

WORKING ON WOOD



BOSCH

BENCHTOP



Specification	GCM 12SD
Capacity	Double Bevel Sliding Mitre Saw 1800W*
No Load Speed	3800rpm
Saw Blade Diameter	305mm
Bore Size	30mm
Mitre Angles	-
Maximum Bevel	47° L/47° R
Weight	29kg
Depth x Length x Height (cm)	89 x 69 x 75

Specification	GCM 10SD
Capacity	Double Bevel Sliding Mitre Saw 1800W*
No Load Speed	5000rpm
Saw Blade Diameter	254mm
Bore Size	30mm
Mitre Angles	-
Maximum Bevel	47° L/46° R
Weight	28kg
Depth x Length x Height (cm)	86 x 64 x 69

Specification	GCM 10 S
Capacity	Sliding Mitre Saw 1800W*
No Load Speed	4700rpm
Saw Blade Diameter	254mm
Bore Size	30mm
Mitre Angles	52° L/62° R
Maximum Bevel	47° L
Weight	21.5kg
Depth x Length x Height (cm)	78 x 68 x 54

Specification	GCM 10
Capacity	Mitre Saw 1800W*
No Load Speed	4500rpm
Saw Blade Diameter	254mm
Bore Size	30mm
Mitre Angles	48° L/49° R
Maximum Bevel	47° L
Max Cutting Capacity, Right	-
Max Cutting Capacity, Left	-
Depth x Length x Height (cm)	62 x 56 x 58

Specification	GCM 8S
Cutting Capacity	0°: 60 x 270mm 45° mitre: 60 x 190mm 45° incline: 42 x 270mm
Mitre Adjustment	50° L/58° R
Incline Setting	47° L
Depth x Length x Height (cm)	61 x 45 x 50
Saw Blade Bore	30mm
Weight	15kg

Specification	GTA 3700
Length without extensions	1500mm
Height	820mm
Maximum load	25kg

Specification	GTS 10
Capacity	Table Saw 1800W
No Load Speed	3650rpm
Saw Blade Diameter	254mm
Bore Size	30mm
Maximum Bevel	45° L
Weight	34kg
Bench Size	641 x 737mm
Max Cutting Capacity, Right	635mm
Max Cutting Capacity, Left	330mm
Depth x Length x Height (cm)	72.5 x 78 x 34



CIRCULAR SAWS



Specification	NEW GKS 65
Power Input	1600W
No Load Speed	5900rpm
Saw Blade Diameter	190mm
Arbor Diameter	30mm
Cutting Capacity 90°	65mm
Capacity at 45°	Approximately 48mm
Sole Plate Size	169 x 304mm
Weight	4.8kg

Specification	NEW GKS 55
Power Input	1200W
No Load Speed	5200rpm
Saw Blade Diameter	160mm
Arbor Diameter	20mm
Cutting Capacity 90°	55mm
Capacity at 45°	Approximately 38mm
Sole Plate Size	147 x 290mm
Weight	3.5kg

Specification	GKS 160
Power Input	1050W
No Load Speed	5600rpm
Saw Blade Diameter	160mm
Arbor Diameter	20mm
Cutting Capacity 90°	54mm
Capacity at 45°	Approx 38mm
Sole Plate Size	145 x 290mm
Weight	3.6kg

Specification	GKS 24V
Voltage	24V
Capacity	2.6NMH
No Load Speed	3500rpm
Saw Blade Diameter	160mm
Cutting Capacity 90°	54mm
Weight	4.4kg

Specification	GKS 18V
Voltage	18V
Capacity	2.6NMH
No Load Speed	3500rpm
Saw Blade Diameter	160mm
Cutting Capacity 90°	54mm
Weight	3.9kg



CIRCULAR SAW BLADES FOR WOOD

Bosch Circular Saw Blades – Outstanding lines for all conventional applications in wood. The new improved Circular Saw Blade program meets all requirements of professional tradesmen.

Optiline WOOD

The precise blade for a quality cut in all standard woodworking applications



Construct WOOD

The ideal blade for coarse cuts through construction timber and wood with nails



NAIL CUTTER

Description	Suitable for	Bore	Part Number
Optiline 160 x 36	Hand-Held Circular Saws	20/16	2608640597
Optiline 184 x 48	Hand-Held Circular Saws	16	2608641181
Optiline 190 x 24	Hand-Held Circular Saws	20/16	2608640612
Optiline 190 x 36	Hand-Held Circular Saws	30	2608640616
Optiline 190 x 48	Hand-Held Circular Saws	30	2608640617
Optiline 210 x 48	Hand-Held Circular Saws	30	2608640623
Optiline 230 x 24	Hand-Held Circular Saws	30	2608640627
Optiline 230 x 48	Hand-Held Circular Saws	30	2608640629
Optiline 235 x 24	Hand-Held Circular Saws	30/25	2608640725
Optiline 216 x 48	Mitre & Bench Saws	30	2608640432
Optiline 216 x 60	Mitre & Bench Saws	30	2608640433
Optiline 254 x 40	Mitre & Bench Saws	30	2608640435
Optiline 254 x 60	Mitre & Bench Saws	30	2608640436
Optiline 260 x 48	Mitre & Bench Saws	30	2608641202
Optiline 300 x 60	Mitre & Bench Saws	30	2608641203
Optiline 305 x 60	Mitre & Bench Saws	30	2608640441
Optiline 305 x 40	Mitre & Bench Saws	30	2608640440

Description	Suitable for	Bore	Part Number
Construct Wood 160 x 12	Hand-Held Circular Saws	20/16	2608640630
Construct Wood 184 x 12	Hand-Held Circular Saws	16	2608641200
Construct Wood 190 x 12	Hand-Held Circular Saws	30	2608640633
Construct Wood 230 x 16	Hand-Held Circular Saws	30	2608640635
Construct Wood 300 x 20	Bench Circular Saws	20	2608640700
Construct Wood 315 x 20	Bench Circular Saws	30	2608640701



ORBITAL/RANDOM ORBIT SANDERS



Specification	GSS 23AE
Power Input	190W
No Load Orbit Rate	24000/min
Base Plate Size	1/3 sheet (92 x 182mm)
Weight	1.7kg

Specification	GSS 230AE
Power Input	300W
No Load Orbit Rate	5000-11000/min
Base Plate Size	1/3 sheet (92 x 182mm)
Weight	2.3kg

Specification	GSS 280A
Power Input	330W
No Load Orbit Rate	11000/min
Base Plate Size	1/2 sheet (114 x 226mm)
Weight	2.6kg

Specification	GSS 280AE
Power Input	330W
No Load Orbit Rate	5500-11000/min
Base Plate Size	1/2 sheet (114 x 226mm)
Weight	2.6kg

Specification	GEX 125AC
Power Input	340W
No Load Orbit Rate	4500-12000/min
Base Plate Size	125mm Ø
Weight	2kg

Specification	GEX 150AC
Power Input	340W
No Load Orbit Rate	4500-12000/min
Base Plate Size	150mm Ø
Weight	2.1kg

Specification	GEX 150 TURBO
Power Input	600W
No Load Orbit Rate	6200-13300/min
Base Plate Size	150mm Ø
Weight	2.4kg



ORBITAL/BELT/DELTA SANDERS/DUST EXTRACTION



Specification	GSS 140A
Power Input	180W
No Load Orbit Rate	12000/min
Base Plate Size	1/4 sheet (113 x 105mm)
Weight	1.41kg

Specification	GBS 75AE
Power Input	750W
No Load Speed	200-300 m/min variable
Belt Size	75mm x 533mm
Weight	3.4kg

Specification	GDA 280E
Power Input	280W
No Load Orbit Rate	6500-9500 orbits/min
Base Plate Size	Delta 2mm Ø
Weight	1.1kg

Specification	GAS 25
Power Input	1200W
Airflow	61 litres/sec
Container Volume	25 litre

Specification	GAS 50
Power Input	1200W
Airflow	61 litres/sec
Container Volume	50 litres



COATED ABRASIVES FOR THE HIGHEST QUALITY PRODUCT FOR EVERY APPLICATION AND SANDING TOOL

Bosch gives you the solution to sanding on every surface.

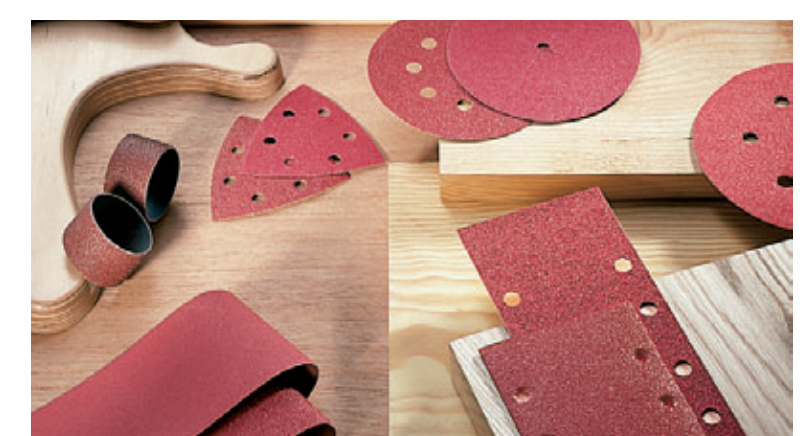
GRIT	Orbital Sheet (Velcro backing) – Pack of 10	1/3 sheet, 93 x 185mm	1/2 sheet, 115x230mm
40	2608607455	2608605302	2608605584
80	2608607457	2608605304	2608605317
120	2608607458	2608605306	2608605318

GRIT	Belt – Pack of 10	Random Orbit – Pack of 5	Delta – Pack of 5
40	2608606080	2608605640	2608605599
80	2608606082	2608605642	2608605601
120	2608607259	2608605643	2608605602

red:Wood top performs brilliantly on hardwood, chipboard and building boards

red:Wood is suited for tasks ranging from coarse sanding to finishing of all woods and wood materials

red:Wood eco delivers best results on softwood, ideal for orbital sanders and hand sanders.



WORKING ON WOOD



BOSCH

3 YEAR WARRANTY BOSCH

JIGSAWS

Specification	GST 135 BCE
Rated Power	720W
Cutting Performance: Wood, Aluminium, Steel (mm)	135, 20, 10
Weight	2.7kg
Angular Cuts	0-45°
Pendulum Action Stages	4

Specification	GST 120 BE
Rated Power	650W
Cutting Performance: Wood, Aluminium, Steel (mm)	120, 20, 10
Weight	2.7kg
Angular Cuts	0-45°
Pendulum Action Stages	4

Specification	GST 2000
Rated Power	580W
Cutting Performance: Wood, Aluminium, Steel (mm)	85, 20, 10
Weight	2.4kg
Angular Cuts	0-45°
Pendulum Action Stages	4

Specification	GST 75 BE
Rated Power	650W
Cutting Performance: Wood, Aluminium, Steel (mm)	75, 20, 10
Weight	2.4kg
Angular Cuts	0-45°
Pendulum Action Stages	4

Specification	GST 24V
Battery Power/Capacity	24V/2.6 NiMH
Cutting Performance: Wood, Steel (mm)	70, 12
Weight with Battery	3.6kg
Angular Cuts	0-45°
Pendulum Action Stages	4

Specification	GST 18V
Battery Power/Capacity	18V/2.6 NiMH
Cutting Performance: Wood, Steel (mm)	68, 11
Weight with Battery	3.2kg
Angular Cuts	0-45°
Pendulum Action Stages	4

Specification	GST 14.4V
Battery Power/Capacity	14.4V/2.6 NiMH
Cutting Performance: Wood, Steel (mm)	65, 10.2
Weight with Battery	2.9kg
Angular Cuts	0-45°
Pendulum Action Stages	4



Part of the 24V max power cordless system.

Part of the 18V brute tough cordless system.

Part of the 14.4V compact tough cordless system.

JIGSAW BLADES FOR WOOD – CUTTING EDGE TECHNOLOGY FROM THE LEADING SAW BLADE MANUFACTURER

Product	Description	Tooth Type	Part Number	SPQ
basic Wood				
T119 B	Softwood, chipboards, fibre boards	HCS	2608630037	5
T119 BO	Softwood, chipboards, fibre boards, especially for curve cuts	HCS	2608630310	5
T111 C	Softwood, chipboards, joiner boards, fibre boards, quick cut	HCS	2608630053	5

Product	Description	Tooth Type	Part Number	SPQ
speed Wood				
T144 D	Softwood, chipboards, fibre boards, wood core plywood	HCS	2608630040	5
T244 D	Softwood, chipboards, fibre boards, wood core plywood, for cure cuts	HCS	2608630058	5
T344 D	Thick construction timber, softwood, chipboards, fibre boards	HCS	2608633A34	5
T744 D	Thick construction timber (<135mm)	HCS	2608663314	5

Product	Description	Tooth Type	Part Number	SPQ
clean Wood				
T101 AO	Softwood, plywood, laminate boards, especially for curve cuts	HCS	2608630031	5
T101 B	Softwood, wood core plywood, plastic/epoxy	HCS	2608630030	5
T101 BR	Softwood, chipboards, joiner boards, clean surface	HCS	2608630014	5
T101 D	Softwood, chipboards, fibre boards	HCS	2608630032	5

Product	Description	Tooth Type	Part Number	SPQ
precision Wood				
T234X	Softwood, chipboard, wood core plywood, fibre boards	HCS	2608633528	5

Product	Description	Tooth Type	Part Number	SPQ
precision Wood				
T144 DP	Softwood, chipboard, wood core plywood, doors, kitchen worktop	HCS	2608633A35	5
T344DP	Thick construction timber, softwood, chipboards, fibre boards	HCS	2608633A36	5
T301BCP	Softwood, chipboard, doors, kitchen work surface, clean cuts	HCS	2608633A37	5

Product	Description	Tooth Type	Part Number	SPQ
speed Hardwood				
T144 DF	Hardwood & softwood, all types of boards, incl. laminates	BIM	2608634567	5
T344 DF	Thick hardwood & softwood, all types of boards, incl. laminates	BIM	2608634243	5

Product	Description	Tooth Type	Part Number	SPQ
clean Hardwood				
T101 AOF	Hardwood, laminated boards/HPL, for curve cuts, no tears	BIM	2608634233	5
T101 AIF	Hardwood, laminated boards/HPL, plastic/epoxy	BIM	2608634897	5
T101 BF	Hardwood, laminated boards/HPL, plastic/epoxy	BIM	2608634234	5
T101 BRF	Laminated boards, kitchen work surface, clean surface	BIM	2608634235	5
T301 CDF	Hardwood & softwood laminated boards, multiplex boards	BIM	2608636229	5

Product	Description	Tooth Type	Part Number	SPQ
special Laminate				
T101BF	Special for laminate, laminate boards, multiplex boards	BIM	2608636431	5
T101AOF	Special for laminate, laminate boards, multiplex boards especially for curve cuts	BIM	2608636432	3



For more diversity: Bosch JSB are available with a shank suitable for all conventional jigsaws.

SABRE SAWS

Specification	GSA 1200 E
Power Input	1200W
Stroke Rate No Load	0-2800rpm
Length of Stroke	19mm
Blade change	Keyless
Weight	3.7kg



Specification	GSA 900 E
Power Input	900W
Stroke Rate No Load	0-2700rpm
Length of Stroke	28mm
Blade change	Keyless
Weight	3.4kg



Specification	GSA 24V
Power/Battery	24V/2.6 NiMH
Stroke Rate	2300/min
Stroke Length	19/32mm
Cutting Capacity 90°	-
Weight (with battery)	3.9kg



Part of the 24V max power cordless system.

Specification	GSA 18V
Power/Battery	18V/2.6 NiMH
Stroke Rate	2300/min
Stroke Length	19/32mm
Cutting Capacity 90°	-
Weight (with battery)	3.5kg



Part of the 18V Brute Tough cordless system.



SABRE SAW BLADES – PROFESSIONAL QUALITY – UNIVERSAL APPLICATIONS

Product	Description	Tooth Type	Part Number	SPQ
flexible Wood/Metal				
S 922 HF	for pallet repair, wood with nails/metal, pipes	BIM	2608656016	5
S 1122 HF	for pallet repair, wood with nails/metal, pipes, flexible flush cut	BIM	2608656021	5
S 922 VF	Wood with nails/metal, metal plates, aluminium profiles	BIM	2608656017	5
S 1122 VF	Wood with nails/metal, metal plates, aluminium profiles, flexible flush cut	BIM	2608654981	5
S 1222 VF	Wood with nails/metal, metal plates, aluminium profiles, flexible flush cut	BIM	2608656022	5

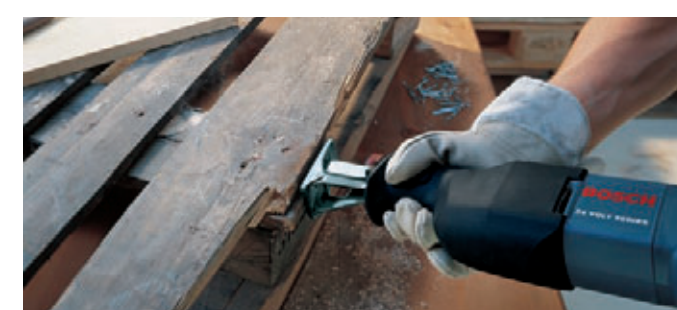
Product	Description	Tooth Type	Part Number	SPQ
heavy Wood/Metal				
S 611 DF	Wood with nails/metal, chipboard, plastic profiles, solid, window frames	BIM	2608656258	5
S 711 DF	Wood with nails/metal, chipboard, plastics, solid, for curve cut	BIM	2608656260	5
S 1111 DF	Wood with nails/metal, chipboard, plastic profiles, solid	BIM	2608656261	5
S 1411 DF	Wood with nails/metal, chipboards, porous concrete, plastics, profil	BIM	2608654763	5
S 610 DF	Wood with nails/metal, chipboard, plastics, solid, wall cutouts, for rescue/ demolition	BIM	2608656256	5
S 1110 DF	Wood with nails/metal, chipboard, plastics, wall cutout, for rescue/demolition	BIM	2608656257	5

Product	Description	Tooth Type	Part Number	SPQ
basic Wood				
S 617 K	Coarse wood, free of nails, living wood, curve/plunge cut	HCS	2608650677	5
S 1111 K	Coarse wood, free of nails, pruning green wood	HCS	2608650678	5

Product	Description	Tooth Type	Part Number	SPQ
PROGRESSOR Wood				
S 2345 X	Construction timber, MDF, wooden panels	HCS	2608654403	5

Product	Description	Tooth Type	Part Number	SPQ
top Wood				
S 644 D	Building wood, wooden wall, boards, for plunge cut	HCS	2608650673	5
S 1531 L	Coarse wood, free of nails, pruning green wood, fuel wood	HCS	2608650676	5
S 1542 K	Fuel wood, damp wood	HCS	2608650682	5

Product	Description	Tooth Type	Part Number	SPQ
WOODRA-OR Wood/Metal				
S 3456 XF	Wood with nails/metal, chipboard, metal plates, profiles	BIM	2608654406	5



ROUTING

Specification	GKF 600
Power Input	600W
No Load Speed	3300rpm
Tool Holder	1/4" 6-8mm
Depth Adjustment	28mm
Weight	1.5kg



Specification	GMF 900CE
Power Input	900W
No Load Speed	12-2400rpm
Tool Holder	1/4" 6-8mm
Plunge Depth Max	50mm
Weight	3.5kg



Specification	GOF 1300CE
Power Input	1300W
No Load Speed	12000-24000rpm
Tool Holder	1/4" standard
Plunge Depth Max	60mm
Weight	4.8kg



Specification	GMF 1400CE
Power Input	1400W
No Load Speed	8000-24000rpm
Tool Holder	1/4" 1/2"
Plunge Depth Max	59mm
Weight	4.5kg plunge 3.7kg fixed



Specification	GOF 2000CE
Power Input	2000W
No Load Speed	8000-21000rpm
Tool Holder	1/2" 6-8mm
Plunge Depth Max	65mm
Weight	6.0kg



Specification	GFF 22A
Power Input	670W
No Load Speed	11000rpm
Saw Blade Diameter	105mm
Cutting Capacity 90°	22mm
Weight	2.9kg



PLANERS/HEAT GUNS

Specification	GHO 40-82 C
Power Input	850W
Weight	3.2kg
Max. Speed	13500rpm
Planing Width	82mm
Adjustable Cutting Thickness	0-4mm
Rebating Depth	0-24mm



Specification	GHO 26-82 C
Power Input	710W
Weight	2.6kg
Max. Speed	16500rpm
Planing Width	82mm
Adjustable Cutting Thickness	0-2.6mm
Rebating Depth	0-9mm



Specification	GHO 14.4V
Power Input	14.4V/2 x 2.6 Ah batteries
Weight	2.9kg (includes battery)
Max. Speed	13000rpm
Planing Width	82mm
Adjustable Cutting Thickness	0-1.6mm
Rebating Depth	0-8mm



Specification	GHO 18V
Power Input	14.4V/2 x 2.6 Ah batteries
Weight	3.1kg (includes battery)
Max. Speed	13000rpm
Planing Width	82mm
Adjustable Cutting Thickness	0-1.6mm
Rebating Depth	0-8mm



Specification	GHG 660 LCD
Power Input	240V-2300W
Heat Setting	50-65°C variable
Airflow Rate	250-500 l/min
Nozzle Diameter	25mm
Weight	0.9kg

