in carrying out **behaviour change campaigns**. We have particular experience in campaigns targeting cycling and carpooling, where we among other things employ gamification and tracking as motivating elements.

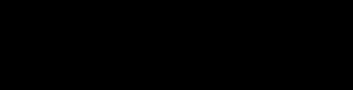
For further information, references and quotations, please contact: Head of Mobility Marianne Weinreich at maw@vekso.com or +45 2126 9086

## BOLLARDS AND BARRIERS

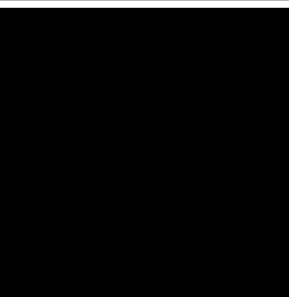














GINMAN, HARBOE, BORU

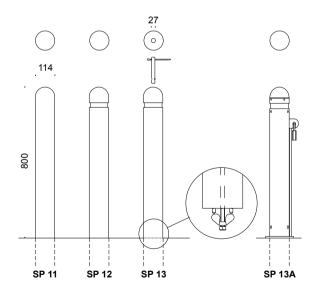
BOLLARDS AND BARRIERS



#### Lenta

Bollard	Ø 114 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Reflector	The groove on SP 12-13 can be furnished with white, red or yellow reflector band.
Lock	Removable top, detached using a triangular key (SP 13). SP 13A locked by means of a padlock (not supplied).
Load	The top lock of SP 13 breaks at a static load of 350 kg. The top lock is easily replaced.
Installation	Embedment. SP 11-12 available with flange for surface mounting. SP 13-13A foundation details, see product info.

Design: Ginman, Harboe, Borup landscape architects



# LENTA

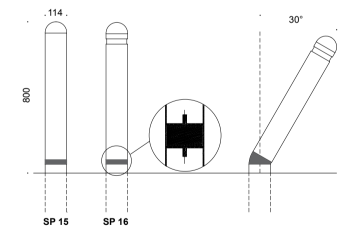




#### Lenta

Bollard	Ø 114 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Reflector	The groove on SP 16 can be furnished with white, red or yellow reflector band.
Flexibility	Flexible joint of vulcanised rubber. The joint allows the bollard to bend through 30° on impact and subsequently return to an upright position.
Installation	Embedment.

Design: Ginman, Harboe, Borup landscape architects



# LENTA

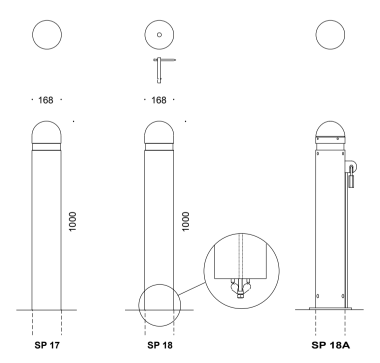




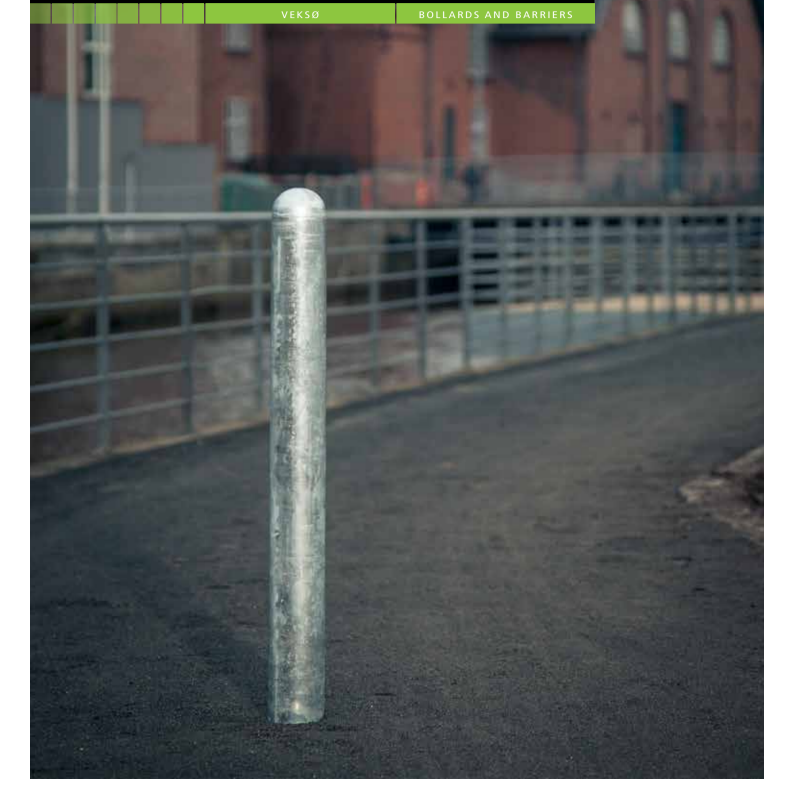
#### Lenta

Bollard	Ø 168 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Reflector	The groove on SP 17-18 can be furnished with white, red or yellow reflective tape.
Lock	SP 18 can be detached using a triangular key. SP 18A locked by means of a padlock (not supplied).
Load	The top lock of SP 18 breaks at a static load of 350 kg. The top lock is easily replaced.
Installation	Embedment. SP 17 available with flange for surface mounting. SP 18-18A foundation details, see product info.

Design: Ginman, Harboe, Borup landscape architects



# LENTA

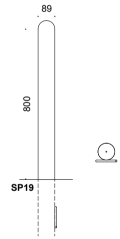




#### Lenta

Bollard	Ø 89 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Installation	Embedment.

Design: VEKSØ A/S





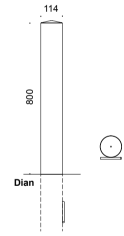


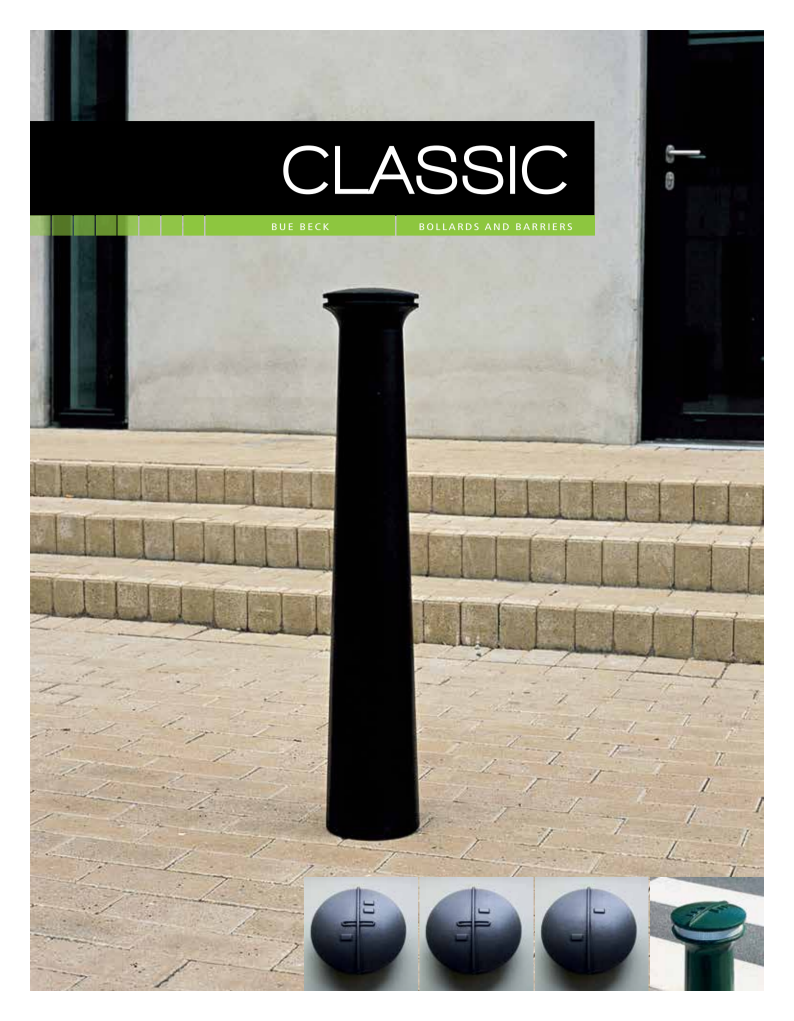


#### Dian

Bollard	Ø 114 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Installation	Embedment.

Design: Designit





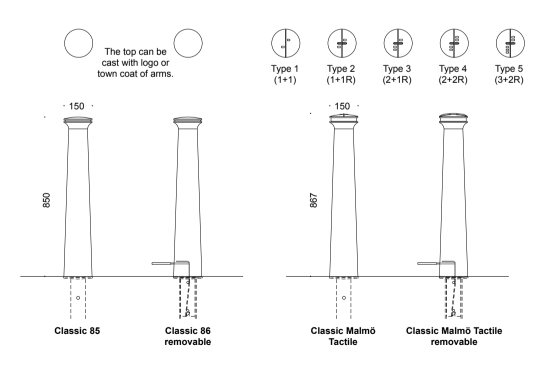
## VEKSD



#### Classic / Classic Malmö Tactile

Bollard	Cast iron Supplied as standard powder coated in RAL 9005, black. Also available powder coated in other colours. For standard colours, see product info.	
Lock	Removable top (Classic 86 / Classic Malmö Tactile, removable) detached by means of a special Ø 8 mm key.	
Option	Reflector: The groove on Classic Malmö Tactile can be furnish with white, red or yellow reflector band.	
	Tactile top: To assist the blind, five different tactile tops are available for Classic Malmö Tactile. Please state which tops are required when ordering.	
Installation	Embedment. Classic 85/Malmö, anchor tube: Ø 76 mm Classic 86/Malmö, embedment tube: 90 x 90 mm Classic 86/Malmö, inner tube: Ø 76 mm Hot-dip galvanised steel. Foundation details, see product info.	

Design: Bue Beck, architect





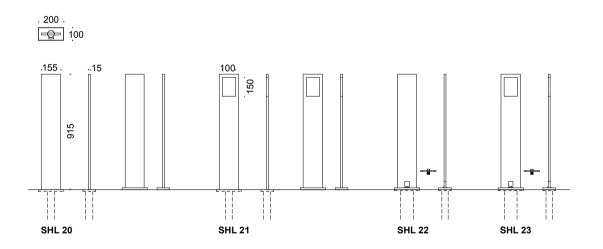




### Royal

Bollard	150 x 15 mm
Lower part	SHL 20-21: Ø 60 mm
	SHL 22-23: 100 x 50 mm
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Lock	SHL 22-23 can be detached using a special triangular key.
Option	Also available as removable model.
Installation	Standard model for embedment or surface mounting (SHL 20-21). Removable model (detached using a special triangular key) for embedment (SHL 22-23).

Design: shl design



# SOLID

SHL DESIGN

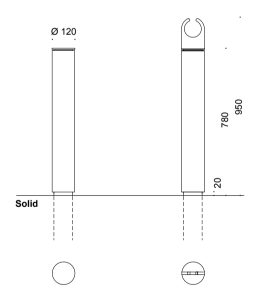
BOLLARDS AND BARRIERS



#### Solid

Bollard	Ø 120 mm Fibre concrete, light grey
Steel	12 mm / 5 mm Hot-dip galvanised. Can also be powder coated. For standard colours, see product info.
Option	Top with hook for dog's leash. All Remove coating, facilitating the removal of graffiti.
Installation	Embedment.

Design: shl design





# TORINO

ARHUS MUNICIPALITY

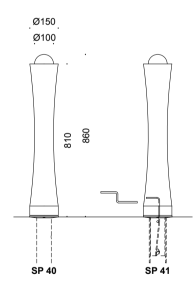
OLIARDS AND BARRIERS



#### Torino

Bollard	Cast iron Supplied as standard powder coated in RAL 9005, black. Also available powder coated in other colours. For standard colours, see product info.	
Lock	Removable top (SP 41)	detached by means of a special Ø 8 mm key.
Installation	Embedment. SP 40 anchor tube: SP 41 base: SP 41 inner tube: Hot-dip galvanised stee Foundation details, see	90 x 90 mm Ø 76 mm I.

Design: Aarhus Municipality, City Architects





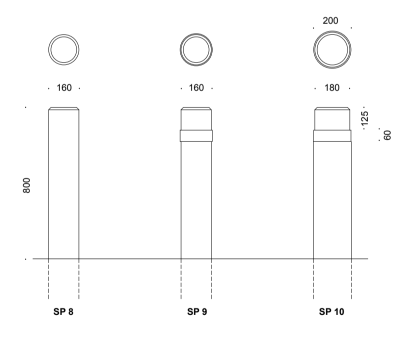




#### Mixo

Bollard	Ø 160 mm (SP 8-9, chamfered top) Ø 200 mm (SP 10, lathed and chamfered top) Pressure-impregnated pine.
Ring	Ø 168 x 60 mm Ø 194 x 60 mm Hot-dip galvanised steel. Can also be powder coated. See product info.
Reflector	The ring can be furnished with white, red or yellow reflector band.
Installation	Embedment.

Design: GBL A/S, Kolding, MDL



# MARCATO

VEKSØ

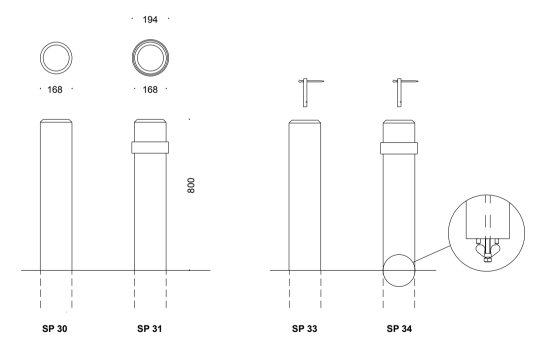
OLLARDS AND BARRIERS



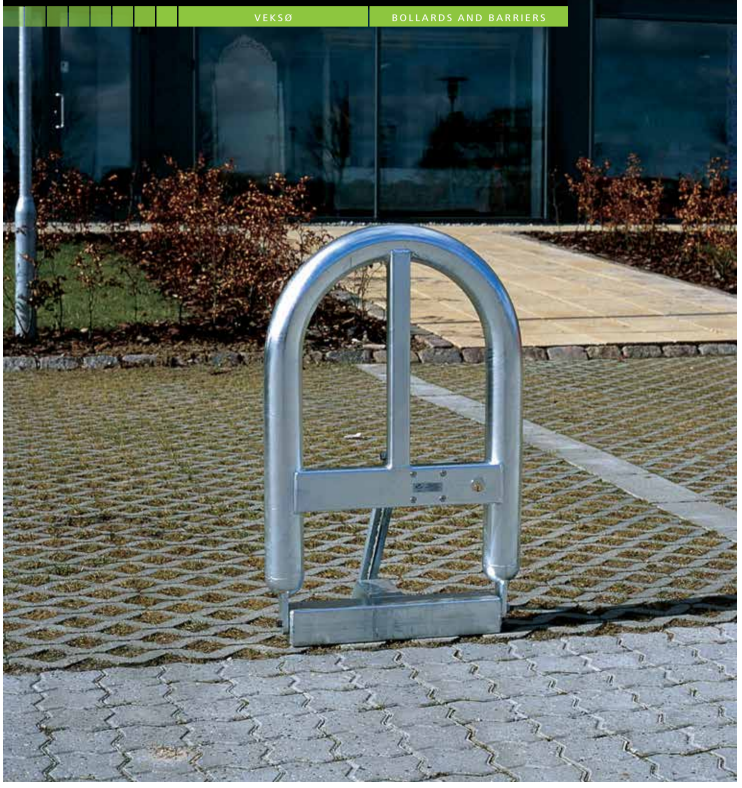
#### Marcato

Bollard Ring	Ø 168 mm Ø 194 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Reflector	The ring can be furnished with white, red or yellow reflector band.
Lock	Removable top, detached using a triangular key (SP 33-34).
Load	The top lock of SP 33-34 breaks at a static load of 350 kg. The top lock is easily replaced.
Installation	Embedment. Foundation details, see product info.

Design: VEKSØ A/S



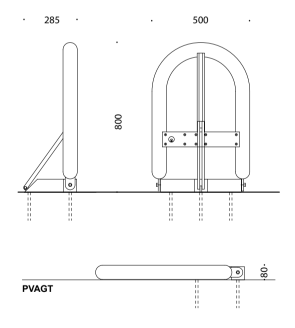
# GUARD





#### Guard

Barrier Base	Ø 76 mm 70 x 70 mm Hot-dip galvanised steel.			
Lock	Locked as standard with Ruko lock (5-pin).			
Installation	Embedment.			
Design: VEKSØ A/S				



# PAUSA

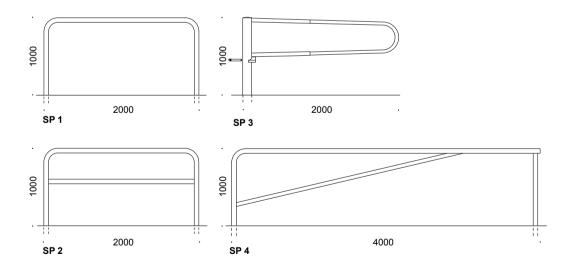




#### Pausa

Barrier	SP 1-2:	Ø 60 mm
Upright	SP 3:	Ø 114 mm, 89 mm inner tube
Barrier	SP 3:	Ø 48/42 mm
Upright/barrier	SP 4:	Ø 60 mm
Diagonal brace	SP 4:	Ø 48 mm
Stop post	SP 4:	Ø 60 mm with padlock fitting
	Hot-dip	galvanised steel. Can also be powder coated.
	For star	ndard colours, see product info.
Lock	SP 3-4:	Locked using a padlock (not supplied).
	SP 3:	Barrier rotates in an embedded inner tube, and can be
		locked in 4 positions/360°.
	SP 4:	Barrier rotates in an embedded inner tube, and can be
		locked to the stop post.
Installation	Embed	ment.

Design: VEKSØ A/S



# LENTA STOP

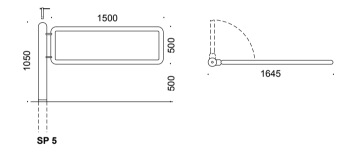




#### Lenta stop

Upright Barrier	Ø 114 mm, 89 mm inner tube Ø 42 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Lock	Top lock: 4 positions/360°. The lock is opened using a triangular key. The barrier rotates in an embedded inner tube.
Installation	Embedment.

Design: Ginman, Harboe, Borup landscape architects



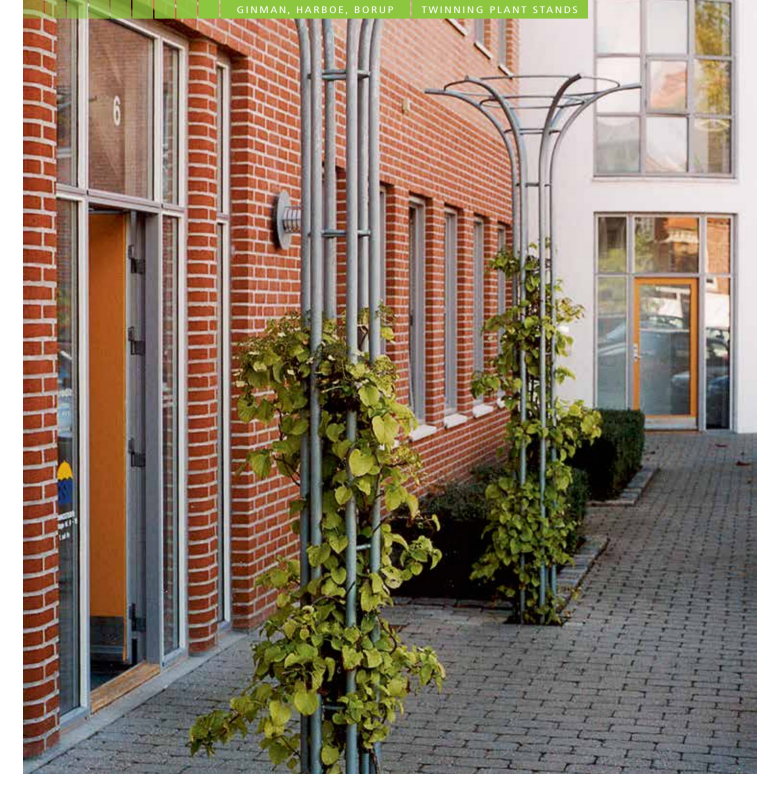
## TWINNING PLANT STANDS







### MILANO





#### Milano

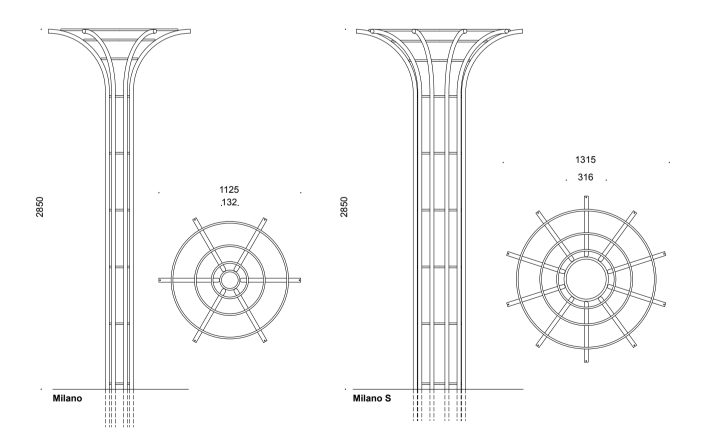
Trellis

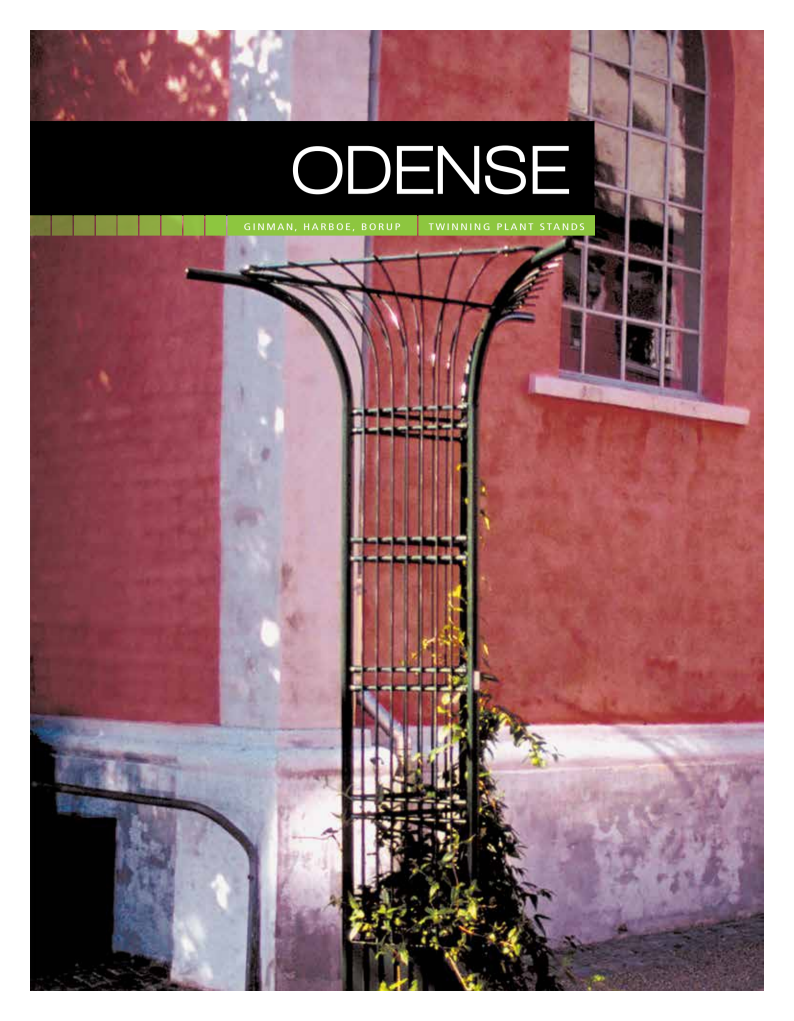
Ø 32 mm Ø 14 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.

Supplied in one section.

Installation Embedment.

Design: Ginman, Harboe, Borup landscape architects







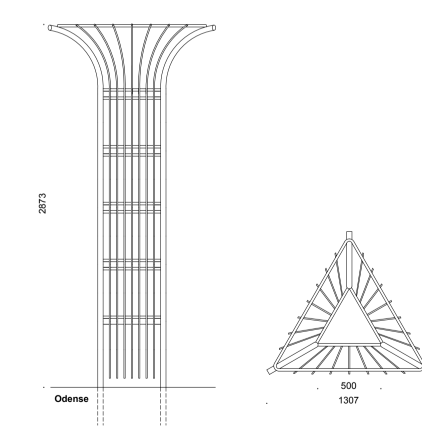
#### Odense

Trellis Ø 10 mm Ø 19 mm Ø 42 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.

Supplied in three sections.

Installation Embedment.

Design: Ginman, Harboe, Borup landscape architects



### SVENDBORG

GINMAN, HARBOE, BORUF

WINNING DIANT STAN



### 



#### Svendborg

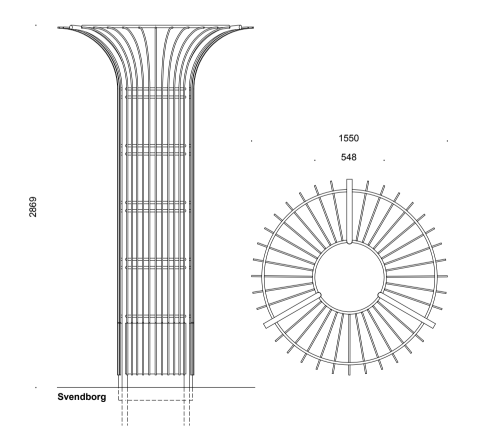
Trellis

Ø 10 mm Ø 19 mm Ø 42 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.

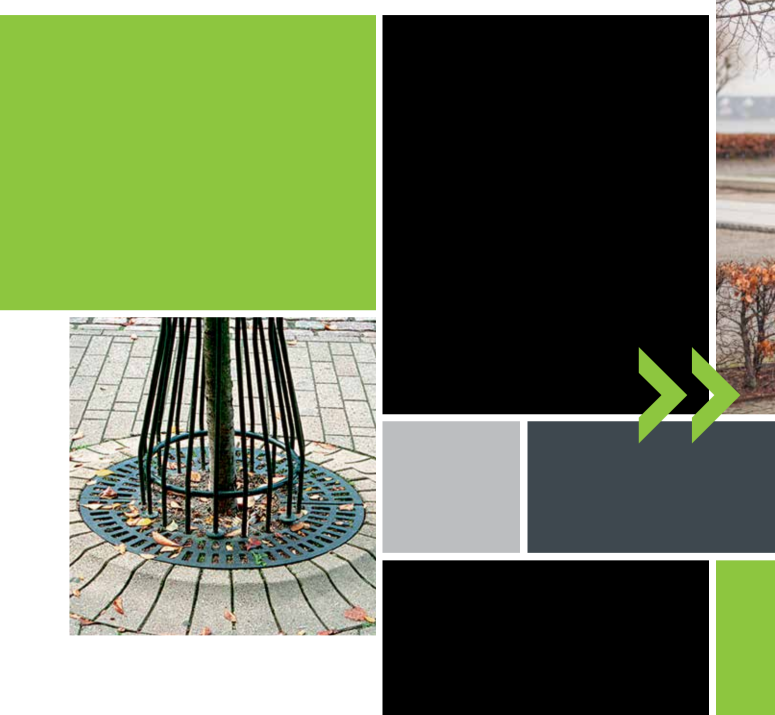
Supplied in three sections.

Installation Embedment.

Design: Ginman, Harboe, Borup landscape architects



### TREE GUARDS & TREE GRILLES







# GALION



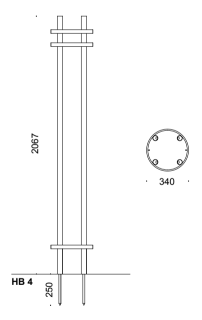
#### Galion

Tree guard	Ø 42 mm / Ø 16 mm
	30 x 10 mm
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.

Supplied in two sections.

Installation Ground spike.

Design: VEKSØ A/S



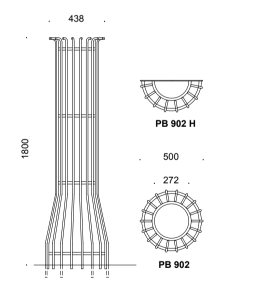
### PIKE

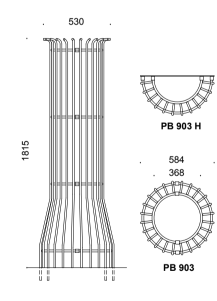




#### Pike

Tree guard	Ø 14 mm Ø 19 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.	
Option	PB 902 can be combined with tree grille Cadet. PB 903 can be combined with tree grille Barrel.	
Supplied in two sections.		
Installation	Ground spike.	
Design: Ginma	n, Harboe, Borup landscape architects	





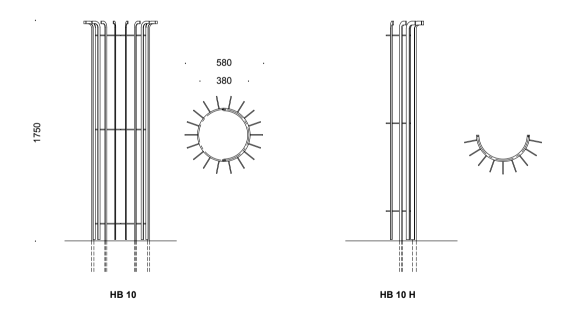
## FOLIO





#### Folio

Tree guard	20 x 6 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Option	Can be combined with tree grille Cadet.
Supplied in two sections.	
Installation	Ground spike.
Design: VEKSØ A/S	



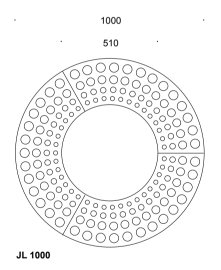
### VESSEL



#### Vessel

Tree grille	Cast iron. Supplied as standard powder coated in RAL 9005, black.
1/3 circle	R: 17 kg cast iron, Ø 1000 mm
Whole circle	RR: 51 kg cast iron, Ø 1000 mm

Design: VEKSØ A/S



## CADET

**HOULD** 

- College

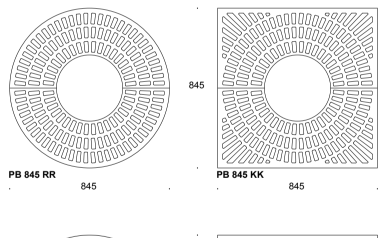


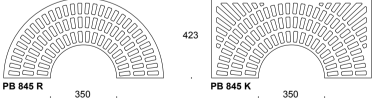


#### Cadet

Tree grille	Cast iron. Supplied as standard powder coated in RAL 9005, black.
Half circle	R: 30 kg cast iron, 845 x 423 mm
Whole circle	RR: 60 kg cast iron, Ø 845 mm
Half square	K: 40 kg cast iron, 845 x 423 mm
Whole square	KK: 80 kg cast iron, 845 x 845 mm
Half circle/half square	RK: 70 kg cast iron, 845 x 845 mm
Option	Can be combined with tree guard Pike or Folio.

Design: Ginman, Harboe, Borup landscape architects





### BARREL

iii.

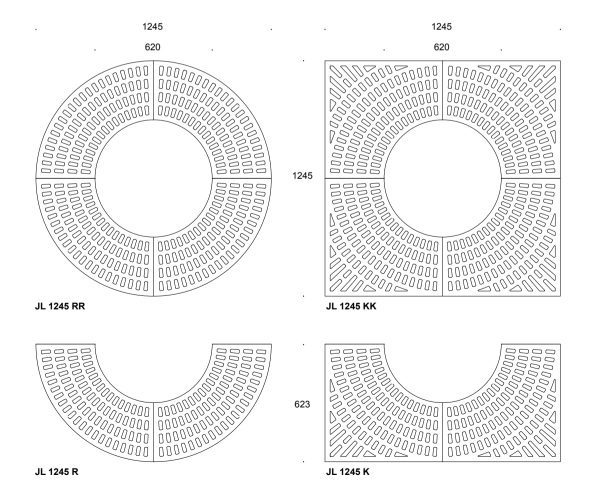




#### Barrel

Tree grille	Cast iron. Supplied as standard powder coated in RAL 9005, black.
Half circle	R: 58 kg cast iron, 1235 x 617 mm
Whole circle	RR: 116 kg cast iron, Ø 1235 mm
Half square	K: 75 kg cast iron, 1245 x 623 mm
Whole square	KK: 150 kg cast iron, 1245 x 1245 mm
Half circle/half square	RK: 133 kg cast iron, 1245 x 1245 mm
Option	Available with irrigation hole. Can be combined with tree guard Pike.

Design: VEKSØ A/S

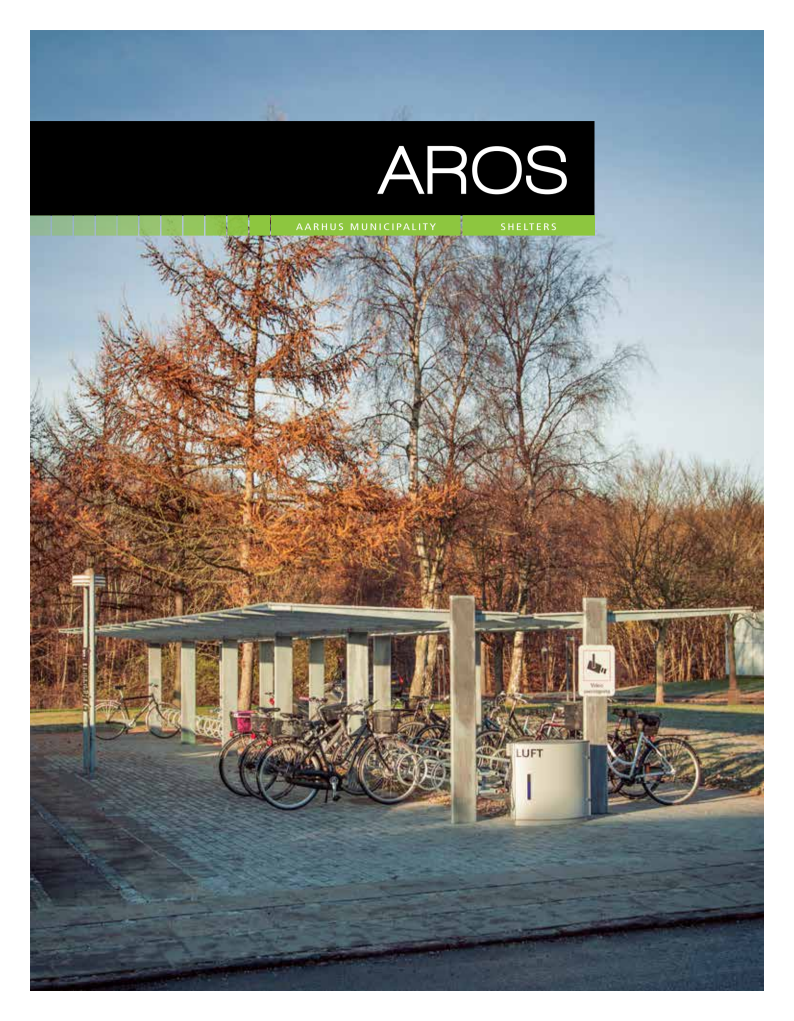


### SHELTERS







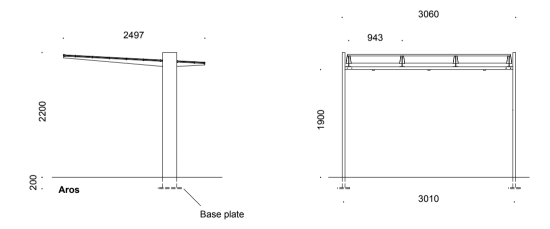




#### Aros

Posts & beams Rafters	250 x 50 mm 10 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Roof	10 mm transparent acrylic sheet.
Modular desigr	Can be extended with additional bays.
Option	Available with LED lighting built into the supporting beams. Available with 10 mm laminated glass.
Installation	Embedment/mounting on pre-cast base.

Design: Aarhus Municipality, City Architects



## TOKYO E

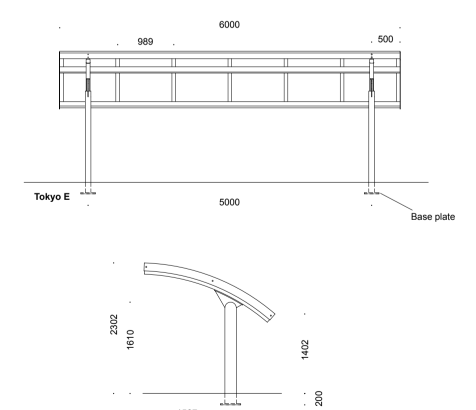




#### Tokyo E

Posts Beams	200 x 100 mm / 70 x 70 mm 100 x 50 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Roof	10 mm transparent PC twin-walled sheet or 4 mm transparent polycarbonate sheet.
Modular design	Can be extended with additional bays.
Option	Available with lighting.
Installation	Embedment/mounting on pre-cast base.

Design: VEKSØ A/S

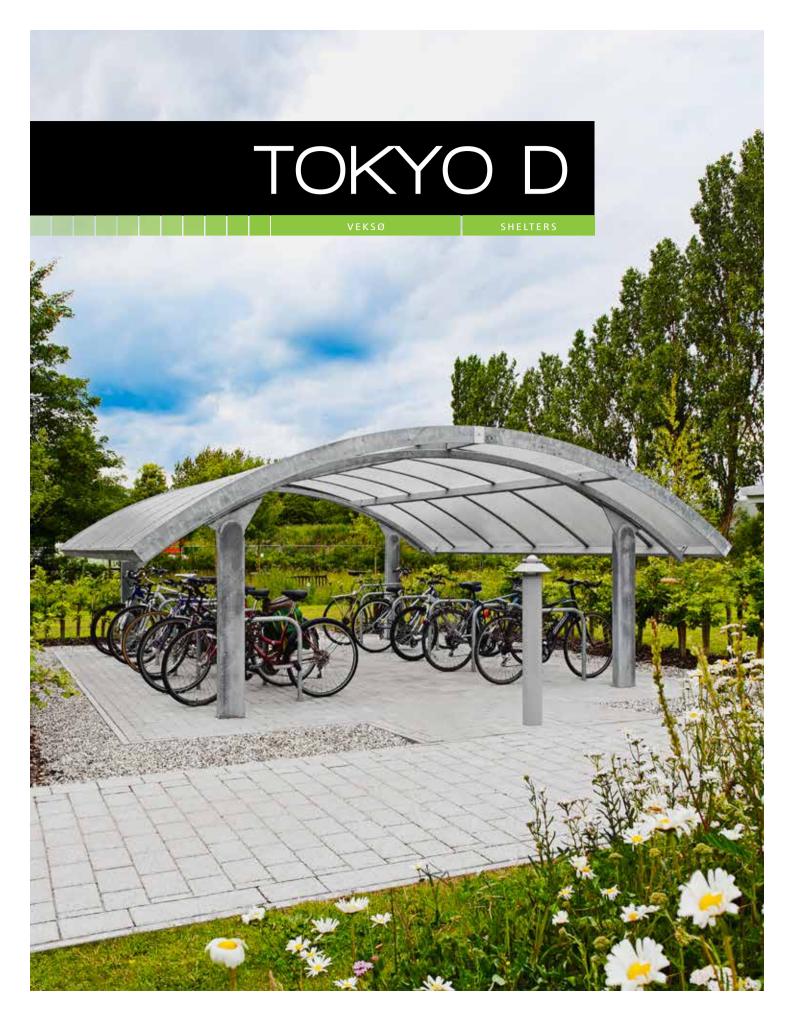


حليك

.

1527

.

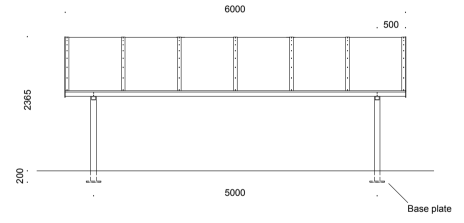


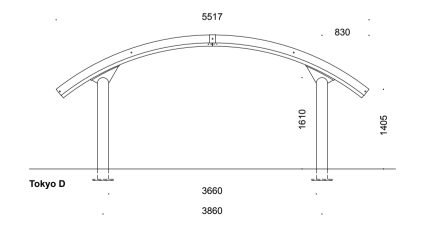


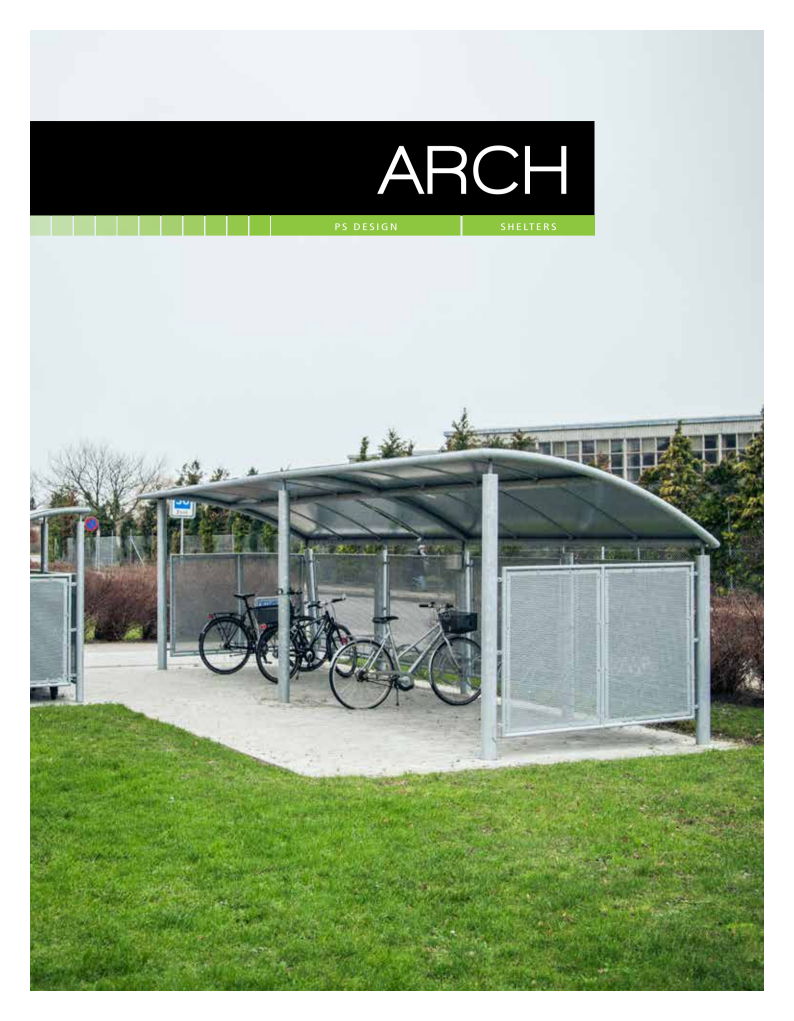
#### Tokyo D

Posts Beams	200 x 100 mm / 70 x 70 mm 100 x 50 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Roof	10 mm transparent PC twin-walled sheet or 4 mm transparent polycarbonate sheet.
Modular design	Can be extended with additional bays.
Option	Available with lighting.
Installation	Embedment/mounting on pre-cast base.

Design: VEKSØ A/S



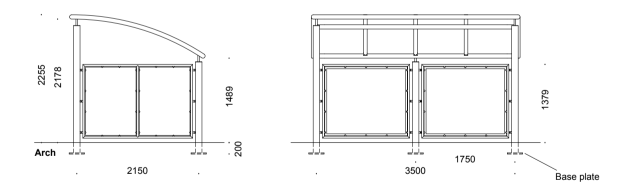




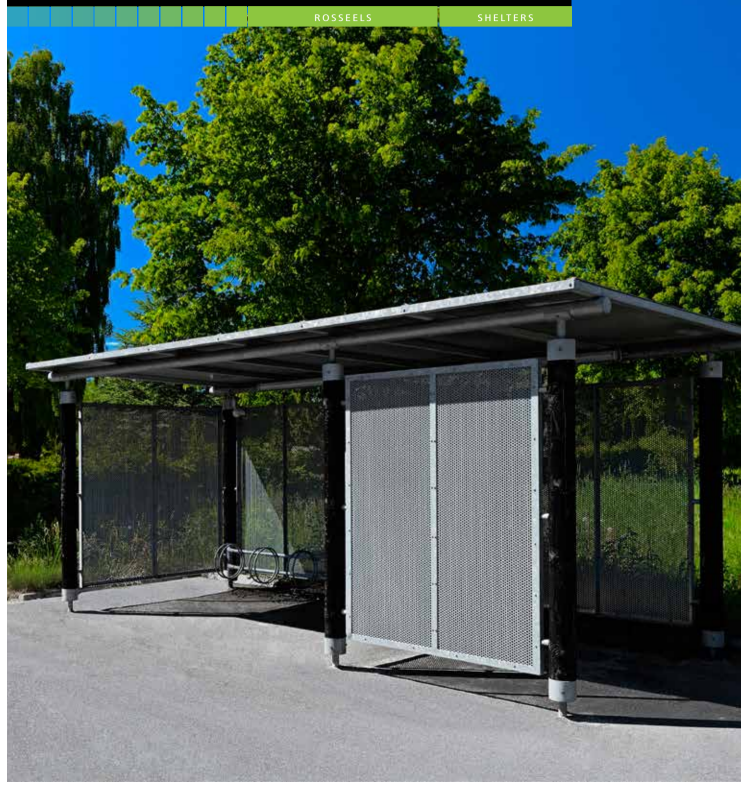


#### Arch

Posts Roof frame Roof Panel frame Panels Steel	Ø 114 mm Ø 76.1 mm 1.5 mm steel sheet. Ø 33.7 mm 1.5 mm perforated steel sheet. Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Modular design	Can be extended with whole or half bays.
Option	Available with roof of 4 mm transparent polycarbonate. Available with lighting.
NOTE	Arch is supplied as standard without panels. Panel should be ordered separately.
Installation	Embedment/mounting on pre-cast base.
Design: PS Design	



### ROBO

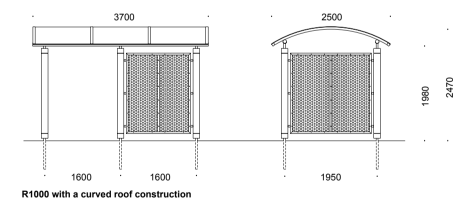


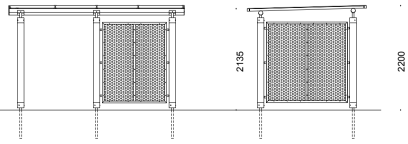


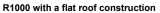
#### Robo

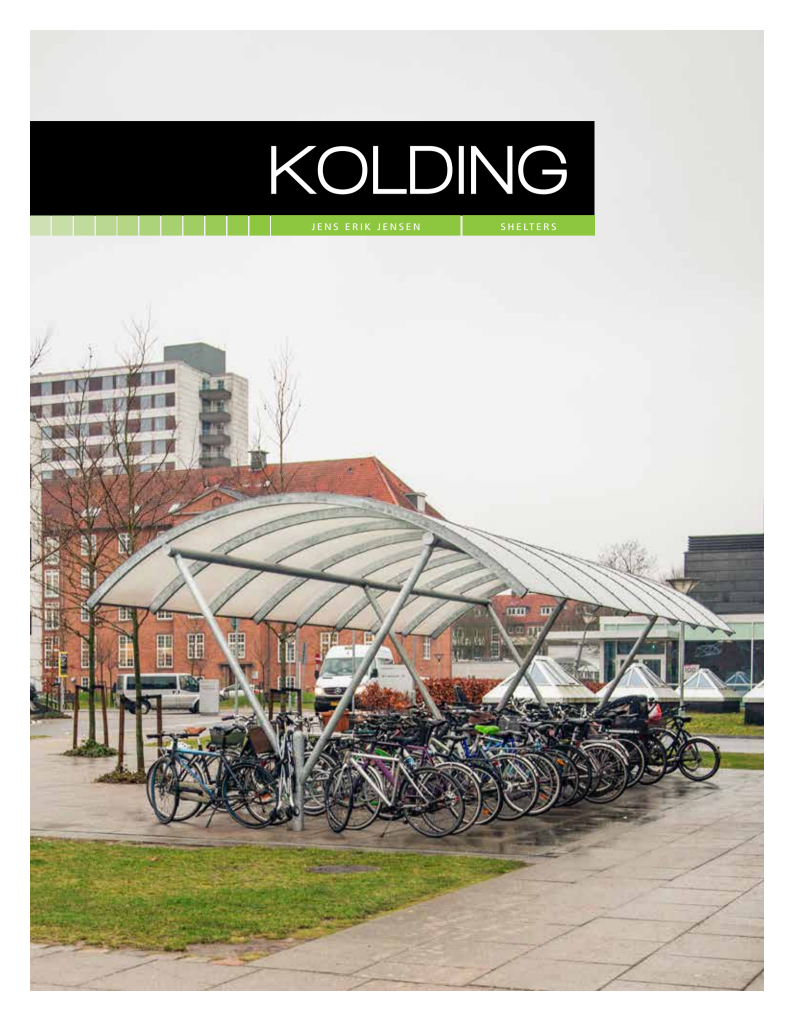
Rafters	50 x 50 mm
Beams	Ø 76.1 mm
Roof	1.5 mm steel sheet.
Panel frame	40 x 40 mm angle/T-steel
Panels	1.5 mm perforated steel sheet.
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Posts	Ø 140 mm
	Pressure-impregnated pine, painted black.
Modular design	Can be extended with additional bays.
5	
Modular design Option	Available with posts of galvanised steel.
5	
5	Available with posts of galvanised steel. Available with 1.5 mm perforated steel panel sheets in coffer design. Available with gutter and downpipe to ground surface.
5	Available with posts of galvanised steel. Available with 1.5 mm perforated steel panel sheets in coffer design.
Option	Available with posts of galvanised steel. Available with 1.5 mm perforated steel panel sheets in coffer design. Available with gutter and downpipe to ground surface. Available with lighting.
5	Available with posts of galvanised steel. Available with 1.5 mm perforated steel panel sheets in coffer design. Available with gutter and downpipe to ground surface.
Option	Available with posts of galvanised steel. Available with 1.5 mm perforated steel panel sheets in coffer design. Available with gutter and downpipe to ground surface. Available with lighting.

Design: Rosseels landscape architect





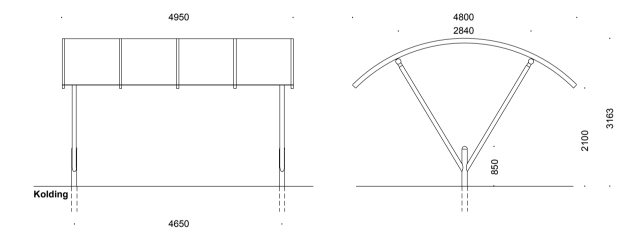


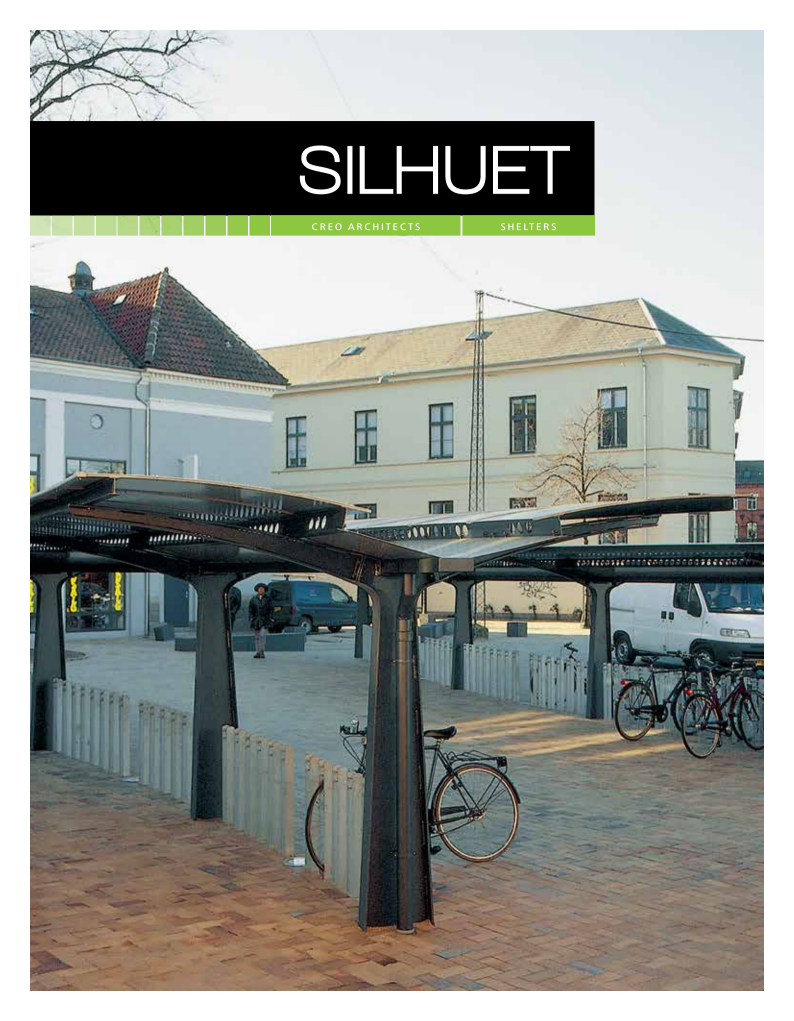




#### Kolding

Posts Beams	Ø 89 mm / Ø 114 mm Ø 114 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Roof	4 mm transparent polycarbonate sheet.
Modular design	Can be extended with additional bays.
Option	Available with lighting.
Installation	Embedment.
Design: Jens Erik Jensen, Architect	



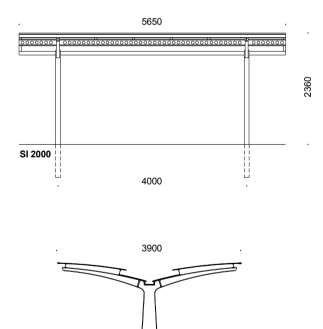




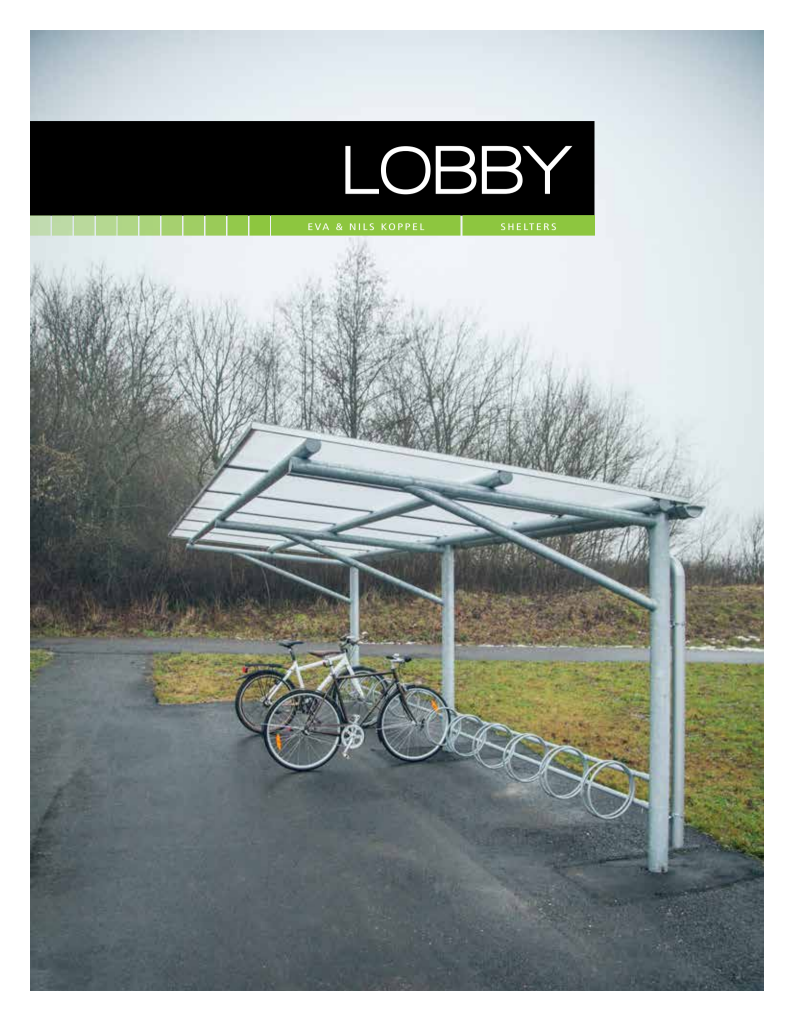
#### Silhuet

Posts	8 mm
	Flanges 12 mm
Beams	IPE 80 / IPE 120
Gutter	U-profile with downpipe to ground surface.
Roof	1.5 mm steel sheet.
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Modular design	Can be extended with additional bays.
Option	Available with lighting.
Installation	Embedment.

Design: Creo Architects A/S



•

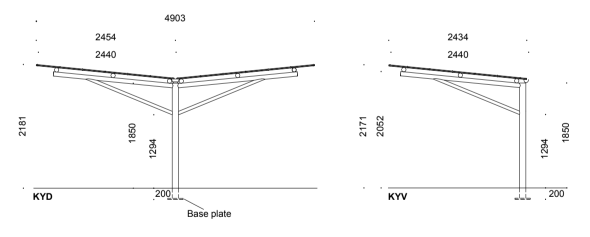


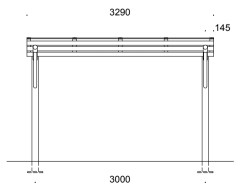


### Lobby

Posts Beams	Ø 60 mm / Ø 114 mm Ø 60 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Gutter	Single sided: hot-dip galvanised steel with downpipe to ground surface. Double sided: zinc with downpipe to ground surface.
Roof	Asbestos-free corrugated fibre cement, type B6, grey; or plastisol coated trapezoidal steel sheet, light grey; or 10 mm transparent PC twin-walled sheet.
Modular design	Can be extended with additional bays.
Option	Available with 1.5 mm perforated steel panel sheets in coffer design. Available with lighting.
Installation	Embedment/mounting on pre-cast base.







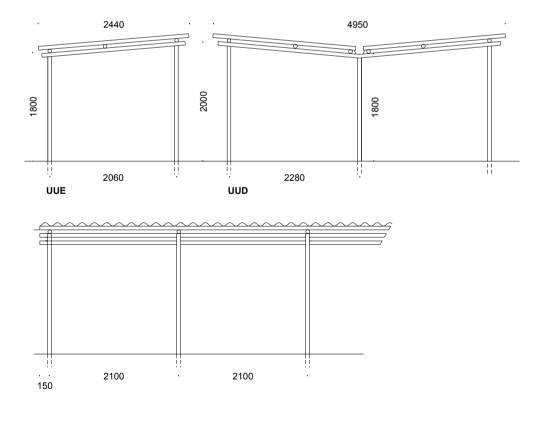
## MASCOT

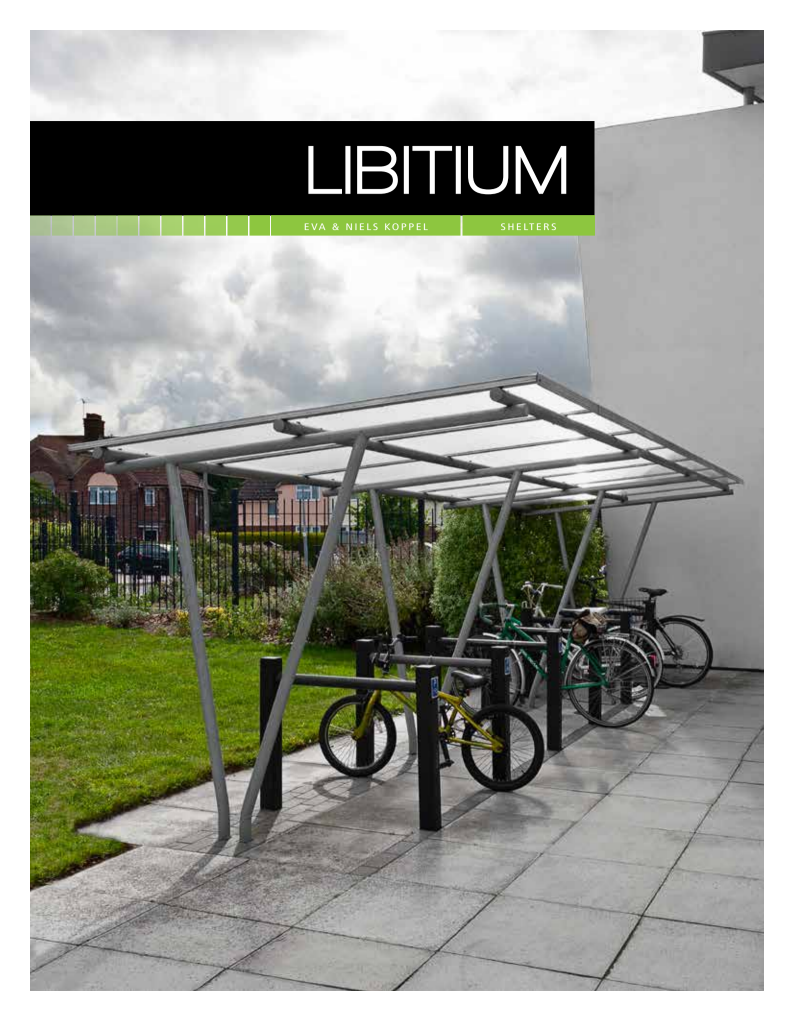




#### Mascot

Posts	Ø 60 mm
Beams	Ø 60 mm
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Gutter	Double sided: zinc with downpipe to ground surface.
Roof	Asbestos-free corrugated fibre cement, type B6, grey; or plastisol coated trapezoidal steel sheet, light grey; or 10 mm transparent PC twin-walled sheet.
Modular design	Can be extended with additional bays.
Option	Available with 1.5 mm perforated steel panel sheets in coffer design. Single sided version available with hot-dip galvanised steel gutter and downpipe to ground surface. Available with lighting.
Installation	Embedment.



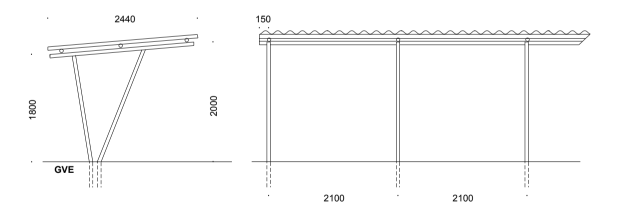


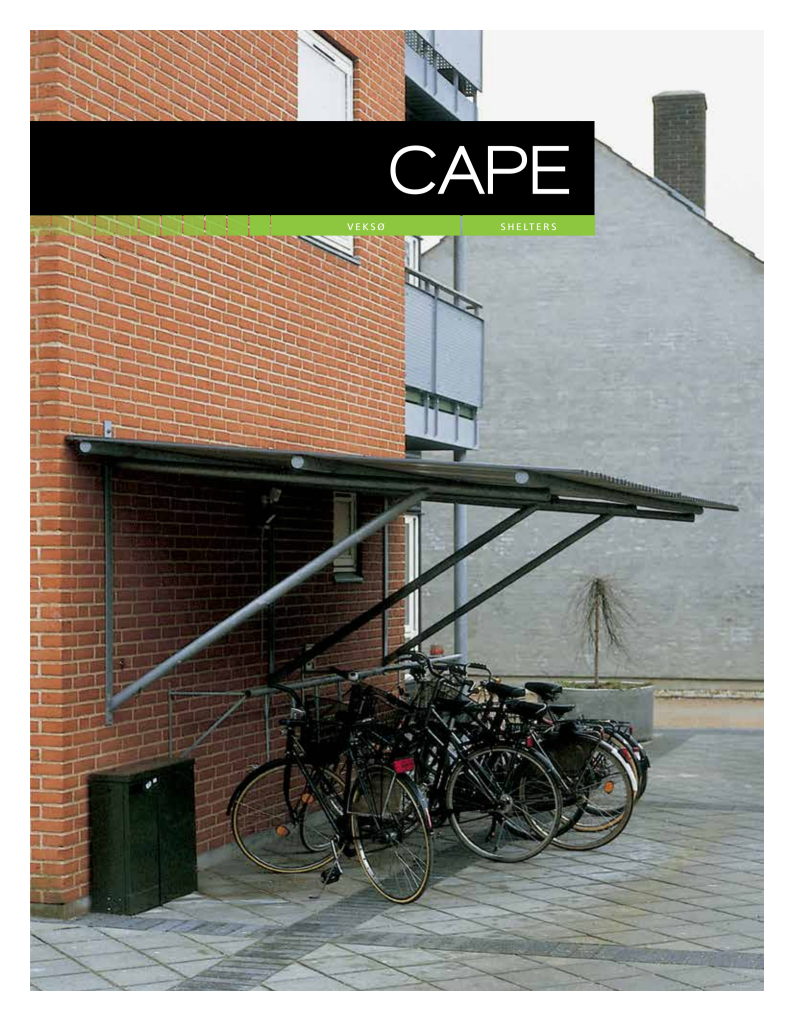


#### Libitum

Posts	Ø 60 mm
Beams	Ø 60 mm
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Roof	Asbestos-free corrugated fibre cement, type B6, grey; or plastisol coated trapezoidal
	steel sheet, light grey; or 10 mm transparent PC twin-walled sheet.
Modular design	Can be extended with additional bays.
Option	Available with 1.5 mm perforated steel panel sheets in coffer design.
	Available with hot-dip galvanised gutter and downpipe to ground surface.
	Available with lighting.
Installation	Embedment.

Design: Eva & Nils Koppel, architects

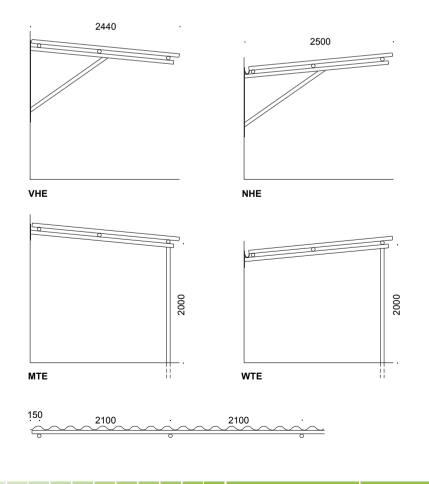






### Cape

Posts Beams	Ø 60 mm Ø 60 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Gutter	Standard on NHE/WTE, hot-dip galvanised with downpipe to ground surface.
Roof	Asbestos-free corrugated fibre cement, type B6, grey; or plastisol coated trapezoidal steel sheet, light grey; or 10 mm transparent PC twin-walled sheet.
Modular design	Can be extended with additional bays.
Option	Available with 1.5 mm perforated steel panel sheets in coffer design. VHE/MTE available with hot-dip galvanised steel gutter with downpipe to ground surface. Available with lighting.
Installation	Embedment/wall mounting.



# DURO

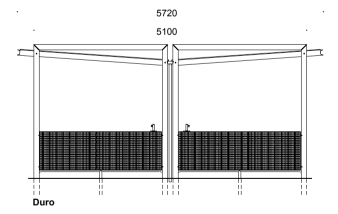


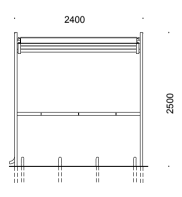


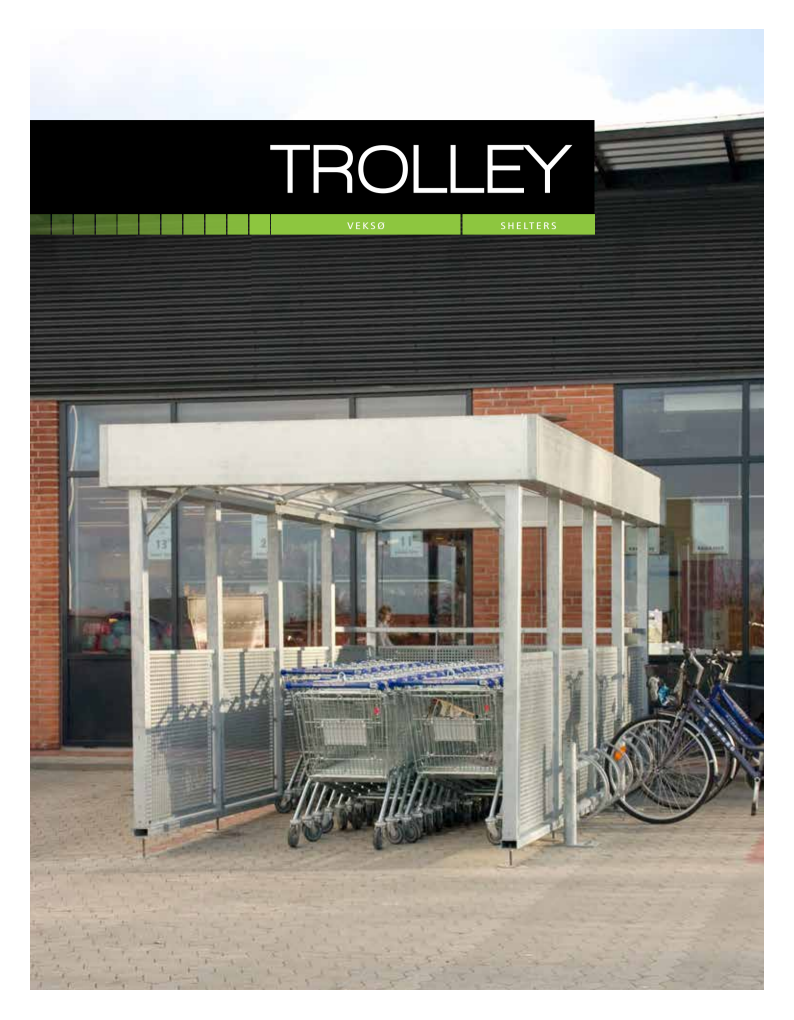
#### Duro trolley shelter

Posts	UNP 100
Roof frame	UNP 100
Gutter	UNP 100
Panels	Latticework
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Roof	Plastisolcoated trapezoidal steel sheet, light grey.
Gutter	Drained from centre of shelter – discharge to ground surface.
Installation	Embedment or surface mounting.
	Supplied as standard with guide rails and trolley stop in hot-dip galvanised steel.
	There is room for a varying number of trolleys, depending on trolley type.
Option	Also available with baseplates for surface mounting. Available with lighting.

Design: Aarhus Architects A/S



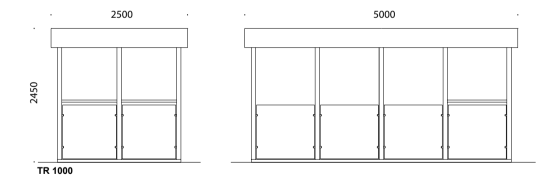






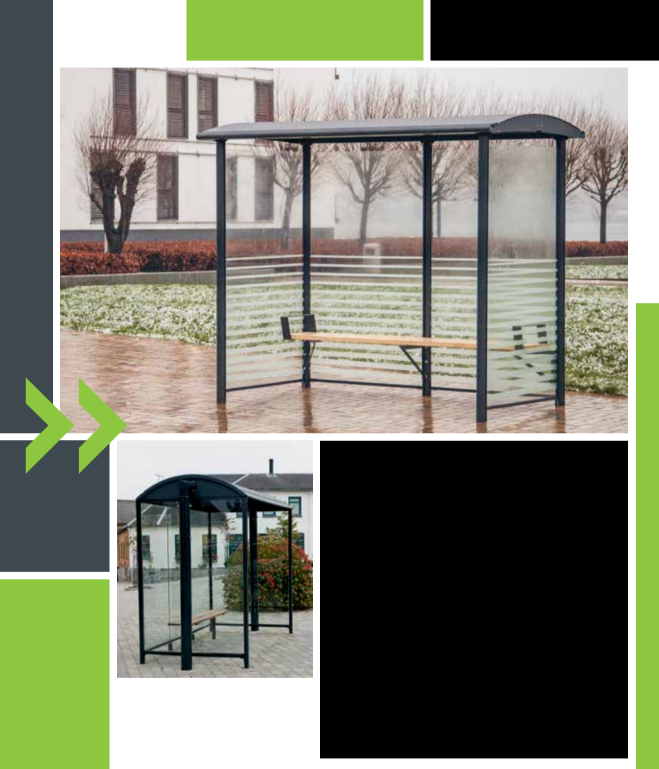
#### Trolley trolley shelter

Posts	80 x 80 mm
Roof frame	1.5 mm steel sheet.
Panels	1.5 mm perforated steel sheet.
Trolley stop	40 x 40 mm
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Roof	3 mm transparent acrylic sheet.
Gutter	Drained through posts – discharge to ground surface.
Installation	Surface mounting.
	Supplied as standard with trolley stop in hot-dip galvanised steel.
	There is room for a varying number of trolleys, depending on trolley type.
Option	Available with guide rails.
	Available with lighting.



## **BUS SHELTERS**



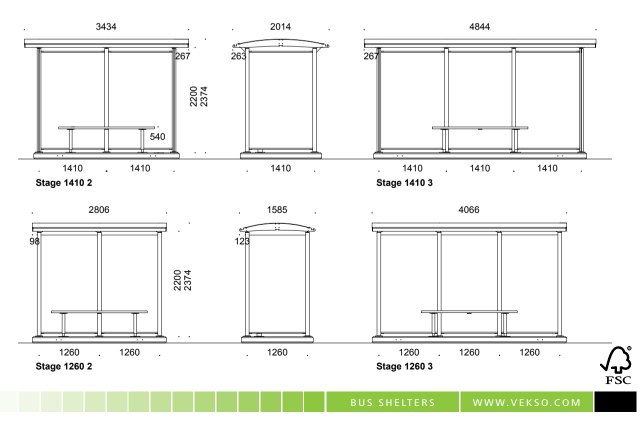


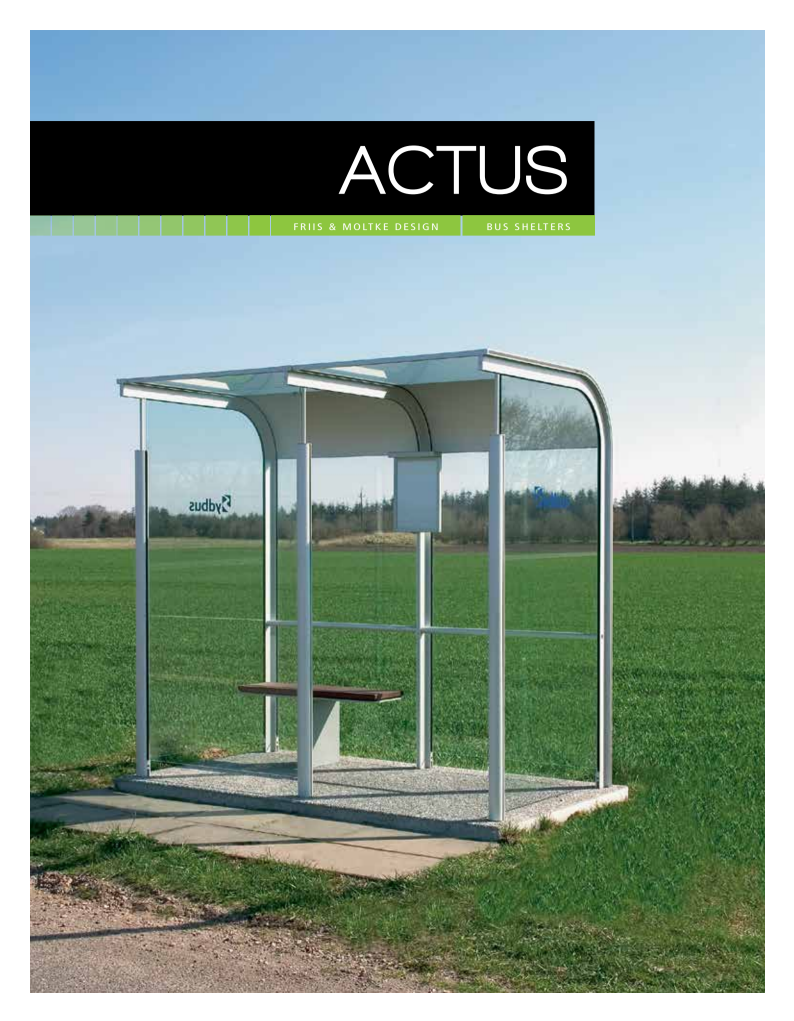




#### Stage

Posts/roof profiles Other profiles	Extruded aluminium Laser-cut aluminium Powder coated, standard colours, see product info.
Roof	4 mm polycarbonate or 1.5 mm steel sheet, powder coated. For standard colours, see product info.
Panels	6 mm tempered glass.
Bench	Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info. Slats of oil-treated mahogany (FSC certified) or ash, or varnished pine.
Installation	Supplied on pre-cast concrete base   1410 2-bay: 1700 x 3040 x 130 mm   1410 3-bay: 1700 x 4450 x 130 mm   1260 2-bay: 1500 x 2800 x 150 mm   1260 3-bay: 1500 x 4050 x 150 mm
Option	Available with: LED lighting Serigraph on glass Panels at front. Display cabinet, euro size 1185x1759 mm for Stage 1410.



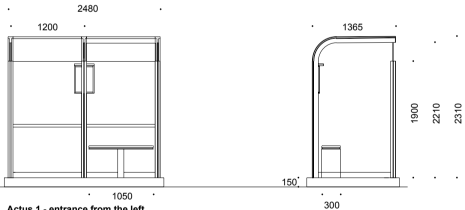




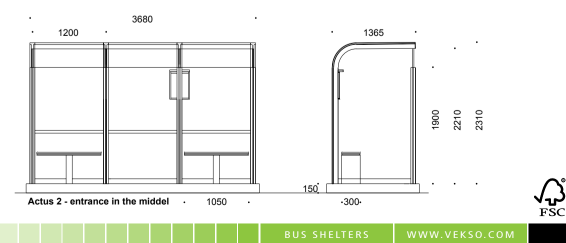
#### Actus

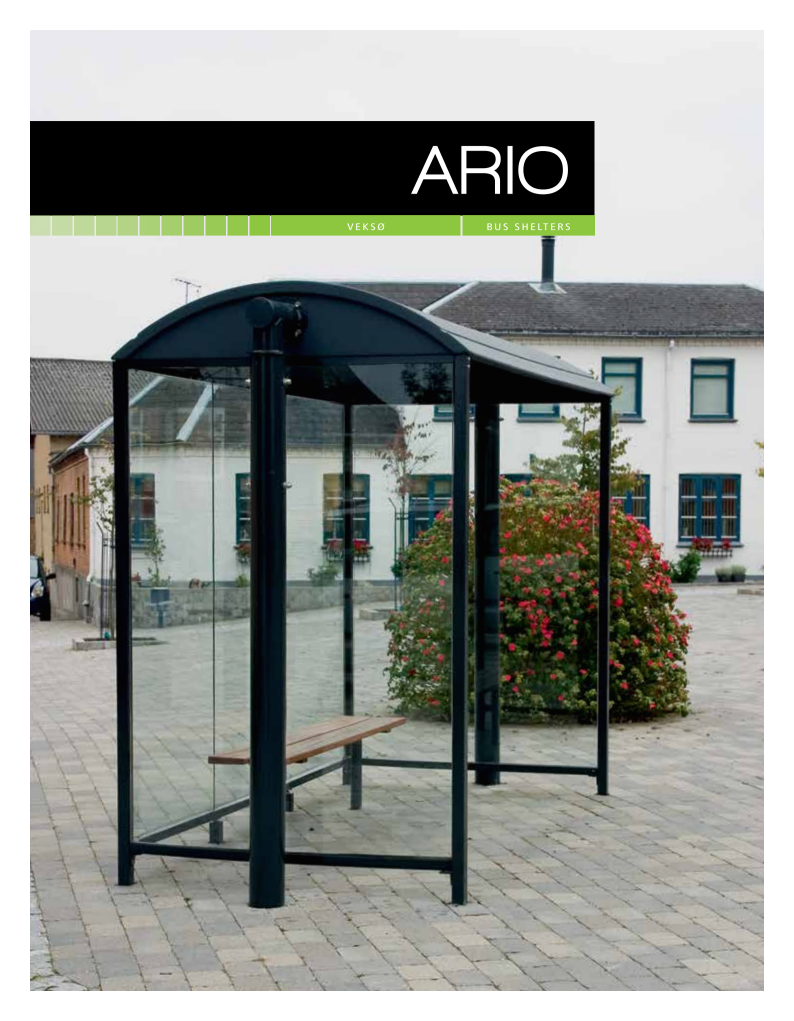
Posts	Ø 80 mm
Gantries	100 x 100 mm T-profile
Handrail	Ø 30 mm
	Extruded anodised aluminium
	Surface corresponding to RAL 9006.
Panels	10 mm tempered glass
Fittings	Stainless steel.
Bench	Hot-dip galvanised steel, powder coated in RAL 9006.
	Slats of oil-treated mahogany (FSC certified).
	Supplied as standard with bench (type 2 supplied with two benches).
Installation	Pre-cast concrete base.
	Type 1 - 1450 x 2600 mm, thickness 150 mm
	Type 2 - 1450 x 3800 mm, thickness 150 mm
Option	Timetable board with lamp.
	Available in various lengths and designs, e.g. with display cabinet.
	Panels at front.

Design: Friis & Moltke Design A/S





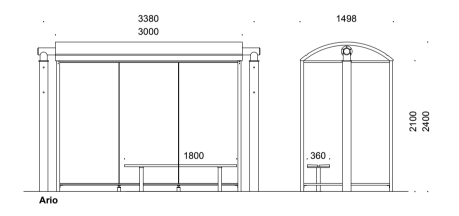




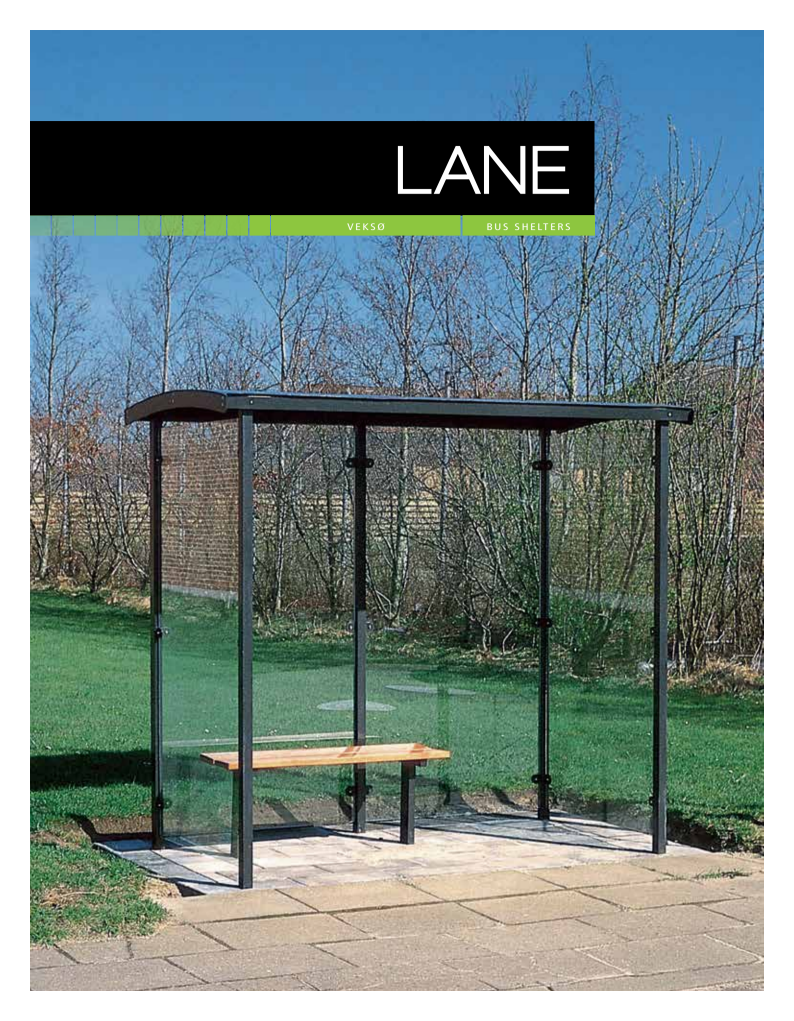


#### Ario

Posts	Ø 140 mm 50 x 50 mm Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Roof	Coloured fibreglass sandwich.
Panels	10 mm tempered glass.
Bench	Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info. Slats of oil-treated mahogany (FSC certified) or ash.
Installation	Embedment or pre-cast concrete base 1680 x 3780 x 170 mm.







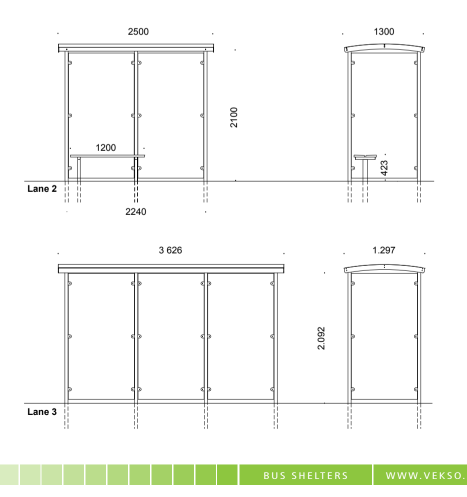


**لہ/** FSC

#### Lane

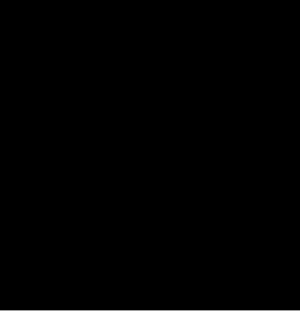
Posts Beam Roof	50 x 50 mm 60 x 30 mm 1.5 mm steel sheet Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Panels	10 mm tempered glass.
Bench	Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info. Slats of oil-treated mahogany (FSC certified). (3-bay bus shelters are supplied with 2 benches).
Installation	Embedment or pre-cast concrete base. Concrete base, 2-bay 1300 x 2500 x 150 mm Concrete base, 3 bay 1300 x 3620 x 150 mm
Option	Panels at front. Panels in expanded metal.





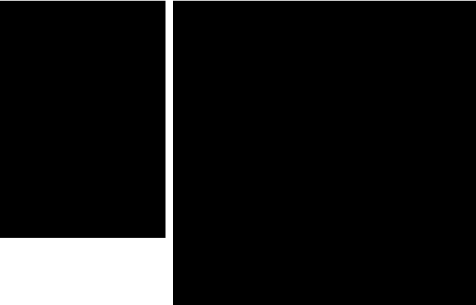
## **BIN SHELTERS**

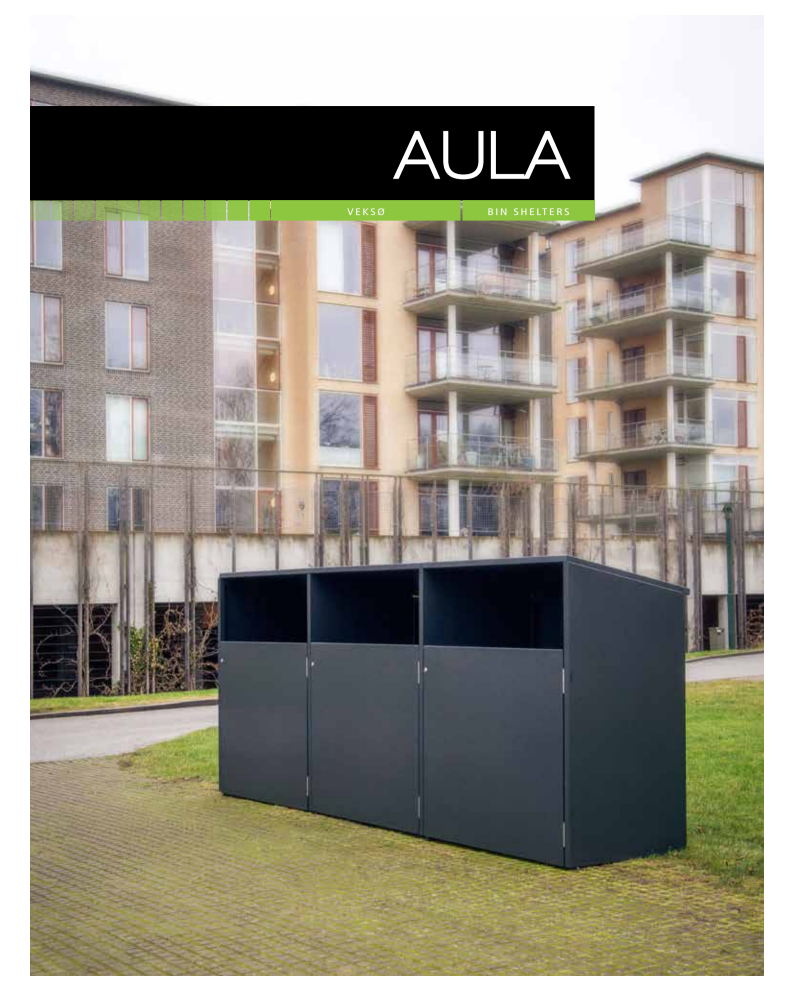








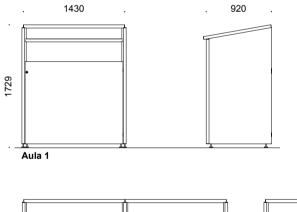


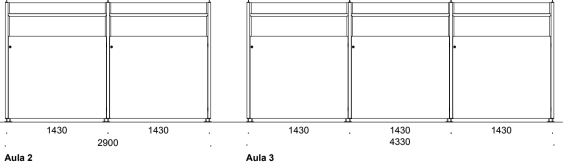




#### Aula

Sides/doors/roof	3 mm steel sheet, coffer design. Hot-dip galvanised steel. Can also be powder coated. For standard colours, see product info.
Doors	Available with right- or left-hinged doors at front. Please state which is required when ordering.
Locking system	Standard door lock, opened using a square key. Locks automatically on closing.
Modular design	Can be extended with additional bays.
Installation	Surface mounting by means of adjustable baseplates of hot-dip galvanised steel. Adjustment 0-100 mm.





# SERVITEL

44

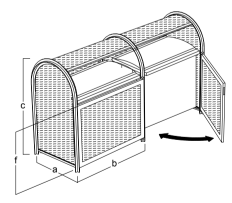
(114) Pol

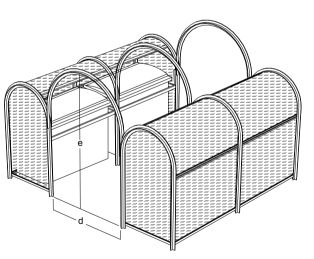


#### Servitel

Arches	86 x 68 mm
Horizontal struts	33 x 33 mm
Expanded metal mesh	3 mm
	Aluminium, extruded.
	Powder coated RAL 6005, green.
Doors	55 x 33 mm
	Expanded metal mesh: 3 mm
	Aluminium, extruded.
	Powder coated RAL 6005, green.
	Available with right- or left-hinged doors at front or bars that can be lowered
	in front of the containers. Please state which is required when ordering.
Locking system	Stainless steel. Opened by means of a square key.
	Locks automatically on closing.
Modular design	Can be extended with additional bays.
woodalar design	
Option	For other standard colours, see product info.
Installation	Ø 100 mm steel flange.
	Hot-dip galvanised steel tubing for embedment or surface mounting.
	-

Design: Aarhus Municipality, City Architects





mm	M 905	M 1430	M 1610	M 1610XL
а	905	905	905	1300
b	905	1430	1610	1610
С	1700	1700	1700	1900
d	1440	1440	1440	1620
е	2150	2150	2150	2300
f	1100	1100	1100	1100

# ARCH MILJÖ

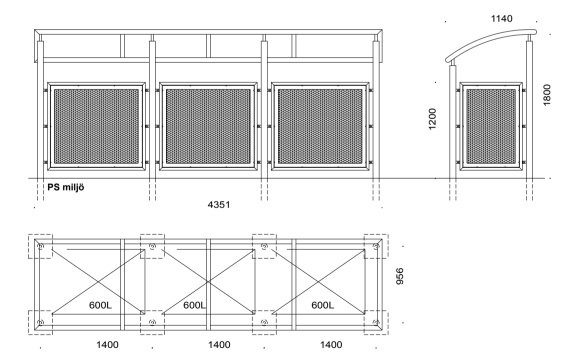




### Arch miljö

Posts	Ø 76 mm
Roof frame	Ø 60 mm
Roof	1.5 mm steel sheet
Panel frame	Ø 33.7 mm
Panels	1.5 mm perforated steel sheet.
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Modular design	Basic module 1400 mm
Modular design	Basic module 1400 mm Can be extended with additional bays.
Modular design	
Modular design Option	
5	Can be extended with additional bays.
5	Can be extended with additional bays. Arch miljö is available with doors at the front in the
5	Can be extended with additional bays. Arch miljö is available with doors at the front in the

Design: PS Design



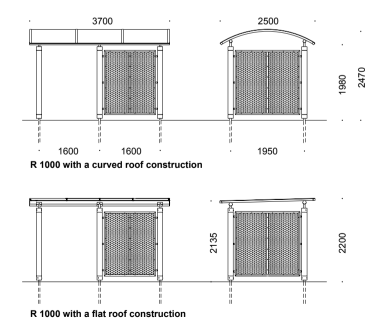
## ROBO

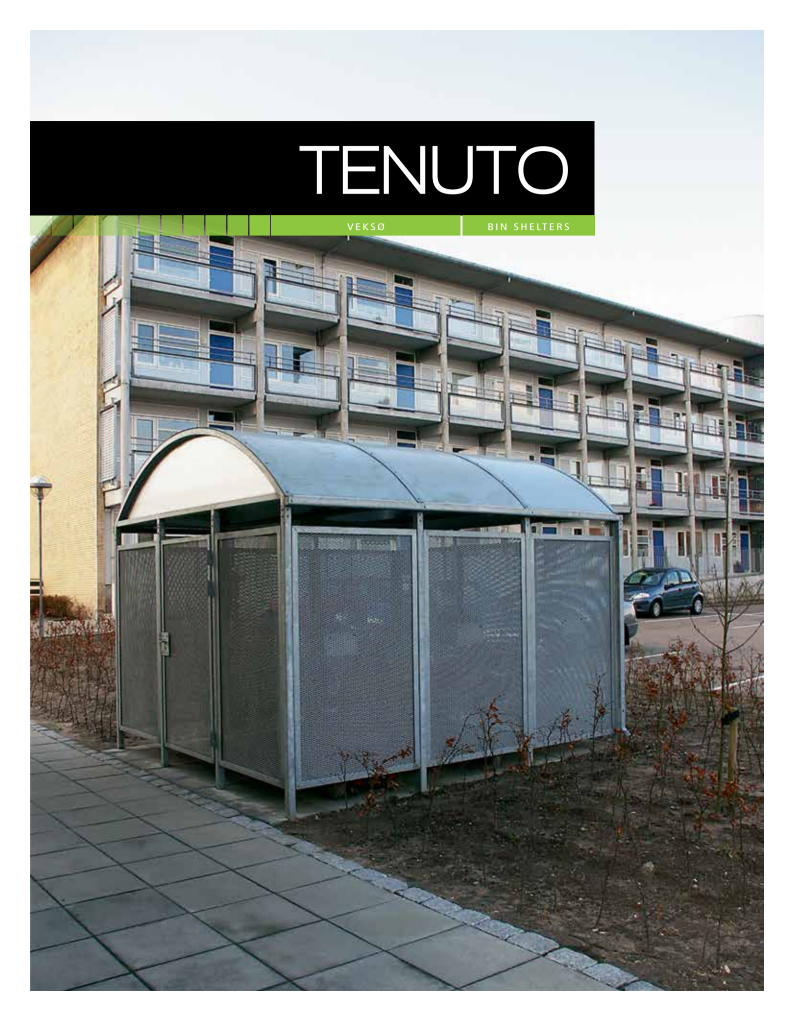


#### Robo

Rafters	50 x 50 mm steel
Roof	1.5 mm steel sheet
Beams	Ø 89 mm steel
Panel frame	40 x 40 mm angle/T-steel
Panels	1.5 mm perforated steel sheet.
	Hot-dip galvanised. Can also be powder coated.
	For standard colours, see product info.
_	
Posts	Ø 140 mm
	Pressure-impregnated pine, painted black.
Modular design	Can be extended with additional bays.
Option	Avalable with posts of galvanised steel.
option	Available with 1.5 mm perforated steel panel sheets in coffer design.
	Available with steel gutter and downpipe to ground surface.
	Available with lighting.
NOTE	Robo requires panels on at least one crosswise and one lengthwise sec-
NOTE	Robo requires panels on at least one crosswise and one lengthwise sec- tion for stability.
NOTE	

Design: Rosseels landscape architects ApS





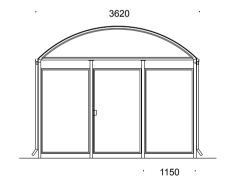


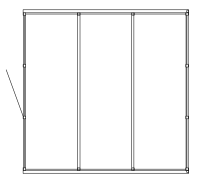
#### Tenuto

Posts and rafters	60 x 60 mm
Frames and doors	50 x 50 x 5 mm
Panels	Expanded metal mesh (1342-4525)
Roof and gables	1.5 mm steel sheet.
	Hot-dip galvanised steel. Can also be powder coated.
	For standard colours, see product info.
Door	Equipped with Ruko lock and door handle.
Gutter	U-profile, hot-dip galvanised, with downpipe to ground surface.
Modular design	Basic module 3660 mm, can be extended with additional 1200 mm bays.
la stalla ti su	Fach a day and
Installation	Embedment.
Design: VEKSØ A/S	
DESIGIT. VERSE AVS	

2130

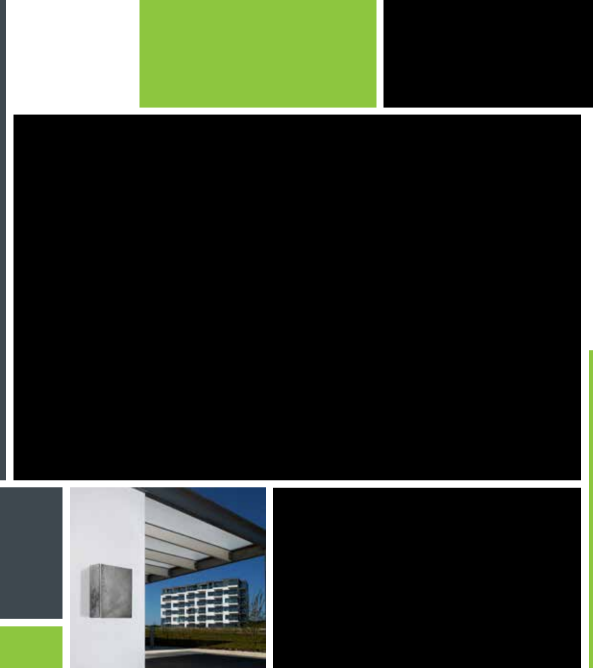
3660





## MAIL BOXES







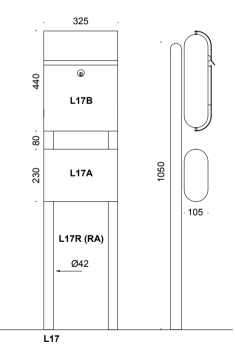


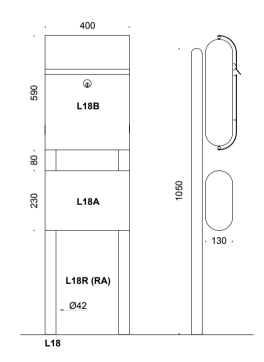


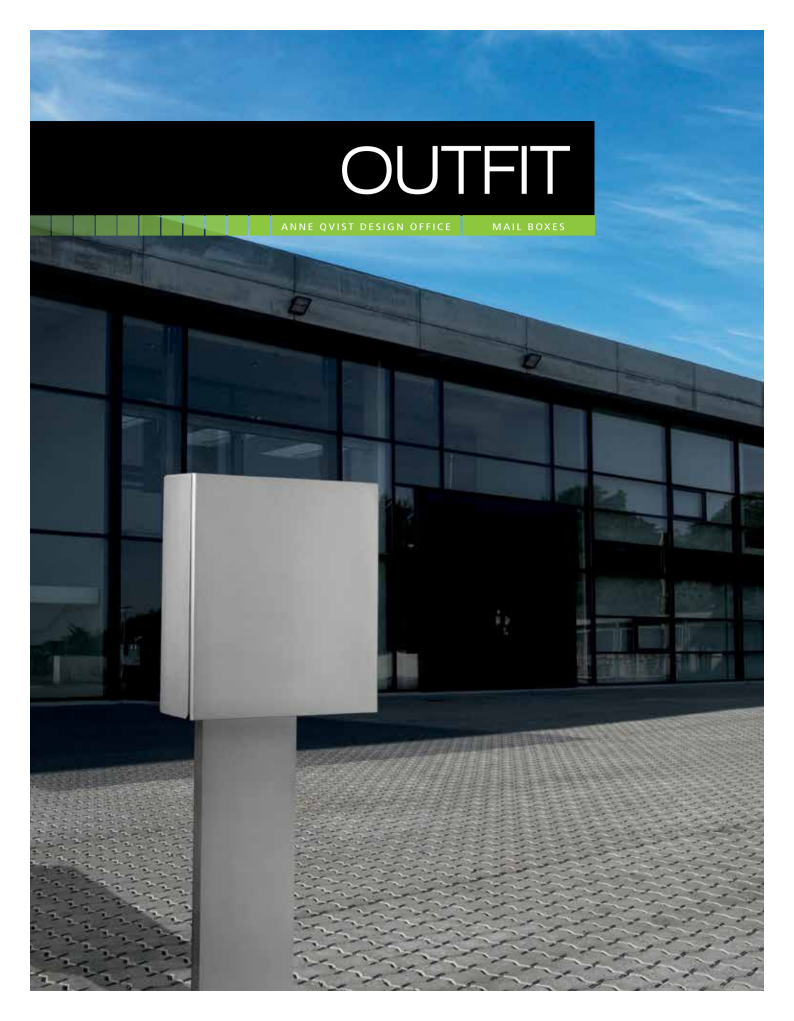
# Liber

Mail box /	
newspaper holder	2 mm
Support	Ø 42 mm
	Hot-dip galvanised steel or hot-dip galvanised and powder coated steel.
	For standard colours, see product info.
Lock	Ruko lock incl. 2 keys.
Option	Available with light fitting / newspaper holder.
Installation	Mounting on wall or embedded support.

Design: Friis & Moltke Design A/S





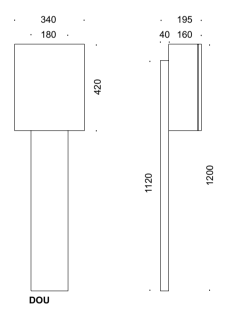




# Outfit

Mail box Support	2 mm 40 x 180 mm Aluminium, powder coated in standard colours, see product info.
Lock	Ruko lock incl. 2 keys.
Installation	Mounting on wall or embedded support.

Design: Anne Qvist Design Office



# **PRODUCT INFORMATION**





# VEKS 🗗 🗄

## Materials and maintenance

Materials

#### Steel

VEKSØ's steel products are galvanised according to the DS/ISO 1461/DIN 50976 international standard. The high quality of our galvanised steel guarantees the products a long service life.

All bolts and screws are of stainless steel (A2).

#### Stainless steel

VEKSØ's stainless steel products are of AISI 304/316 quality. The surface is glass-blasted and pickled.

#### Aluminium

VEKSØ's aluminium products are of saltwater-resistant aluminium.

#### Wood

VEKSØ benches are supplied as standard in pressureimpregnated pine, untreated mahogany or oiled mahogany or ash. Pine is impregnated with a recognised preservative to which has been added mould and mildew fungicides. Mahogany and ash are treated twice with oil, and sanded between applications. The oil used is a top-quality, specially formulated product which is extremely water repellent. VEKSØ does everything in its power to obtain high quality wood with utmost consideration for the environment. The mahogany used by VEKSØ is FSC certified. Certificate Registration Code: SW-COC-004323. Other wood types are available on request.

#### Miscellaneous

Customised sizes and finishes available to order.

#### Maintenance

#### Steel

Steel galvanised to DS/ISO 1461/DIN 50976 requires a minimum of maintenance. Regular cleaning of galvanised surfaces to remove salt and similar aggressive materials will prolong the lifespan of the product.

#### Stainless steel

VEKSØ recommends cleaning at six-month intervals. The recommended interval is strongly dependent on the environment in which the product is located.

#### Aluminium

Anodised aluminium requires a minimum of maintenance. Regular cleaning will maintain the decorative appearance of aluminium for many years to come.

#### Powder coating

The polyester coating is electrostatically applied to the galvanised surface. The coating is impact resistant and weatherproof.

VEKSØ recommends cleaning at six-month intervals. Ordinary dirt should be removed with a non-abrasive, solvent-free detergent.

Any scratches or damage to the coating can be repaired with a special enamel paint or Autoflex, gloss 60+/-10.

#### Screws/bolts

Should be periodically re-tightened.

#### Wood

Benches should be maintained at six to twelve month intervals or whenever their water repellency is significantly diminished. The seat slats require greatest attention as these are usually subject to most wear.

If the wood is clean, simply wipe it with a cloth soaked in wood oil. If the wood is dirty, poorly maintained, grey and unattractive or stained from dampness, it should be treated with a wood cleaner/freshener before oil is applied. Should you require further information, please request VEKSØ's maintenance sheet for wood.

Further information is also available in the instructions for use and maintenance of VEKSØ products available at www.vekso.com.

## VEKSØ's standard colours

Steel and aluminium parts are available in a variety of powder coatings. Non standard colours available at extra charge. Some coatings may form a slightly rough surface on galvanised materials.

For reasons of printing technique, the colours reproduced here may differ slightly from the true colours. Subject to change without notice.





## VEKSØ wood types – guide to choice of wood

#### Mahogany



New, untreated



Aged, approx. 6 months



Aged, approx. 1 year



\*Oiled

\*Oiled

#### Ash



New, untreated



Aged, approx. 6 months

#### Pine, pressure impregnated



New, pressure impregnated



Aged, approx. 6 months



Aged, approx.

1 year

Aged, approx. 5 years

\*To maintain the appearance of oiled wood, it is important that VEKSØ's maintenance instructions for oil-treated wood are observed. Oiled wood will, however, still weather to a certain extent.

## Recommended foundation size for embedded VEKSØ products

Foundation size given as surface area x depth in mm.

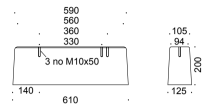
Seats and tables			
Comfort	300x300x600	Jody	300x300x600
Cubic	300x300x600	Klo	300x300x600
Daily	400x400x600	Koda	300x300x600
Europa	300x300x600	Largo	300x300x600
Jive, table and seat set	300x300x600	Luna	300x300x600
Jive, seat	300x300x600	Noah	300x300x600
Lily	400x400x600	Noli	300x300x600
Luna	700x300x600	Opus	800x200x600
New Urban	300x300x600	Outfit	300x300x600
Opera	400x400x600	Royal	300x300x600
Pal	300x300x600	Silhuet	300x300x600
Plus	300x300x600	Solid	300x300x600
Siesta, table and seat set	300x300x600	Torino	300x300x600
Siesta, seat	300x300x600		
		Cycling	
Litter bins		Aros cyclist counter	600x600x900
Aros	400x300x600	Aros pump, compressor	400x300x600
Collect	300x500x400	Aros pump, manual	400x300x600
Comfort	300x500x400		
Copenhagen	300x300x600	Twinning plant stand	
Define 10.116 - 117	300x500x400	Milano, large	800x800x400
Doggy	400x300x600	Odense	300x300x300
Fumus	300x300x600	Svendborg	300x300x400
Ground	300x300x600	-	
Input	300x300x600	Shelters	
Lotus	300x300x600	Arch	900x900x250
Royal	300x300x400	Aros	1250x450x1050
Rufle	300x300x400	Cape	400x400x800
Shine 10.126 - 127	300x500x400	Duro	400x400x800
		Kolding	450x1200x800
Bollards		Libitum	400x900x800
Classic and Malmø, tactile	300x300x600	Lobby D	1500x450x1050
Dian	300x300x600	Lobby S	1250x450x1050
Guard	400x600x600	Mascot D	600x600x900
Lenta 11,12,13	300x300x600	Mascot S	400x400x800
Lenta 15, 16	400x400x600	Robo	400x400x800
Lenta 17, 18	400x400x600	Silhuet	500x1000x800
Lenta 19	300x300x600	Tokyo D	1500x450x1050
Lenta Stop	400x400x700	Tokyo S	1250x450x1050
Marcato	400x400x600		
Mixo 8, 9, 10	400x400x700	Bus shelters	
Pausa SP1 - 2 - 3 - 4	300x300x600	Ario	600x600x800/300x300x600
Royal	300x300x600	lkast	400x400x800
Solid	300x300x600	indet	
Torino	300x300x600	Bin shelters	
lonno	500,500,000	Arch	300x300x600
Bicycle stands		Robo	400x400x800
Andy	300x300x600	Servitel	300x300x600
Aros bicycle stand	300x300x600	Tenuto	500x500x800
Aros bicycle stand XL	300x300x600	icitato	5000500000
Aros footrest	300x300x600	Mail boxes	
Dian	300x300x600	Liber	400x300x600
G-type	300x300x600 300x300x600	Outfit	400x300x600
Gippe	300200000	Cutin	



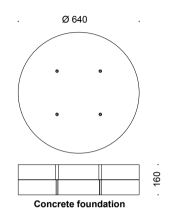
## Pre-cast concrete foundations for seats and litter bins

#### Seats

Copenhagen seat, Pal, Daily, Vienna



Litter bins Input 60 I, Input 100 I, Rufle, Lotus, Copenhagen



# Embedment piece for litter bins and bollards, hot-dip galvanised steel

180

168

#### Litter bins

Bollards

Lenta 13

. 125 .

0

114

Input 60 I, Input 100 I, Copenhagen, Lotus/Lotus Malmö, Fumus, Rufle Bollards Lenta 18, Marcato

606

Bollards Classic, Torino



600

### VEKSØ Street Design Ltd

15 Hollingworth Court Turkey Mill, Ashford Road Maidstone Kent ME14 5PP

T +44 (0) 1622 609 000 F +44 (0) 1622 609 006

info@vekso.com www.vekso.com