

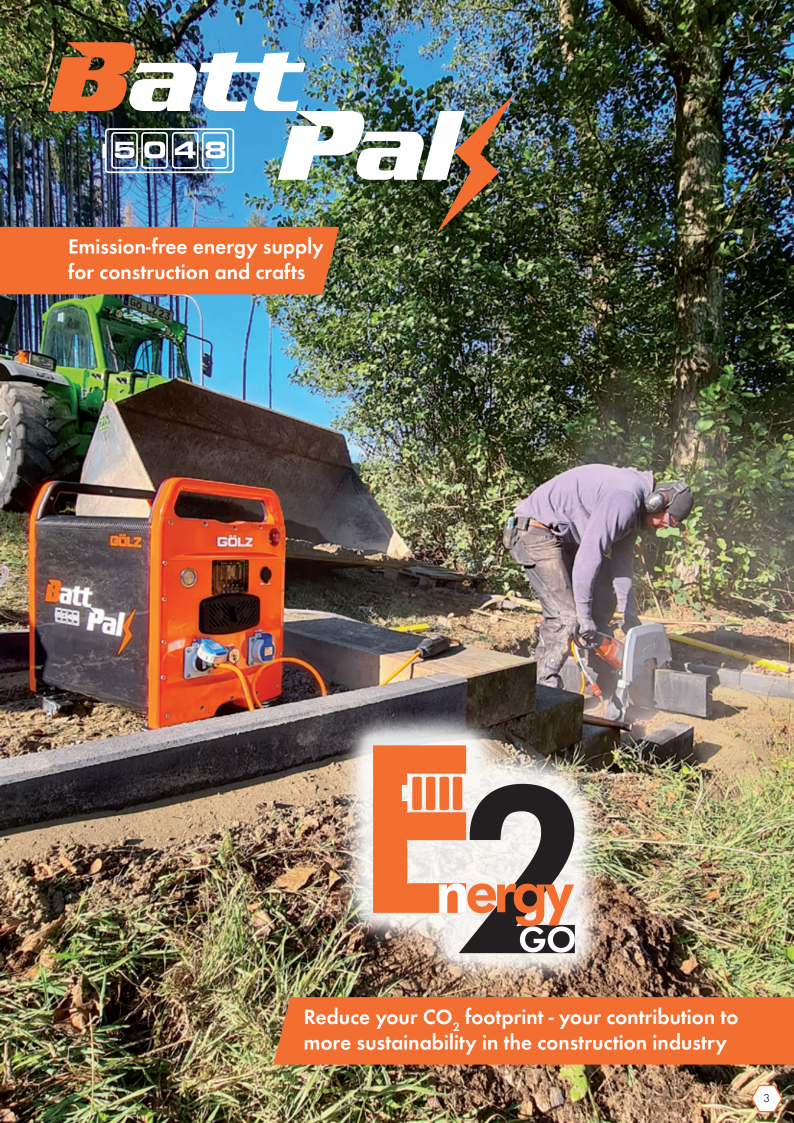


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ENERGY2GO

The mobile and environmentally friendly power supply for trade and industry up to 3.6 kW connected load

Energy2Go - The mobile and environmentally friendly power supply for trade and industry up to 3.6 kW connected load.

1. Mobility:

The BattPak 3621 is compact and lightweight, making it easy to take anywhere.

2. Environmental friendliness:

BattPak 3621 is completely emission-free and thus contributes to reducing the carbon footprint.

Emissionsfree Energy

- AC Output: 230V, 50 Hz
- High performance: 3.6 kW continuous operation
- 2.168 kWh battery capacity
- Short charging times: < 2 hours
- PV charging port
- USB-C port for electronic devices
- IP 67 protection class for extreme conditions
- Weight: 24,5 kg





WiFi and app connection GPS tracking possible after activation. Ideal for protecting your fleet or rental fleet.







Specifications	BattPak 3621
Continuous Power	3,6 kW
Peak Power	18 kW (5 sec.)
Battery Capacity	2,168 kWh
Battery Technology	Solid State Li-NMC
AC-Output	1 x 230 V, 16 A, 50/60 Hz
USB-Output	USB-C 12 V
Charging time: 230 V, 16 A	< 2 h
Life cycles	4.000
IP Classification	IP67
Weight	24,5 kg
Scope of delivery	Charging cable for 230 V network
Order number	BP3621

PV Charging: 60-160Vdc, max 1.600W Battery Xpansion 2,2 kWh on request



The mobile energy source for trades, industry, leisure, film & event rescue & military



- Mobile on the go
- 3.6 kW continuous power
- 2.168 kWh battery storage
- Charge from a 230V outlet or solar panel
- 100% emission-free
- IP67 protection class
- High safety thanks to new solid-state NMC lithium batteries





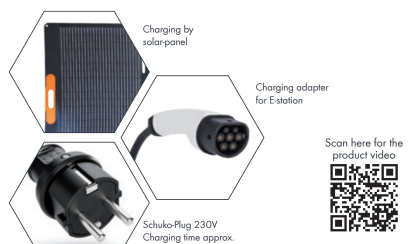
MOBILE TO GO GREEN

5kW Energy 2 Go - Broadly applicable

Mobile Power supply for all your wired devices and power tools. 5 kW Energy 2 Go

Emission-free Energy

- Free from noise and exhaust fumes
- No refueling of petrol generators
- High performance, 5 kW continuous operation
- battery capacity 4,8 kWh (expandable)
- Short charging time, 2 hours
- Degree of protection IP67, for extreme conditions



2 hours

Mobile Power Supply for:

- Electrical construction equipment
- Plasma cutters and welders
- Battery chargers
- Luminaires in industry, construction sites and rescue
- Catering, refrigerators and coffee machines
- Outdoors, camping and festivals





BATTPAK XPANSION 9600

EXPANSION MODULE

Expand your BattPak 5048 with the XpansionPak 9600, to increase the battery capacity from 4.8 kWh by 9.6 kWh to a total of 14.4 kWh (further expansions possible). When using an electrical device with a load current of 3 kW you can use your device in continuous operation for 4.5 hours, at a switch-off value of the battery at 5% remaining charge, and a system consumption of 60 Wh.

Specifications	Xpansion 9600
Battery Expansion for	BattPak 5048
Battery capacity	9,6 kWh
Charging time: 230 V, 16 A	3 h
Life cycles	6.000
IP Classification	IP67
Weight	100 kg (200,5 lbs)
Order number	BP9600



ACCESSORIES



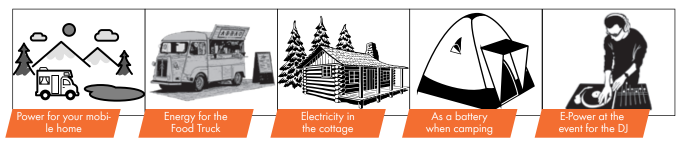


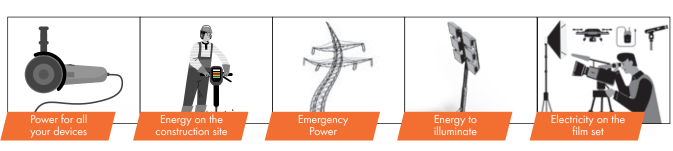
Transport trolley for BattPak or Xpansion (Accessory)



Item	Order number
Transport trolley	0288 500 1000
Adapter e-charging station 16 A	0288 500 1012
Solar Panel 400 W	0288 500 1024
PRCD Adapter Cable 0,5 m	0288 500 1020
Wallbox Charging Cable	0288 500 1015

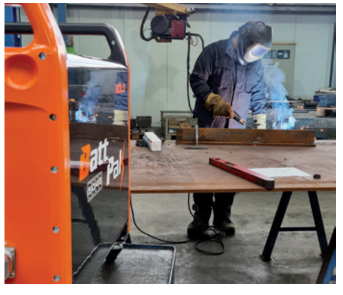
WHERE TO USE MOBILE ENERGY













CORE DRILLING TECHNOLOGY

Discover our wide range of modern, lightweight Aluminum drill stands for variable use in the drilling range from \emptyset 10 to 300 mm.

Whether sanitary, drywall, plumbing, furnace construction or general construction – we have the right solution for every craftsman!

The Drill Motors are equiped with Soft Start Electronic, LED Load Display and overload protection by **ELC** Electronic Clutch.



Ø 162 mm Ø 300 mm max. Drilling Ø

Specifications	SD160	SD250	SD300
Max. Diameter	Ø 160 mm (6")	Ø 250 mm (10")	Ø 300 mm (12")
Column	Aluminum	Aluminum	Aluminum
Travel length	520 mm (20")	600 mm (24")	650 mm
Angle drilling device	45° continuously	45° continuously	45° continuously
Bases	anchor-/vacuum base	anchor-/vacuum base	anchor-/vacuum base
Carriage	Sliding guide carriage	Sliding guide carriage	Sliding guide carriage
Dimensions (LxWxH)	456x270x875 mm	440x310x930 mm	400x290x1050
Weight total	16 kg (35,2 lbs)	19,5 kg (43 lbs)	31 kg (68,3 lbs)
Motor connection	Ring collar Ø60 mm	STS Motormount 23 mm	STS Motormount 50 mm
Catalog page	11	12	13

SD160|HDM22



User friendly and lightweight

- Lightweight aluminum core drill stand with 3-speed hand held core drill
- Smooth-running sliding guide
- Combination base for anchor or vacuum fixing
- Advantage: Coring can be operated hand held or with drill stand
- Lightweight and solid drill stand: 8,5 kg (18,7 lbs
- Drill motor 7,5 kg (16,5 lbs)
- Laserpointer Adjust the Drill Stand to the core hole center
- Travel length: 520 mm (20")
- Maximum diameter: 160 mm (6")
- Angle drilling device up to 45°
- Left and right handed operation
- Tool- and fastening kit included

The Drill Motor HDM22 is equiped with:

- Soft Start Electronic
- Overload protection by **ELC** Electronic Clutch
- PRCD
- LED load display

(i) Find core drilling accessories from p. 28.

SD160 with anchor-/vacuum base Drill bit		connection 11/2	4" UNC + R1/2"	
Complete with	Power	RPM	Drilling Ø	Order number
HDM22 - 11/4" UNC + R1/2"	2200 W, 230 V, 50-60 Hz	520/1400/2900 min ⁻¹	Ø 20-160 mm	0295 110 9250
Drill Stand SD160 without drill motor	anchor-/vacuum base with ring collar and tool kit, (without fastening kit)		0295 110 9200	

Suitable diamond tools - our recommendations

RM40 Diamond Drill Bit Standard

- Connection 11/4" UNC
- Length 450 mm
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork





SD250|EDM25

THE PROFESSIONAL CHOICE FOR ALL INSTALLATION HOLES UP TO Ø 250 MM (10")

Lightweight aluminum core drill stand with 3-speed hand held core drill

- Weight drill stand 10,5 kg (23 lbs)
- Weight drill motor 9 kg (19,8 lbs)
- Maximum diameter: 250 mm (10")
- \bullet Angle drilling device up to 45 $^\circ$
- Smooth-running sliding guide
- Motor quick release system
- Laserpointer Adjust the Drill Stand to the core hole center
- Left and right handed operation
- Anchor-/vacuum base
- Travel length: 600 mm (24")
- Tool- and fastening kit included

The Drill Motor EDM25 is equiped with:

- Soft Start Electronic
- Overload protection by **ELC** Electronic Clutch
- PRCD
- LED load display

(i) Find core drilling accessories from p. 28.





SD250 with anchor-/vacuum base Drill bit connection 11/4" U			ection 11/4" UNC	
Complete with	Power	RPM	Drilling Ø	Order number
EDM25	2,5kW, 230V, 50-60Hz	300/520/1700 min ⁻¹	Ø 20-250 mm	0295 125 9370
EBL33L	2,5kW, 230V, 50-60Hz	300/520/1700 min ⁻¹	Ø 20-250 mm	0295 125 9330
Drill Stand SD250 without drill motor	with motor quick release system and tool kit (without fastening kit), anchor-/vacuum base, up to Ø 250 mm		0295 125 9300	

Suitable diamond tools - our recommendations

RM40 Diamond Drill Bit Standard

- Connection 11/4" UNC
- Length 450 mm
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork



SD300|EDM33





High Power drilling machine with professional 3,3 kW motor and slider guide carriage

- Light metall Drill Stand 17,8 kg (39,2 lbs)
- Drill motor 13,2 kg (29 lbs)
- Travel length: 650 mm (25")
- Maximum diameter: 300 mm (12")
- Angle drilling device up to 45°
- Smooth-running sliding guide
- Left and right handed operation
- Motor quick release system
- Laserpointer Adjust the Drill Stand to the core hole center
- Anchor-/vacuum base
- Tool- and fastening kit included

The Drill Motor EDM33 is equiped with:

- Soft Start Electronic
- Overload protection by **ELC** Electronic Clutch
- PRCD
- LED load display

(i) Find core drilling accessories from p. 28.

SD300 with anchor-/vacuum base		D	rill bit connec	tion 11/4" UNC
Complete with	Power	RPM	Drilling Ø	Order number
EDM33	3300 W, 230 V, 50-60 Hz	180/430/750 min ⁻¹	Ø 45-300 mm	0295 250 9125
Drill Stand SD300 without drill motor	with tool kit (without fastening kit), anchor-/vacuum base, Weight 17,8 kg, up to Ø 300 mm (12")		0295 250 9010	

Suitable diamond tools - our recommendations

RM40 Diamond Drill Bit Standard

against

- Connection 11/4" UNC
- Length 450 mm
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork



DRILL MOTORS

THE DRILL MOTORS ARE EQUIPED WITH SOFT START ELECTRONIC, LED LOAD DISPLAY AND OVERLOAD PROTECTION BY **ELC** ELECTRONIC CLUTCH.

HDM22



Specifications	HDM22	HDM22P	
Motor	230 V, 50-60 Hz		
Power	2,20 kW (1,5 kW)		
RPM	520/1400/2900 min ⁻¹		
Drill range	Ø 10-160 mm		
Drill-bit connection	1 1/4"UNC + R1/2"		
Safety	PRCD		
Weight	7,5 kg		
Order number	HDM22	HDM22P	

- Soft Start Electronic
- Overload protection by **ELC** Electronic Clutch
- PRCD
- Dry and wet operation
- with Motormount (HDM22)
- incl. transport case
- i Find core drilling accessories from p. 28.



Specifications	EDM25		
Motor	230 V, 50-60 Hz	110-120 V, 50-60 Hz	
Power	2,5 kW (1,8 kW)		
RPM	300/520/1700 min ⁻¹		
Drill range	Ø 20-250 mm		
Drill-bit connection	11/4"UNC + R1/2"		
Safety	PRCD		
Weight	9 kg		
Order number	EDM25		

- Soft Start Electronic
- Overload protection by **ELC** Electronic Clutch
- PRCD
- Dry and wet operation
- LED load display

Specifications	EDM33		
Motor	230 V, 50-60 Hz	110-120 V, 50-60 Hz	
Power	3,30 kW (2,7 kW)		
RPM	180/430/750 min ⁻¹		
Drill range	Ø 45-400 mm		
Drill-bit connection	11/4" UNC		
Safety	PRCD		
Weight	13,2 kg		
Order number	EDM33		

- Soft Start Electronic
- Overload protection by **ELC** Electronic Clutch
- PRCD
- LED load display

EDM33



FB10 | FBS10

THE ELECTRICIAN'S FIRST CHOICE. STRONG DRY DRILLING MACHINE WITH AND WITHOUT SOFT IMPACT

- FB10/FBS10 Dry Drilling Machine perfect for socket sinking
- FBS10 with soft impact
- Drill bit connection M18
- Socket sinking up to Ø 112 mm
- Convenient and lightweight
- 41.000 percussions per minute (FBS10)
- Best results with dust rotor
- Transport case inclusive
- i Find core drilling accessories from p. 28.

THE REAL PROPERTY OF THE PARTY	FBSIR
Dust Rotor editable soft impo	act easily ble (FBS10)

Specifications	FB10	FBS10
Motor	Electric, 230 V, 50-60 Hz	Electric, 230 V, 50-60 Hz
Power	1.300 W	1.800 W
RPM	2.000 min ⁻¹	2.050 min ⁻¹
Bit-ø range (Dry)	68 / 82 mm	68 / 82 / 112 mm
Percussions	-	41.000 (p/min)
Drill bit connection	M18	M18
Weight	3,4 kg	5,9 kg
Order number	0295 007 6060	0295 007 6070

Suitable diamond tools -

Dry Hollow Drills without dust



Туре	Ø (mm)	Order number	Information Application
DS 68	68	0296 414 0668	GREY, Standard
DS 82	82	0296 414 0682	GRET, Sidridard
DB 10 S	68	0296 417 0668	short segment, very good cutting, smooth
DB 10 S	82	0296 417 0682	drilling in highly compressed sandstone



FBS16

POWERFUL CORE DRILLING MACHINE WITH SOFT IMPACT.
FOR HAND-HELD USE AND ALSO FOR REINFORCED CONCRETE
IN A DRILL STAND

- FBS16 Dry Core Drilling Machine for coredrills up to Ø 162 mm
- Up to Ø 202 mm with Drill Stand
- 2.200 Watt motor power
- Dust free drilling and effective suction right at the segments
- Drill bit connection 1 1/4" UNC
- Longlife metal gear
- Overload protection and LED Display
- Soft Start
- only 6,7 kg
- Dust rotor directly at the drilling spindle (included)
- Transport case inclusive





Specifications	FBS16
Motor	Electric, 230 V, 50-60 Hz
Power	2.200 W
RPM	1.100 min ⁻¹
Bit-ø in Brickwork (Dry)	82 - 162 mm max. Ø 202 mm (drill stand)
Percussions	22.000 (p/min)
Drill bit connection	11/4"UNC
Weight	6,7 kg
Order number	0295 007 6080

(i) Find core drilling accessories from p. 28.

GBS25

WET AND DRY CORE DRILLING MACHINE WITH SWITCHABLE SOFT IMPACT

- Easily switchable soft stroke with up to 1.000 strokes per minute
- Quick conversion from wet to dry drilling via GEKA coupling
- Up to max. Ø 202 mm drilling diameter
- Powerful 2-speed transmission with soft start



Specifications	GBS25
Motor	Electric, 230 V, 50-60 Hz
Power	2.500 W
RPM	750 / 1.500 min ⁻¹
Bit-ø with Drill Stand	max. Ø 202 mm
Percussions	10.000 / 21.000 (p/min)
Drill bit connection	11/4"UNC
Weight	8,9 kg
Order number	0295 007 5486

CORE DRILLING TECHNOLOGY

The lightweight aluminum core drill stands for the heavy user with stable 3-point anchor base and the powerful core drill motors offer you professional solutions for almost all drilling applications from Ø10400 mm. Whether you need lightweight equipment for drilling beams or heavy-duty equipment for large bores. You will find the right solution here.



Ø 160 mm Ø 250 mm	Ø 400 mm	max. Drilling Ø
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Specifications	RD160	RD250	RD300
Max. Diameter	Ø 160 mm	Ø 250 mm	Ø 400 mm
Column	Aluminum	Aluminum	Aluminum
Travel length	520 mm	600 mm	650 mm
Angle drilling device	45° continuously	45° continuously	45° continuously
Bases	anchor base	anchor base	anchor base
Carriage	Roller Carriage	Roller Carriage	Roller Carriage
Dimensions (LxWxH)	456x270x875 mm	440x310x930 mm	315x215x1090 mm
Weight	8,6 kg	10,5 kg	15,5 kg
Motor connection	Ring collar 60 mm	STS Motormount 23 mm	STS Motormount 50 mm
Catalog page	18	19	20

RD160

THE COMPACT, LIGHTWEIGHT AND EASY SOLUTION FOR ALL INSTALLATION AND FASTENING HOLES FROM Ø 10-162 MM (6")

User friendly and lightweight

- Lightweight aluminum core drill stand with 3-speed hand held core drill
- Light professional roller guide
- Anchor base
- Advantage: Coring can be operated hand held or with drill stand
- Lightweight and solid drill stand: 8,5 kg (18,7 lbs)
- Travel length: 520 mm (20")
- Maximum diameter: 162 mm (6")
- \bullet Angle drilling device up to $45\,^\circ$
- Left and right handed operation
- Tool- and fastening kit included





Light professional roller guide

i Find core drilling accessories from p. 28.

RD160 with anchor base		Drill bit connection 11/4" UNC + R1/2" or R1/2"		
Complete with hand held	Power	RPM	Drilling Diameter	Order number
FB33P - 11/4" UNC + R1/2"	2200 W, 230 V, 50-60 Hz	520/1400/2900 min ⁻¹	Ø 20-162 mm	0295 110 6325
Drill Stand RD160 without drill motor	anchor base with ring collar and tool kit, (without fastening kit)		0295 110 6310	

Suitable diamond tools - our recommendations

RM52 Diamond Drill Bit Standard

- Connection 11/4" UNC
- Length 450 mm
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork





LIGHTWEIGHT AND SOLID CORE DRILLING MACHINE WITH ROLLER CARRIAGE. THE PROFESSIONAL CHOICE FOR ALL INSTALLATION HOLES UP TO Ø 250 MM (10")

RD250 is the Complete Solution, equipped with a powerful 2- or 3-speed Core drill motor. Quick motor disconnect system, angle device and anchor-/vacuum base.

• Lightweight and solid drill stand: 10,5 kg (23 lbs)

• Travel length: 600 mm (24")

• Maximum diameter: 250 mm (10")

 \bullet Angle drilling device up to 45 $^\circ$

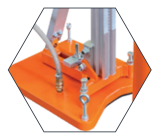
• Roller guide carriage

• Motor quick release system

• Left and right handed operation

• Anchor base

• Tool- and fastening kit included



Usable with vacuum base (Accessorie)

i Find core drilling accessories from p. 28.

RD250 with anchor base		Drill bit connection 11/4" UNC + R1/2"		
Complete with	Power	RPM	Drilling Diameter	Order number
EBL33L	2500 W, 230 V, 50-60 Hz	300/520/1.700 min ⁻¹	Ø 20-250 mm	0295 125 6320
Drill Stand RD250 without drill motor		with motor quick release system and tool kit (without fastening kit), anchor base, up to Ø 250 mm		0295 125 6315

Suitable diamond tools - our recommendations

RM52 Diamond Drill Bit Standard

- Connection 11/4" UNC
- Length 450 mm
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork



RD300

LIGHTWEIGHT AND PROFESSIONAL CORE DRILLING MACHINE FOR HOLES UP TO Ø 400 MM (12") IN BUILDING AND CONSTRUCTION INDUSTRY

Aluminum drilling machine with professional 3,3 kW motor and roller guide carriage

- Light metall Drill Stand 16 kg (35 lbs)
- Travel length: 650 mm (25")
- Maximum diameter: 400 mm (12")
- \bullet Angle drilling device up to 45 $^\circ$
- Roller guide carriage
- Left and right handed operation
- Motor quick release system
- Laserpointer Adjust the Drill Stand to the core hole center
- Anchor base
- Tool- and fastening kit included

(i) Find core drilling accessories from p. 28.



RD300 with anchor-/vacuum base		Drill bit connec	tion 11/4″ UNC	
Complete with	Power	RPM	Drilling Diameter	Order number
BBM33L-extra	3300 W, 230 V, 50-60 Hz	180/430/750 min ⁻¹	Ø 45-400 mm	0295 250 6030
Drill Stand RD300 without drill motor	with tool kit (without fastening kit), anchor base, planetary gear, Weight 16 kg, up to Ø 300 mm (12")		0295 250 6100	

Suitable diamond tools - our recommendations

RM40 Diamond Drill Bit Standard

- Connection 11/4" UNC
- Length 450 mm
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork





ANGLE DEVICE UP TO Ø 500 MM (24")



Optional available up to ø 1000mm and travel length up to 2500 mm.

- Travel length: 600 mm (24")
- Stainless steel column with galvanised tooth rack
- Combined slider / roller carriage
- Motor quick release system (STS)
- Left and right handed operation
- Angle drilling device 45° positive / 60° negative
- Tool- and fastening kit included
- Drill stand, weight 26 kg (57 lbs)
- Optionally available with feed reduction gear

i Find core drilling accessories from p. 28.

KB500 with anchor base		Drill bit connect	ion 11/4" UNC	
Complete with	Power	RPM	Drilling Diameter	Order number
BBM33L-extra	3300 W, 230 V, 50-60 Hz	180/430/750 min ⁻¹	Ø 45-450 mm	0295 501 6010
BBM33LL-extra	3300 W, 230 V, 50-60 Hz	155/375/650 min ⁻¹	Ø 50-500 mm	0295 501 6025
Drill Stand KB500 without drill motor	with motor quick release system (STS) and tool kit (without fastening kit), Weight 26 kg, up to \varnothing 500 mm (24")			0295 501 6002
Drill Stand KB500 with	Drill Stand KB500 with Feed Reduction Gear			0295 501 6007

Accessory	Order number	
Backside support	0295 501 9030	

Suitable diamond tools - our recommendations

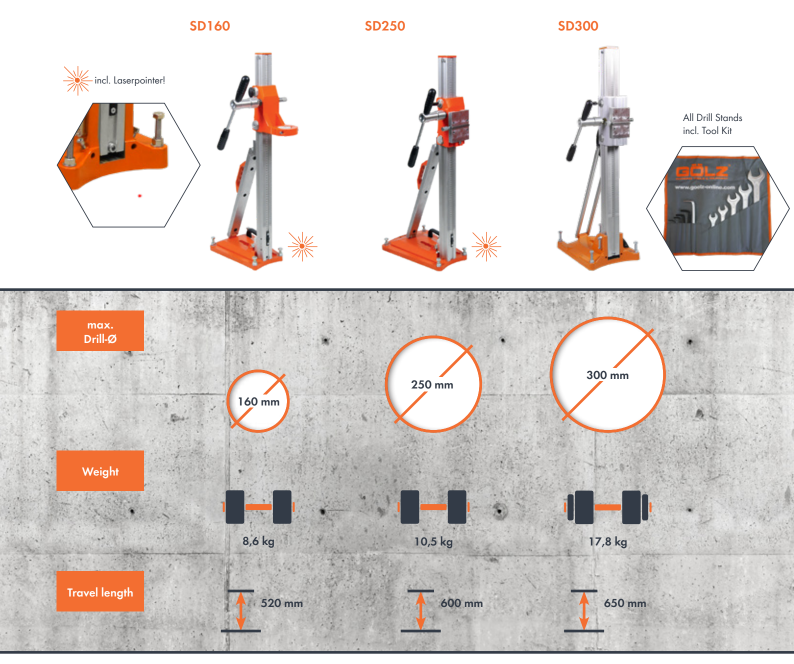
RM40 Diamond Drill Bit Standard

- Connection 11/4" UNC
- Length 450 mm
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork



DRILL STANDS

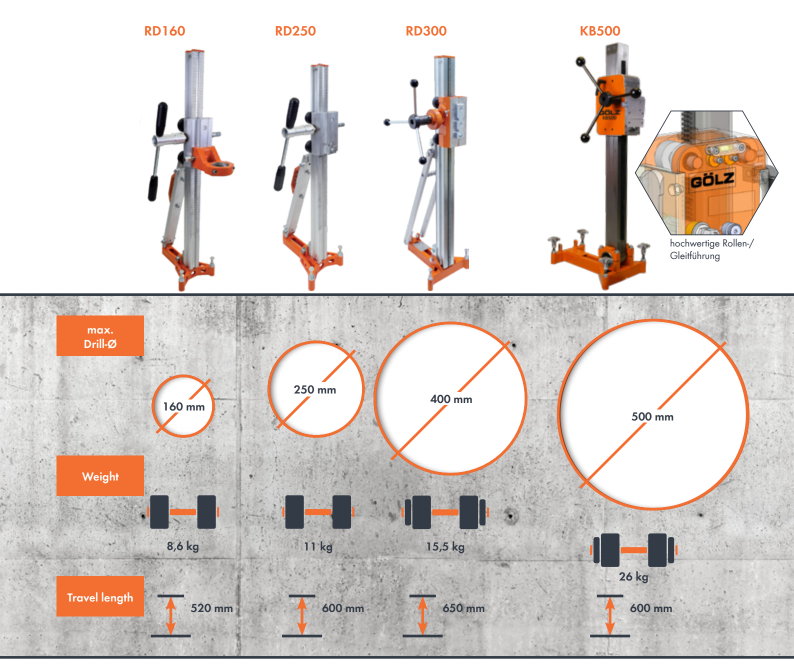
LIGHT AND MODERN ALUMINUM CORE DRILL STANDS WITH SLIDING GUIDE CARRIAGE AND DRILLING RANGE UP TO Ø 300 MM



Specifications	SD160	SD250	SD300
Max. Diameter	Ø 160 mm	Ø 250 mm	Ø 300 mm
Column	Aluminum	Aluminum	Aluminum
Travel length	520 mm	600 mm	650 mm
Angle drilling device	up to 45°	up to 45°	up to 45°
Bases	anchor-/vacuum base	anchor-/vacuum base	anchor-/vacuum base
Carriage	Sliding guide carriage	Sliding guide carriage	Sliding guide carriage
Dimensions (LxWxH)	456 x 270 x 875 mm	440 x 310 x 930 mm	400 x 290 x 1.050 mm
Weight	8,5 kg	10,5 kg	1 <i>7</i> ,8 kg
Motor connection	Ring collar 60 mm	Motormount -STS	Motormount -STS
Order number	0295 110 9200	0295 125 9300	0295 250 9010

DRILL STANDS

LIGHT AND MODERN ALUMINUM CORE DRILL STANDS WITH ROLLER CARRIAGE AND DRILLING RANGE UP TO Ø 500 MM



Specifications	RD160	RD250	RD300	KB500
Max. Diameter	Ø 160 mm	Ø 250 mm	Ø 300 mm	Ø 500 mm
Column	Aluminum	Aluminum	Aluminum	Steel
Travel length	520 mm	600 mm	650 mm	600 mm
Angle drilling device	up to 45°	up to 45°	up to 45°	45° positiv / 60° negativ
Bases	anchor base	anchor base	anchor base	anchor base
Carriage	Roller Carriage	Roller Carriage	Roller Carriage	Roller-/Sliding guide carriage
Dimensions (LxWxH)	444 x 265 x 901 mm	373 x 300 x 953 mm	440 x 320 x 1100 mm	460x325x1046 mm
Weight	10,3 kg	11 kg	15,5 kg	26 kg
Motor connection	Ring collar 60 mm	Motormount -STS	Motormount -STS	Motormount -STS
Order number	0295 110 6310	0295 125 6315	0295 250 6100	0295 501 6002

DRILL STAND

CORE DRILL STANDS FROM STAINLESS STEEL FOR HEAVY USERS WITH SPECIAL LENGTH



KB500

Drill range up to 600 mm

KB500	Order number
Drill Stand TL 600 mm Basic	0295 501 6002
Drill Stand TL 800 mm RS	0295 501 6090
Drill Stand TL 1200 mm RS	0295 501 6050
Drill Stand TL 1800 mm RS	0295 501 6060
Drill Stand TL 2400 mm RS	0295 501 6070
STS Motormount	0295 110 0042

All versions available with planetary gear – 1:3 reduction (accessory)!



DRILL MOTORS

Specifications	EBL33L	
Voltage	230 V, 50-60 Hz	115 V, 60 Hz, 20 A
Power (Input/Output)	2,5 kW (1,75 kW)	2,5 kW
RPM	300/520/1700 min ⁻¹	300/520/1700 min ⁻¹
Drilling Diameter	Ø 20 - 250 mm (10")	Ø 20 - 250 mm (10")
Dril bit connection	11/4" UNC + R1/2"	11/4" UNC + R1/2"
Safety	PRCD	PRCD
Weight	6,5 kg (14 lbs)	6,5 kg (14 lbs)
Order number	0295 007 5051	0295 007 5052





Specifications	BBM33L-extra	
Voltage	230 V, 50-60 Hz	115 V, 50-60 Hz, 30 A
Power (Input/Output)	3,3 kW (2,4 kW)	3,3 kW (2,4 kW)
RPM	180/430/750 min ⁻¹	180/430/750 min ⁻¹
Drilling Diameter	Ø 45-400 mm (16")	Ø 45-400 mm (16")
Dril bit connection	1¼" UNC	1¼" UNC
Safety	PRCD	PRCD
Weight	13,2 kg (29 lbs)	13,2 kg (29 lbs)
Order number	0295 007 5027	0295 007 5041

BBM33L-EXTRA



Specifications	BBM33LL-extra
Voltage	230 V, 50-60 Hz
Power (Input/Output)	3,30 kW (2,7 kW)
RPM	155/375/650 min ⁻¹
Drilling Diameter	Ø 50-500 mm
Dril bit connection	11/4" UNC
Safety	PRCD
Weight	13,2 kg
Order number	0295 007 5041

HYDRAULIC DRILL MOTORTS SERIES





Model	Power	RPM	Drilling Diameter	Drill bit connection	Weight	Order number Motor with swivel	Order number Motor
НВМ50	4,5 kW, 140 bar 30 l/min oil consumption	610 min ⁻¹	Ø 50-150 mm (6")	11/4" UNC	6,0 kg	0295 007 7050	0295 012 7050
HBM100	4,5 kW, 140 bar 30 l/min oil consumption	300 min ⁻¹	Ø 150-300 mm (12")	11/4" UNC	6,2 kg	0295 007 7100	0295 012 7100
HBM160	4,5 kW, 140 bar 30 l/min oil consumption	190 min ⁻¹	Ø 250-333 mm (13")	11/4" UNC	6,5 kg	0295 007 7160	0295 012 7160
HBM200	4,5 kW, 140 bar 30 l/min oil consumption	150 min ⁻¹	Ø 400-600 mm (24")	11/4" UNC	6,7 kg	0295 007 7200	0295 012 7200

FB33P | FB33S

3-SPEED HEAVY DUTY HAND HELD CORE DRILL.
POWERFUL CORE DRILL WITH FULL METAL HOUSING
FOR HAND HELD OR DRILL STAND OPERATION

- FB33P wet use with Pistol-handle
- FB33S wet use with D-handle
- Drill Bit connection 1 1/4" UNC + R 1/2"
- PRCD integrated in the power cord
- Softstart and thermal overload protection
- Horizontal & Vertical Bubble Levels
- Thermal overload protection
- Toolset SW32 & SW41 inclusive
- Carrying Case inclusive

i Find core drilling accessories from p. 28.



Specifications	FB33P	FB33S	FB33P	FB33S	
Operation	Wet		Wet		
Style	Pistol-handle	D-handle	Pistol-handle	D-handle	
Motor	Single phase, 2	230 V, 50-60 Hz	Single phase, 115	Single phase, 115 V, 50-60 Hz, 16 A	
Power	2,2 kW	(1,5 kW)	2,2 kW	2,2 kW (1,5 kW)	
RPM	520/1400	/2900 min ⁻¹	520/1400	/2900 min ⁻¹	
Gears		3	3		
Bit-ø in Concrete (Wet)	20 - 110 mm (4") - Hand held 20 - 200 mm (8") - Stand mounted		20 - 110 mm (4") - Hand held 20 - 200 mm (8") - Stand mounted		
Bit-ø in Brickwork (Dry)	20 - 200 mm (8") - Hand held		20 - 200 mm	(8") - Hand held	
Drill bit connection	11/4"UNC + R1/2"		11/4"UNC + R1/2"		
Water connection	Geka-couplin	Geka-coupling / Gardena		ng / Gardena	
Ring collar Ø	60 mm		60 mm		
Dimensions (LxWxH)	440x100x285 mm	562x100x150 mm	440x100x285 mm	562x100x150 mm	
Weight	6,5 kg (14 lbs)		6,5 kg (14 lbs)		
Order number	0295 007 5071	0295 007 5073	0295 007 5075	0295 007 5066	

RM40 Diamond Drill Bit Standard

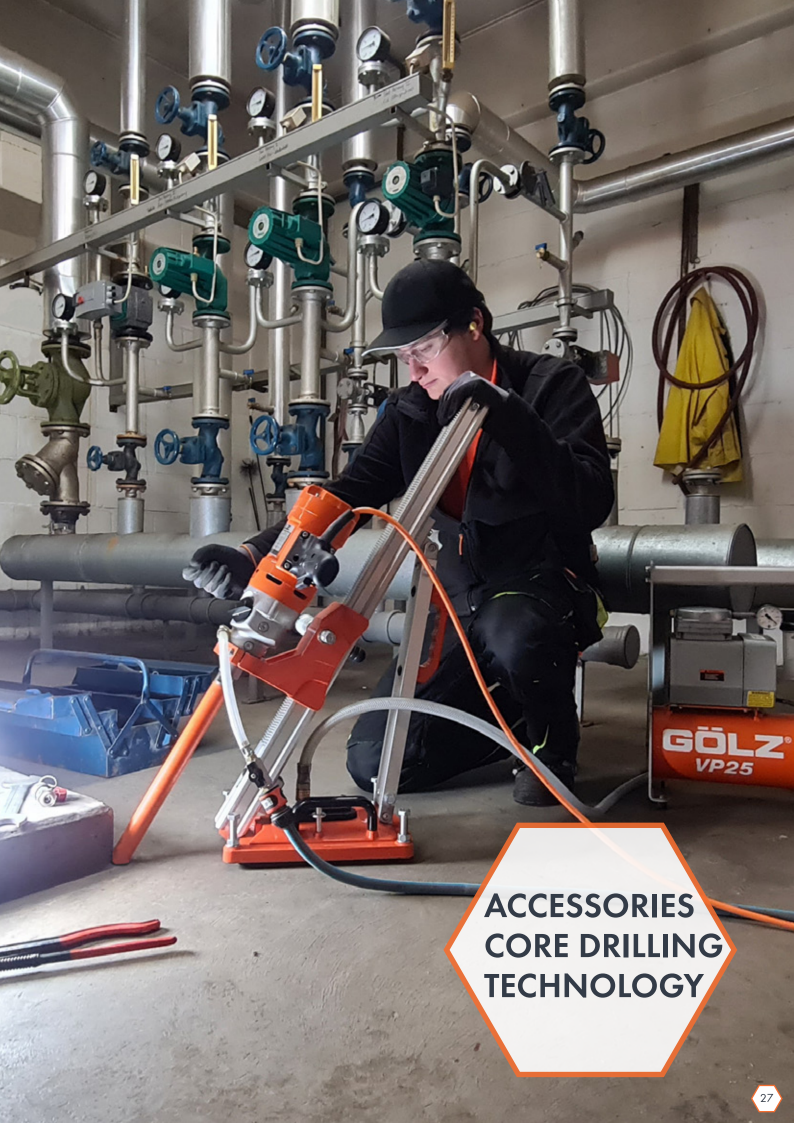
- Connection 11/4" UNC
- Fast cutting, long service life
- Concrete, Reinforced Concrete, Brickwork

RS75 Diamond Crown Bit Premium

- Connection R 1/2"
- Concrete, Reinforced







CORE DRILLING TECHNOLOGY



Vacuum Pump VP 25

- 230 V/115 V, 250 Watt, 50 Hz, 1400 min-1, IP44
- Safety tank 5 I and vacuum holding valve
- Suction volume: 25 l/min
- Dimensions (LxWxH): 370x200x500 mm
- Weight: 12,7 kg (28 lbs)

230 V: Order number: 0295 010 0200 115 V: Order number: 0295 010 0205



Water Tank

- 10 l (2,64 gal) pressurized water tank
- Incl. 4 m water hose

With GÖLZ-brass-coupling for KB 200 and

KB 350 with Stihl engine

Order number: 0295 010 0023 (Plastic) Order number: 0295 010 0020 (Steel)

For core drill motors and core drilling machines with gardena-hose-coupling

Order number: 0295 010 0022 (Plastic) Order number: 0295 010 0021 (Steel)



Battery pump for WB10

- 7.2 V battery with 2.5 Ah
- Charges via USB-C cable (included)
- Operating time: 90 minutes
- Charging time: 180 minutes
- LED charging indicator
- 1.8 2.3 bar pressure, including automatic on/off
- Weight: 0.65 kg

Order number: 0295 000 0619





Portable Battery Water Tank WB16E

- Tank equipped with straps for back pack transportation
- · Integrated water pump, Gardena Coupling
- 16 liter capacity, Waterproof switch
- Battery life approx. 105 minutes with full load
- Tare: 3,5 kg (battery included)
- Can be used as a backpack or stationary
- Delivered with charger and 2 batteries, 18 V

Order number: 0295 150 0590 Battery 18V: 0295 150 0591 Charger: 0295 150 0592



Water Tank WB50E

- 12 Volt battery with charger
- Integated submersible pump 191/min @ 0,85bar
- 50l (13 gal) impact resistant plastic tank
- Operates up to 8 hours with one battery charge
- Battery load indicator
- Water hose, 6 m long with gardena coupling
- Cart foldable for easy transport
- Weight: 32 kg (70 lbs)

Order number: 0295 150 0600



Battery operated Water Tank WB60E

- 60 liter impact resistant plastic tank
- 4 flow and pressure modes for optimal water supply
- Cut-off sawing (0,6 bar): 6 Meters
- Water (1,1 bar): 11 Meters
- Core drilling (1,5 bar): 15 Meters
- Cleaning (1,7 bar): 17 Meters
- Compatible with Metabo batteries of all capacities (18V)
- 6,4 m water hose Gardena Coupling incl.

Order number: 0295 150 0700









Centerdisc "Guido"

Exact drilling with hand held core drilling machines

- Put the drill bit over the centerdisc Locate the drill bit over the centerdisc
- Drill the hole and remove centering disc with

 drill corp.
- incl. 15 pcs. nail dowel 6x60 with each disc

Centerdisc for Drill Bit Ø	Order number
42 mm	CC G42
52 mm	CC G52
62 mm	CC G62
68 mm	CC G68
72 mm	CC G72
82 mm	CC G82
92 mm	CC G92
102 mm	CC G102
112 mm	CC G112
122 mm	CC G122
132 mm	CC G132
142 mm	CC G142
152 mm	CC G152
162 mm	CC G162

CORE DRILLING TECHNOLOGY



Wet Vac GS70K

- 230V/115 V, 50 Hz (110V, 50-60Hz)
- 2 motors,each 1200 Watt
- 70 liter capacity

230 V:

Order number: 0295 150 0302

115 V:

Order number: 0295 150 0310



Vacuum Kit for Aluminum Drill Stands

consisting of vacuum valve and rubber

• V-Kit SD160

Order number: 0295 010 0230

V-Kit SD250

Order number: 0295 010 0231

V-Kit SD300

Order number: 0295 250 0050



Vacuum Base

for core drill stands with anchor base

up to max. ø 200 mm

Dimensions (LxW): 420x325 mm Order number:

0295 230 0500



- **Planet Gear Feeding Reduction** 2 feeding speed adapter
- 1:4 reduction
- for RD300

Order number: 0295 000 0840



Flowmeter

- Water flow indicator
- is used to observe the water flow rate



Wet- and Dry Industrial Vac DV35L (dust class L) or DV35M (dust class M)

- 230 V, 1200 W
- 35 I capacity
- 230 V power outlet
- patented, permanent filter cleaning
- Complete with accessories (tools, adapter, floor nozzle, filter cartridge, stainless steel suction pipes)
- Suction hose 5 m
- Weight: 16 kg

DV35L Order number: 0284 810 4000 DV35M Order number: 0284 810 4100



Abrasive Sharpening Block

- to sharp re-tipped or polished diamond tools
- Dimensions (LxWxH): 350x260x50 mm

Order number: 0268 180 0014



Core Lifter

• for removing cores

Order number: 0296 000 0080



Submersible Pump

- · Portable for core drilling with a water supply from a water tank or barrel
- 220 V, 50 Hz
- Max flow rate 80 I/min

Order number: 1003 000 01



- Gardena quick coupling

Order number: 0295 000 0335



Carrying Case

for FB33P/FB33PNT

Order number: 0295 007 5002

for FB33S/FB33SNT

Order number: 0295 007 5000



Adapter with centering drill for hollow drills

Type machir	ie	Connections	Order number
Standard		6-knt. / M 16	0296 516 0010
Hilti / Fein		SDS+/M 16	0296 516 0030
Cardi / Bender	/ Weka	R ½" / M 16	0296 516 0011
Cardi T1800-82	2 / Gölz	M 18 x 2,5 / M 16	0296 513 0040
Bosch		5/8" - 16G / M 16	0296 516 0013



Accessories for dry drilling systems

Description	Adapter	Order number
Dust Rotor M18	M 18	0296 513 1008
Centering Pin	for hollow drills	0296 513 1002
Adapter	M 16 / R ½"	0296 513 1003
Adapter	M 16 / M 18 x 2,5	0296 513 1006



CORE DRILLING TECHNOLOGY



Motor Quick Release System (STS)

 Quick motor mount plate fits to GÖLZ KB500

Order number: 0295 110 0042

Screws included



Motormount 23mm(1") / 50mm (2")

• for KB150, RD300, SD300 Order number: 0295 110 0026

• for RD250, SD250

Order number: 0295 110 0027

Screws included



Motor-Distance-Plates

• 70 mm for KB500 STS

Order number: 0295 600 1066
• 30 mm for KB400 STS

• 30 mm for KB400 STS

Order number: 0295 600 1064

Screws included



Motor-Distance-Plates

• 100 mm

Order number: 0295 401 9047

• 150 mm

Order number: 0295 401 9048

• 200 mm

Order number: 0295 401 9049

Screws included



Motormount HDM22

• 70 mm for RD160, RD250 Order number: 0288 600 9017

Screws included



Support Jack

- For bracing a drill stand between floor and ceiling
- Adjustable from 1,80m 3,00 m

Order number: 0295 130 0030



Slider Drill Bit Quick Release XL

- Easy disconnect the core bit from core drill motor
- available for core drilling machines up to 3,4 kW with 1¼" UNC core bit connection

Teflon

Order number: 0295 150 0111



Water Collector G50

Complete with a quick-release fastener and sealing collar. Suitable for overhead core drilling and to prevent unnecessary splashing water during core drilling.

up to Ø 100 mm

Order number: 0295 000 7000

up to Ø 150 mm

Order number: 0295 000 7001

 ${}^{\bullet}$ up to Ø 200 mm

Order number: 0295 000 7002



Wheel set for KB400/KB500

Order number: 0295 401 9060

Wheel set for SD300

Order number: 0295 250 0501



Without quick-release fastener and sealing collar. For extracting rinse/splash water from floor and wall core drilling.

• up to Ø 250 mm

Order number: 0295 000 7003

• up to Ø 300 mm

Order number: 0295 000 7004

• up to Ø 350 mm

Order number: 0295 000 7005

Spare sealing sleeve:

• For Ø 100 mm

Order number: 0295 000 7006

• For Ø 150 mm

Order number: 0295 000 7007

• For Ø 200 mm

Order number: 0295 000 7008

CORE DRILLING TECHNOLOGY

	Fasteners FDBB expansion bolt Ø 16 mm	Order number: 0263 340 0011	1	M12, Rawl anchor rod 250 mm	Order number: 0267 120 0023
	FDBB anchor rod M12, 160 mm	0267 120 0027		250 11111	
	FDBB anchor rod M12, 250 mm	0267 120 0028	Consistent		
•	FDBB anchor nut	0267 120 0019		M12, Wedge anchor rod 175 mm / 6,9 inch	0267 120 0024
0	Washer	0295 000 0331			
to the second	Rawl-anchor M12, Ø 20 mm	0263 370 0012		M12, Wedge anchor rod 250 mm / 9,8 inch	0267 120 0020
	Wedge-anchor M12, Ø 16 mm	0263 340 0014			
	Fastening Kit FDBB SD/RD160, SD/RD250, KB110-RD300, SD300	0295 110 0992		6-hex anchor nut	0267 120 0011
	FDBB anchor nut, washer, SDS+ impact drill 16mm, 5x FDBB-expansion bolts, FDBB anchor rod 160 mm		(Dowel bar 40x15x90	0295 000 0242
				Quick anchor kit for wedge anchors M12 with anchor rod 130 mm and safety nut	0267 120 0030
	Fastening Kit FDBB KB500 FDBB anchor nut, dowel bolt, SDS+	0295 600 1017			
	impact drill 16mm, 5x FDBB-expansion bolts, FDBB anchor rod 160 mm			Tipped hammer drill SDS 16 mm	0266 521 6210
	Fastening Kit Wedge anchor SD/RD160, SD/RD250, KB110-RD300, SD300 5x Wedge anchor M12, Wedge anchor rod, Nut fastening kit, Tipped	0295 110 0993			
	hammer drill SDS, Washer, Setting tool			Setting tool for wedge anchor M12	0263 340 0112

CORE DRILLING TECHNOLOGY FOR ROAD AND SEWAGE CONSTRUCTION

Our core drills KB200 for core sampling in roads and KB350 for house connection drillings in sewer construction offer you perfect operating conditions and high flexibility in drive technology. The core drills for sewer and road construction are available with the following drive options:

STIHL 2-STROKE-MOTOR



Power	RPM	Drilling Diameter
2,8 kW	300 min ⁻¹	Ø 110 - 354 mm

AIR MOTOR



Pressure	RPM	Drilling Ø
6-7 bar, 3,3 m³/ min Luftbedarf	600 min ⁻¹	Ø 100 - 280 mm

HYDRAULIC MOTOR





Model	Power	RPM	Drilling	Drill bit	Weight	Order number Motor with swivel	Order number
			Diameter	connection		Motor with swive	Motor
НВМ50	4,5 kW, 140 bar 30 l/min Ölmenge	610 min ⁻¹	Ø 50-150 mm	11/4" UNC	6,0 kg	0295 007 7050	0295 012 7050
HBM100	4,5 kW, 140 bar 30 l/min Ölmenge	300 min ⁻¹	Ø 150-300 mm	11/4" UNC	6,2 kg	0295 007 7100	0295 012 7100
HBM160	4,5 kW, 140 bar 30 l/min Ölmenge	190 min ⁻¹	Ø 250-333 mm	11/4" UNC	6,5 kg	0295 007 7160	0295 012 7160
HBM200	4,5 kW, 140 bar 30 l/min Ölmenge	150 min ⁻¹	Ø 400-600 mm	11/4" UNC	6,7 kg	0295 007 7200	0295 012 7200

НВМ 100

ELECTRIC MOTOR



CONTRACTOR OF STREET		
Specifications	BBM33L-extra	BBM33LL-extra
Voltage	230 V, 50-60 Hz	230 V, 50-60 Hz
Power (Input/Output)	3,30 kW (2,7 kW)	3,30 kW (2,7 kW)
RPM	180/430/750 min ⁻¹	155/375/650 min ⁻¹
Drilling Diameter	Ø 45-450 mm	Ø 50-500 mm
Dril bit connection	11/4" UNC	11/4" UNC
Safety	PRCD	PRCD
Weight	13,2 kg	13,2 kg
Order number	0295 007 5027	0295 007 5041

AREA OF APPLICATION





KB200

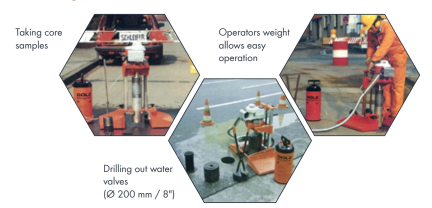
SPECIALLY DESIGNED FOR TAKING CORE SAMPLES FROM ROADS OR INSTALLING BARRIER POSTS AND

DIFFERENT KIND OF BOLLARDS

Due to it's compact design and the complete package, the KB 200 is easy to use for:

- Core sampling in asphalt and concrete pavements
- Coring out of gate valves
- Coring to place barrier posts or different types of bollards
- Coring for airfield lightning
- Coring to place crash barriers or fences
- Travel length: 600 mm (24")
- Twin column drill stand with road bases and roller guides
- Pressurized 10 liter water tank
- Exhaust gas hose, 4 m
- Tool- and fastening kit included
- Total weight with Stihl engine: 53 kg (117 lbs)







KB200	Drill bit connection Gölz 3-bolt-flange				
Complete with	Power/Pressure	RPM	Drilling Ø	Order number	
Gasoline	2,8 kW	600 min ⁻¹	Ø 110 - 200 mm (11")	0295 202 2007	
motor, STIHL				US: 0295 202 2005	
2-stroke-motor				CA: 0295 202 2004	
Electric motor	3,3kW, 230V, 50-60Hz	180/430/ 750 min ⁻¹	180/430/ Ø 50 - 200	Ø 50 - 200	0295 203 2010
BBM33L-extra	3,3kW, 115V, 50-60Hz, 30A		mm (11")	0295 203 2015	
Electric motor EDM33	3,3 kW, 230 V, 50-60 Hz	180/430/ 750 min ⁻¹	Ø 50 - 200 mm (11")	0295 203 2013	

Accessories	Order number
Core tongs for core sample Ø 100 mm (4")	0296 000 0088
Core tongs for core sample Ø 150 mm (6")	0296 000 0092
Core tongs for core sample Ø 200 mm (8")	0296 000 0096



KB350

THE ORIGINAL AND MOST MODERN SOLUTION IN PIPE AND SEWAGE DRILLING FOR HOUSE CONNECTIONS AND SURFACE WATER WITH GÖLZ KB 350 AND STIHL-2-STROKE-ENGINE

- Most advanced design
- Top class components by magnesium highpressure die casting
- compact and leightweight design, approved to operate under constricted space
- Proven STIHL-Engine technology combined with GÖLZ Equipment concept esure highest reliability, efficiency and safety in operation
- Independant operation- where no public power supply is available.

Gölz KB 350 standard package

- Drill stand, travel length 450 mm, Pipe base, self centering
- Ground frame with 2 ground fixing spikes
- Fastening strap 2,1 meter with clamping ratchet for fixing directly on sewage pipe
- STIHL 2-stroke-engine, 2,8 kW (3,8 PS)
- Exhaust gas hose, 4m
- Gearbox with water swivel, 300 rpm
- Drilling diameter: max ø 354 mm (14")
- Drill bit connection: Gölz 3-bolt-flange
- Pressurized 10 liter water tank
- Total weight with Stihl engine: 45 kg (99 lbs)



	KB350		Drill bit connection Gölz 3-bolt-flange			
	Complete with	Power / Pressure	RPM	Drilling Ø	Order number	
	Gasoline motor			Ø 110 -	0295 353 2000	
	STIHL 2-stroke-			US: 0295 353 2005		
	Motor			(14")	CA: 0295 353 2006	
	Electric motor BBM33L-extra	3,3 kW, 230 V, 50-60 Hz	180/430/ 750 min ⁻¹		0295 353 2010	
		3,3 kW, 115 V, 50-60 Hz, 30 A			0295 353 2012	
	Air motor LZL15	6-7 bar, 3,3 m³/min air consumption	600 min ⁻¹	Ø 110 - 280 mm (11")	0295 353 2020	
	Hydraulic motor HBM100	140 bar, 30 l/min oil consumption	300 min ⁻¹	Ø 110 - 354 mm (14")	0295 353 2030	



Accessories	Order number
Excavator conversion kit	0295 003 0065
45° Angle support	0295 003 0060
Vacuum pump VP 25	0295 010 0200
Vacuum pump VP 25, 115 V	0295 010 0205
Wheel Set	0295 003 0070
Set of vacuum pads	0295 300 0003
Set of road bases	0295 003 0045
Frame extensions for pipes smaller DN300	0295 300 0011
Strap 2,1m incl. fixing device	0295 300 0053
Strap 4,0m	0295 300 0054
Strap 8,0m	0295 300 0058
Clamping ratchet	0295 300 0051
Exhaust aas hose 4.0m	0295 010 0014

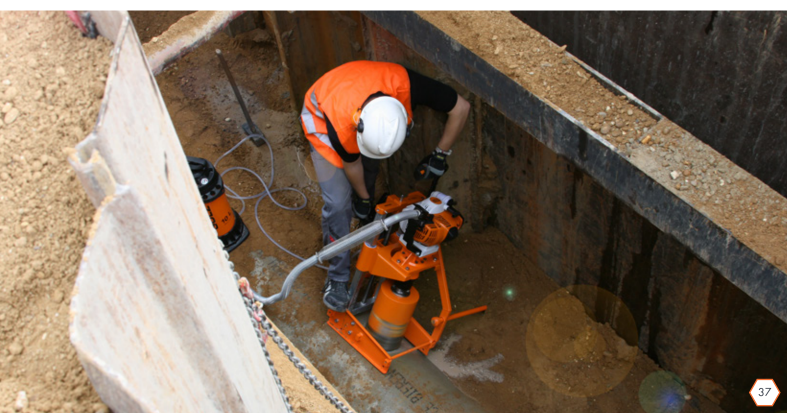
THE ORIGINAL AND MOST MODERN SOLUTION IN PIPE AND SEWAGE DRILLING FOR HOUSE CONNECTIONS AND SURFACE WATER WITH GÖLZ KB 350 AND ELECTRIC MOTOR BBM33L-EXTRA



THE EMISSION-FREE
SOLUTION FOR SEWER
CONSTRUCTION HOUSE
CONNECTIONHOLES WITH
ELECTRIC MOTOR
AND BATTPAK

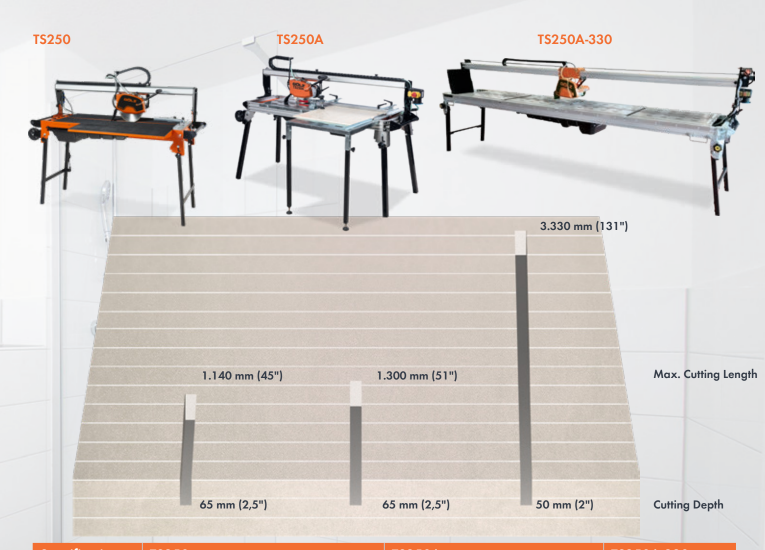






BRIDGE SAWS

TS250 bridge saws are ideal for straight cuts and 45° miter cuts in thin tiles, marble, granite and stoneware tiles. Whether in the steel or aluminum version, the roller-guided cutting head ensures precise cuts. The TS250 and TS250A are equipped with a powerful 1.3 kW motor and \varnothing 250 mm blade protection.



Specifications	TS250		TS250A	S250A		
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	Electric, 230 V, 50 Hz	
Power	1,3	kW	1,3	kW	2,2 kW	
Max. cutting depth	65 mr	n (2,5")	65 mm	n (2,5")	50 mm (2")	
Max. blade size	250 m	m (10")	250 m	m (10")	250 mm (10")	
Arbor hole	25,4 :	mm (1")	25,4 r	nm (1")	25,4 mm (1")	
Cutting length	1040 mm (114	0 mm) / 41" (45"	1200 mm (1300 mm) / 47" (51")		3.300 mm (131")	
Shaft speed	2.800 min ⁻¹		2.800 min ⁻¹		2.800 min ⁻¹	
45° miter-cut	Ви	ilt-In	Built-In		Built-In	
Water pump	S2, 230V, 50Hz, 55W	S2, 115V, 50Hz, 55W	S2, 230 V, 3	50 Hz, 55 W	S2, 230 V, 50 Hz, 55 W	
Blade flange size Ø	110) mm	90	mm	110 mm	
Transport wheels	У	res	У	es	yes	
Cutting table (LxW)	1.140 x	480 mm	1.300 x 490 mm		3.300 x 600 mm	
Dimensions (LxWxH)	1.390×500×1.299 mm		1.640×540×1.299 mm		3.900 x 740 x 1.350 mm	
Weight	72 kg (158 lbs)	72 kg (158 lbs)		280 kg	
Order number	0289 250 1000	0289 250 2000	0289 250 1100	0289 250 1200	0289 250 5000	
Catalog page	40	40	41	41	42	

GS 350 bridge saws are ideal for cutting natural stone slabs made of granite or marble. The torsion-free bridge with the roller-guided cutting head ensures precise and straight cuts, including 45° miter cuts. Bridge saws of the GS350 series are available in a steel version with a cutting length of up to 1.140 mm and in an aluminum version with a cutting length of up to 2.200 mm.

GS350A-ML / GS350A-XL

Available of the state of the stat

Specifications	GS350		GS350A-12	20	GS350A-ML		GS350A-XL	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	Electric, 230V, 50Hz, IP54	Electric, 115V, 50-60Hz, 20A, IP54	Electric, 230 V, 50 Hz, IP54	Electric, 400 V, 50 Hz, IP54	Electric, 230 V, 50 Hz, IP54	Electric, 400 V, 50 Hz, IP54
Power	2,2	kW	2,	2 kW	2,2	2 kW	2,2	kW
Max. cutting depth	110 m	m (4,5")	110 r	mm (4,5")	110 m	m (4,3")	110 m	m (4,3")
Max. blade size	350 m	ım (17")	350 i	mm (14")	350 m	ım (14")	350 m	ım (14")
Arbor hole	25,4 r	mm (1")	25,4	mm (1")	25,4 i	mm (1")	25,4	mm (1")
Cutting length	1.000 mm (1.20	0 mm) / 40" (48")	1.000 mm (1.20	00 mm) / 40" (48")	1.300 mm (1.50	0 mm) / 51" (59")	2.000mm (2.20	Omm) / 79" (87")
Shaft speed	2.80	O min ⁻¹	2.80	00 min ⁻¹	2.80	O min ⁻¹	2.80	O min ⁻¹
45° miter-cut	У	res		yes	Ви	ilt-In	Bu	ilt-In
Water pump	S2, 230 V, 5	0 Hz, 55 Watt	S2, 230 V, 3	50 Hz, 55 Watt	S2, 230 V, 5	0 Hz, 55 Watt	S2, 230 V, 5	0 Hz, 55 Watt
Blade flange size Ø	90	mm	9	0 mm	90	mm	90	mm
Transport wheels	У	res		yes	Y	res .	>	res
Cutting table (LxW)	1.200 x	530 mm	1.200	x 625 mm	1.650 x	529 mm	2.000 >	529 mm
Dimensions (LxWxH)	1.710×700	0×1.360 mm	1.770×81	0 x 1.490 mm	1.810×740	0 x 1.490 mm	2.310 x 740	0 x 1.490 mm
Weight	95 kg (210 lbs)	97 kg	(214 lbs)	123 kg	(271 lbs)	135 kg	(297 lbs)
Order number	0289 350 3000	0289 350 3020	0289 350 3100	0289 350 3120	0289 350 4000	0289 350 4030	0289 350 5100	0289 350 5200
Catalog page	44	44	45	45	46	46	46	46 39

TS250

PROFESSIONAL TILE CUTTING MACHINE

BladeØ 250 mm (10") Cutting length 1.140 mm (45")

- Cutting head adjustable up to 45° (Jolly cutting)
- Plastic water tub, easy for cleaning, no rusting, long life time
- Foldable legs
- Adjustable cutting length
- Removable cutting table, easy for cleaning
- Electric water pump with quick coupling, easy for changing the pump
- Pluggable blade guard for easy changing of diamond blade
- Angle guide
- Side table small
- \bullet Diamond blade Ø 250 mm for ceramics and tiles SLF10

Accessories	Order number
Side table for TS250 (850x250mm/33"x10")	0289 200 1900
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels	0289 400 9068





Specifications	TS250		
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	
Power	1,3	kW	
Max. cutting depth	65 mn	n (2,5")	
Max. blade size	250 mm (10")		
Arbor hole	25,4 mm (1")		
Cutting length	1040 mm (1140 mm) / 41" (45")		
Shaft speed	2.800 min ⁻¹		
45° miter-cut	Bui	lt-In	
Water pump	S2, 230V, 50Hz, 55W S2, 115V, 50Hz, 55W		
Blade flange size Ø	110) mm	
Transport wheels	у	es	
Cutting table (LxW)	1.140 x 480 mm		
Dimensions (LxWxH)	1.390×500×1.299 mm		
Weight	72 kg (158 lbs)		
Order number	0289 250 1000 0289 250 2000		

Suitable diamond tools - our recommendations

	gb	GC	
Material	Tiles, Ceramics	Tiles, Natu- ral Stone	Tiles, Natu- ral Stone
Туре	SLF10	SLF20	SLF30
Order number	0497 308 0251	0497 306 0251	SLF30 251



BladeØ 250 mm (10") Cutting length 1300 mm (51")

- Cutting head adjustable up to 45° (Jolly cutting)
- Plastic water tub, easy for cleaning, no rusting, long life time
- Foldable legs
- Electric water pump with quick coupling, easy for changing the pump
- Removable cutting table, easy for cleaning
- Angle stop
- Tool-free cutting head interlocksystem
- Transport handle and wheels for easy moving and loading
- Ball bearing and retractable cutting head
- Incl. Laser cutting device

Specifications	TS250A		
Motor	Electric, 230V, 50Hz, IP54 Electric, 115V, 50Hz, IP54		
Power	1,3	kW	
Max. cutting depth	65 mn	n (2,5")	
Max. blade size	250 m	m (10")	
Arbor hole	25,4 mm (1")		
Cutting length	1200 mm (1300 mm) / 47" (51")		
Shaft speed	2.800 min ⁻¹		
45° miter-cut	Built-In		
Water pump	S2, 230 V, 50 Hz, 55 W		
Blade flange size Ø	90	mm	
Transport wheels	у	es	
Cutting table (LxW)	1.300 x 490 mm		
Dimensions (LxWxH)	1.640×540×1.299 mm		
Weight	72 kg (158 lbs)		
Order number	0289 250 1100 0289 250 1200		

Accessories	Order number
Side table (500x600mm)	0289 250 9017
Spare water pump with connector plug	0289 400 9002
T-Lock-System (Tile Locking System)	0289 250 9018
Side Tile Support 1m/39,4"	0289 250 9019



Scan	here	for	the
proc	luct v	vide	90



Suitable diamond tools - our recommendations

	Go	GC	
Material	Tiles, Ceramics	Tiles, Natu- ral Stone	Tiles, Natu- ral Stone
Туре	SLF10	SLF20	SLF30
Order number	0497 308 0251	0497 306 0251	SLF30 251

TS250A-330

EXTRA LONG | ALUMINUM

Cutting length up to 3.300 mm



- Cutting length 3.300 mm
- mic plates using the wet cutting process
- Miter cuts possible up to 45° by swiveling the cutting head (Jolly)
- Plastic water tray, easy to clean, no rust, long service life
- Foldable legs
- Electric water pump with quick-change coupling
- Removable support table, making it easy to clean
- Tool-free locking of the cutting head, safe transport
- Transport handles
- Ball-bearing and lowerable cutting head
- Laser cut display
- Can be edited with up to eight side arms (accessories).

Accessories	Order number
Side table (500x600mm)	0289 250 9017
Spare water pump with connector plug	0289 400 9002
T-Lock-System (Tile Locking System)	0289 250 9018
Side Tile Support 1m/39,4"	0289 250 9019

Specifications	TS250A-330
Motor	Electric, 230 V, 50 Hz
Power	2,2 kW
Max. cutting depth	50 mm (2")
Max. blade size	250 mm (10")
Arbor hole	25,4 mm (1")
Cutting length	3.300 mm (131")
Shaft speed	2.800 min ⁻¹
45° miter-cut	Built-In
Water pump	S2, 230 V, 50 Hz, 55 W
Blade flange size Ø	110 mm
Transport wheels	yes
Cutting table (LxW)	3.300 x 600 mm
Dimensions (LxWxH)	3.900 x740 x 1.350 mm
Weight	280 kg
Order number	0289 250 5000



Suitable diamond tools - our recommendations

GE GE				
Material	Tiles, Ceramics	Tiles, Natu- ral Stone	Tiles, Natu- ral Stone	
Туре	SLF10	SLF20	SLF30	
Order number	0497 308 0251	0497 306 0251	SLF30 251	

TS250A-330



GS350

ROBUST BRIDGE SAW FOR THE STONE INDUSTRY. PRECISE CUTTING OF GRANITE, MARBLE, TERRAZZO AND TILES

Cutting length 1.200 mm (48") Blade-Ø 350 mm (14")

- \bullet Cutting head adjustable up to 45 $^\circ$
- Diamond blade Ø 350 mm
- Max. cutting depth 110 mm
- Plastic water tub, easy for cleaning, no rusting, long life time
- Electric water pump with quick coupling, easy for changing the pump
- Foldable legs
- Transport wheel, easy for moving and loading
- Adjustable cutting length
- · Removable cutting table, easy for cleaning
- The front shield prevents operator against water spray
- Embedded cable protection chain, protects cables against damage
- Special water nozzle for optimized water cooling

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Side Table (800x560mm)	0289 350 3900





Specifications	G\$350		
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	
Power	2,2 kW		
Max. cutting depth	110 mr	m (4,5")	
Max. blade size	350 m	m (17")	
Arbor hole	25,4 n	nm (1")	
Cutting length	1.000 mm (1.200 mm) / 40" (48")		
Shaft speed	2.800 min ⁻¹		
45° miter-cut	y	es	
Water pump	S2, 230 V, 50	O Hz, 55 Watt	
Blade flange size Ø	90	mm	
Transport wheels	y	es	
Cutting table (LxW)	1.200 x	530 mm	
Dimensions (LxWxH)	1.710×700×1.360 mm		
Weight	95 kg (210 lbs)		
Order number	0289 350 3000 0289 350 3020		

Suitable diamond tools - our recommendations





PROFESSIONAL ALUMINIUM BRIDGE SAW! THE PROFESSIONAL SOLUTION FOR LONG GRANITE AND NATURAL STONES.

Cutting length up to 1.200 mm (48") Blade-Ø 350 mm (14")

- Incl. Laser cutting device
- Cutting head adjustable up to 45°
- Plastic water tub, easy for cleaning, no rusting, long life time
- Cutting head with ball bearing wheels to remote smooth movements and accuracy
- Foldable legs
- Transport wheel, easy for moving and loading
- The front shield prevents operator against water spray
- Removable cutting table, easy for cleaning
- Embedded cable protection chain, protects cables against damage
- Electric water pump with quick coupling, easy for changing the pump
- Special water nozzle for optimized water cooling
- Adjustable cutting length

Scan here for the product video



Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels	0289 350 9089
Side Table (500x600mm)	0289 250 9017
T-Lock-System (Tile Locking System)	0289 250 9018
Side tile support 1 m/39,4"	0289 250 9019



Specifications	GS350A-120		
Motor	Electr., 230V, 50Hz, IP54	Electr., 115V, 50-60Hz, 20A, IP54	
Power	2,2 kW		
Max. cutting depth	110	O mm (4,5")	
Max. blade size	350	0 mm (14")	
Arbor hole	25	,4 mm (1")	
Cutting length	1.000 mm (1.200 mm) / 40" (48")		
Shaft speed	2.800 min ⁻¹		
45° miter-cut		yes	
Water pump	\$2, 230 \	/, 50 Hz, 55 Watt	
Blade flange size \varnothing		90 mm	
Transport wheels		yes	
Cutting table (LxW)	1.20	00 x 625 mm	
Dimensions (LxWxH)	1.500×630×1.490 mm		
Weight	97 kg (214 lbs)		
Order number	0289 350 3100 0289 350 3120		

Suitable diamond tools - our recommendations





GS350A-ML | GS350A-XL

PROFESSIONAL ALUMINIUM BRIDGE SAW! THE PROFESSIONAL SOLUTION FOR LONG GRANITE AND NATURAL STONES.

Cutting length up to 2.000 mm (79") Blade-Ø 350 mm (14")

- Cutting head adjustable up to 45°
- Plastic water tub, easy for cleaning, no rusting, long life time
- Handle wheel feeding system
- Adjustable cutting length
- Foldable legs
- Transport wheel, easy for moving and loading
- The front shield prevents operator against water spray
- Removable cutting table, easy for cleaning
- Embedded cable protection chain, protects cables against damage
- Electric water pump with quick coupling, easy for changing the pump
- Special water nozzle for optimized water cooling
- Angle stop
- Incl. Laser cutting device

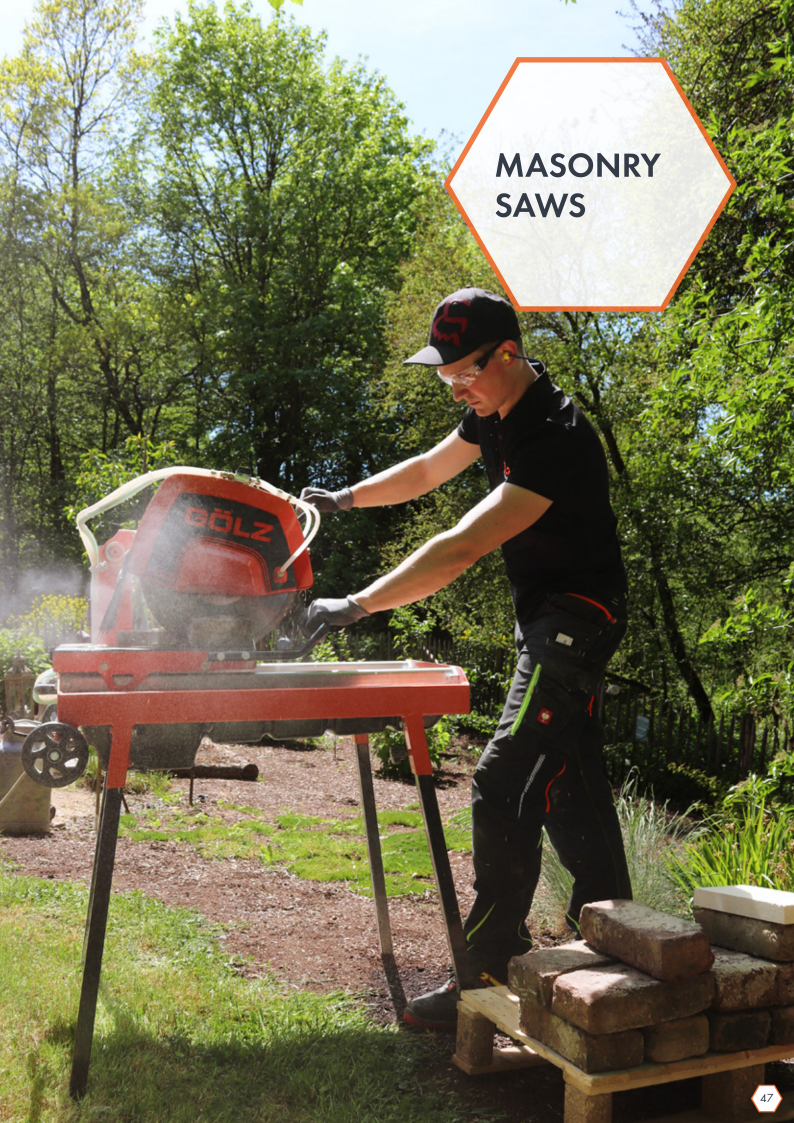
Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels	0289 350 9089
Side Table (800x560mm)	0289 350 3900



Specifications	GS350A-ML		GS350A-XL	
Motor	Electric, 230 V, 50 Hz, IP54	Electric, 400 V, 50 Hz, IP54	Electric, 230 V, 50 Hz, IP54	Electric, 400 V, 50 Hz, IP54
Power	2,2	kW	2,2	kW
Max. cutting depth	110 mr	m (4,3")	110 m	m (4,3")
Max. blade size	350 m	m (14")	350 m	m (14")
Arbor hole	25,4 n	nm (1")	25,4 r	mm (1")
Cutting length	1.300 mm (1.500	0 mm) / 51" (59")	2.000mm (2.200mm) / 79" (87")	
Shaft speed	2.800	O min ⁻¹	2.800 min ⁻¹	
45° miter-cut	Bui	lt-In	Built-In	
Water pump	S2, 230 V, 50) Hz, 55 Watt	S2, 230 V, 50 Hz, 55 Watt	
Blade flange size Ø	90	mm	90 mm	
Transport wheels	heels yes yes		res	
Cutting table (LxW)	1.650 x 529 mm		.650 x 529 mm 2.000 x 529 mm	
Dimensions (LxWxH)	1.810×740×1.490 mm		2.310 x 740 x 1.490 mm	
Weight	123 kg (271 lbs)		135 kg	(297 lbs)
Order number	0289 350 4000		0289 350 5100	0289 350 5200

Suitable diamond tools - our recommendations





MASONRY SAWS

for the construction industry are characterized today by a variety of equipment, both transport, set-up and service times and facilitate the cutting of building materials. Foldable legs, transport rollers, 45° angle adjustment of the cutting head or laser cut displays facilitate transport, assembly and operation. Water pumps can be replaced quickly using disconnect plugs – there are no service costs for electricians to replace the pumps.

D-Cut 350A and MS400 also available for dry cutting with dust extraction.



Specifications	D-CUT350A	D-CUT350A-W	MS350C	MS400	MS400AL
Max. blade size	350 mm (14")		350 mm (14")	400 mm (16")	400 mm (16")
Max. cutting depth	110 mi	m (4,3")	110 mm (4,3")	137 mm (5,4")	137 mm (5,4")
Cutting length	300/500 mm (11,8"/19,7")	420 mm	560 mm (22")	700/800 mm (27,6"/ 31,5")	700/800 mm (27,6"/ 31,5")
45° miter-cut	у	es	Accessory	yes	yes
Motor	Electric 2,2kW, 230V, 50Hz, IP54		Electric 2,2kW, 230V, 50Hz, IP54	Electric, 2,2 kW, 230V, 50Hz, IP54, 20A	Elektrisch 2,2kW, 230V, 50Hz, IP54
Shaft speed	2.800 min ⁻¹		2.800 min ⁻¹	2.800 min ⁻¹	2.800 min ⁻¹
Water pump	no S2, 230V, 50Hz, 55V		S2, 230V, 50Hz, 55W	S2, 230V, 50Hz, 55W	S2, 230V, 50Hz, 55W
Blade flange size Ø	90 mm		90 mm	90 mm	90 mm
Cutting table (LxW)	420 x 400 mm		400 x 400 mm	600 x 530 mm	560 x 560 mm
Dimensions (LxWxH)	850 x 580 x 610 mm	850 x 580 x 810 mm	960×670×1.250 mm	1.100×720×1.290 mm	1.390×750×1.330 mm
Weight	28 kg	31,5 kg	56 kg (132 lbs)	66 kg (145,5 lbs)	79 kg (174 lbs)
Catalog page	50	50	51	52	54

The aluminum versions with torsion-resistant profiles and foldable legs ensure precise cuts, even with large diamond cutting discs up to Ø 700 mm and cutting lengths up to 740 mm.

Optimally suited for concrete blocks, Poroton and natural stones.



	Specifications	MS500A		MS600A		MS700A	1
	Max. blade size	500 mm (19,7")		600 mm (24")		700 mm (27,6")	
	Max. cutting depth	190 mm (7,5")		230 mm (9")		270 mm (10,6")	
	Cutting length	760 mm (30")		790 mm (31,1")		740 mm (29,1")	
	45° miter-cut	no		no		no	
	Motor	Electric 2,2kW 230V, 50Hz, IP54	Electric 4kW 400V, 50Hz	' '	Electric 4kW, 400V, 50Hz, IP54	, ,	Electric 4kW, 400V, 50Hz, IP54
	Shaft speed	1.435 min ⁻¹	1.400 min ⁻¹	1.450 min ⁻¹		1.450 min ⁻¹	4
	Water pump	r pump S2, 230 V, 50 Hz, 55 Watt S2, 230 V, 50 Hz, 55 Watt		, 55 Watt	S2, 230 V, 50 Hz,	55 Watt	
	Blade flange size Ø 95 mm		140 mm		140 mm		
24	Cutting table (LxW) 575 x 540 mm 5		576 x 535 mm		510 x 540 mm	2	
E	Dimensions (LxWxH) 1.500 x 820 x 1.450 mm		1.710 × 740 × 1.	530 mm	1.630 x 760 x 1.6	500 mm	
Ē	Weight 117 kg		122 kg		125 kg	Ž	
1	Catalog page	55		56		57	

D-CUT350A

MINI BRICK SAW

Bench saw for dry- and wet applications

The D-CUT350A is a high-quality machine for clean and precise cuts in many building materials, such as paving stones, facing bricks, and roof tiles.

A separate connection for an industrial vacuum cleaner allows for direct extraction of cutting dust generated during dry cutting. An external water supply allows the machine to be used for wet cutting.

- Compact and lightweight design
- Easy to transport
- Lowerable cutting head
- Vacuum cleaner connection
- Extraction directly on the cutting blade
- Water connection
- Optional foldable feet (Foldable undertable or Roofer undertable) for easy transport
- Powerful 2.2 kW motor, 230 V, 50 Hz

The D-CUT350A-W features a water tray with an integrated water pump. An external water connection is not necessary.

(i) Also available in 115 Volt version.







Specifications	D-CUT350A	D-CUT350A-W	
Max. blade size	350 m	m (14")	
Arbor hole	25,4	4 (1")	
Max. cutting depth	110 mi	m (4,3")	
Cutting length	300 mm (500 mm)	420 mm	
45° miter-cut	yes		
Motor	Electric 2,2kW, 2	30V, 50Hz, IP54	
Shaft speed	2.800) min ⁻¹	
Water pump	no	S2, 230 V, 50 Hz, 55 W	
Blade flange size Ø	90	mm	
Cutting table (LxW)	420 x 4	100 mm	
Dimensions (LxWxH)	850 x 580 x 610 mm	850 x 580 x 810 mm	
Weight	28 kg	31,5 kg	
Order number	0289 350 6000	0289 350 6000W	

Accessories	Order number
Foldable undertable	0289 350 6001
Roofer undertable	0289 350 6002

MS350C

ULTRA COMPACT AND LIGHT-WEIGHT MASONRY SAW **CUTTING LENGTH 560 MM (22")**

- Compact design, easy for moving
- Plastic water tub, easy for cleaning, no rusting, long life time
- Electric water pump with quick coupling, easy for changing the pump
- Removable blade guard for easy blade change
- Special water nozzle for optimized water cooling
- Angle guide with degree scale
- Transportation wheel, easy for moving







Specifications	MS350C
Max. blade size	350 mm (14")
Max. cutting depth	110 mm (4,3")
Cutting length	560 mm (22")
45° miter-cut	Accessory
Motor	Electric 2,2kW, 230V, 50Hz, IP54
Shaft speed	2.800 min ⁻¹
Water pump	S2, 230 V, 50 Hz, 55 Watt
Blade flange size Ø	90 mm
Cutting table (LxW)	400 x 400 mm
Dimensions (LxWxH)	960×670×1.250 mm
Weight	56 kg (132 lbs)
Order number 230V	0289 350 1000

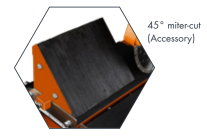
0289 350 1020

Suitable diamond tools - our recommendations

Order number 115V

		A Part of the last	A CONTRACTOR OF THE PARTY OF TH	Gb
Material	Concrete Universal	Concrete	Hard stone	Concrete Silent
Туре	LB20	RX1S	SG35	Galaxis-S
Order no.	LB20 351	RX1S 351	0396 327 0351	GXS 351

Accessories	Order number
45° Miter-block	0289 350 1900
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels / leg	0289 400 9068





MS400

COMPACT AND UNIVERSAL MASONRY SAW WITH 45° TILTING HEAD!

- Huge cutting table: 600x530 mm
- Plastic water tub, easy for cleaning, no rusting, long life time
- Foldable legs
- Electric water pump with quick coupling, easy for changing the pump
- Special water nozzle for optimized water cooling
- Angle guide with degree scale
- Transportation wheel, easy for moving





Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels / leg	0289 400 9068





Specifications	MS400
Max. blade size	400 mm (16")
Max. cutting depth	137 mm (5,4")
Cutting length	700 mm (27,5")
45° miter-cut	yes
Motor	Electric, 2,2 kW, 230V, 50Hz, IP54, 20A
Shaft speed	2.800 min ⁻¹
Water pump	S2, 230 V, 50 Hz, 55 Watt
Blade flange size Ø	90 mm
Cutting table (LxW)	600 x 530 mm
Dimensions (LxWxH)	1.100×720×1.290 mm
Weight	66 kg (145,5 lbs)
Order number 230V	0289 400 1000
Order number 115V	0289 400 1020

Suitable diamond tools - our recommendations

		No. of Lot, House, Spirite, Sp	A CONTRACTOR OF THE PARTY OF TH	GO
Material	Concrete Universal	Concrete	Hard stone	Concrete, Exposed Aggregate Concrete
Туре	LB20	RX1S	SG35	Galaxis-S
Order no.	LB20 401	RX1S 401	0396 327 0400	GXS 401

SWITCH FROM WET CUTTING TO DRY CUTTING IN A MATTER OF MINUTES USING OUR PATENTED TECHNOLOGY









Components	Specifications	Order no.
GÖLZ DS400	Dry Cut Set, consisting of: table attachment, suction tube, blade guard suction, cyclone filter, dust bag	
GÖLZ DV232	Dry Vacuum Cleaner, 2,3 kW, 2 Motors 1,15 kW, Air volume 360 m³/h, 250 mbar	0284 810 3110



MS400AL

PROFESSIONAL UNIVERSAL ALUMINIUM MASONRY SAW WITH 45° TILTING HEAD!

- Strong aluminum structure
- Incl. Laser cutting device
- Cutting table with steel bearing rollers for exact cutting
- Plastic water tub, easy for cleaning, no rusting, long life time
- Foldable legs
- Electric water pump with quick coupling, easy for changing the pump
- Special water nozzle for optimized water cooling
- Angle guide with degree scale
- Transportation wheel, easy for moving

Including

- Angle stop with degree scale
- 45° miter cut
- Transport wheels
- Safety handle on the cutting table

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels / leg	0289 350 9089





Specifications	MS400AL
Max. blade size	400 mm (16")
Max. cutting depth	137 mm (5,4")
Cutting length	700 mm (27,5")
45° miter-cut	yes
Motor	Elektrisch 2,2kW, 230V, 50Hz, IP54
Shaft speed	2.800 min ⁻¹
Water pump	S2, 230 V, 50 Hz, 55 Watt
Blade flange size Ø	90 mm
Cutting table (LxW)	560 x 560 mm
Dimensions (LxWxH)	1.390×750×1.330 mm
Weight	79 kg (174 lbs)
Order number 230V	0289 400 2010
Order number 115V	0289 400 2015

Suitable diamond tools - our recommendations



MS500A



- High cutting table LxB: 575 x 540 mm
- Laser cutting device
- Plastic water tub, easy for cleaning, no rusting, long life time

190 MM CUTTING DEPTH

- Foldable legs
- Parallel guide of cutting head
- Electric water pump with quick coupling, easy for changing the pump
- Removable blade guard for easy blade change
- Transportation wheel, easy for moving
- Safety handles

Including

- Laser cutting device
- Transport wheels
- Safety handles

Specifications	MS500A	
Max. blade size	500 mm (19,7")	
Max. cutting depth	190 m	m (7,5")
Cutting length	760 m	m (30")
45° miter-cut	r	10
Motor (Electric)	2,2kW, 230V, 50Hz, IP54	4kW, 400V, 50Hz
Shaft speed	1.435 min ⁻¹	1.400 min ⁻¹
Water pump	S2, 230 V, 5	0 Hz, 55 Watt
Blade flange size Ø	95 mm	
Cutting table (LxW)	575 x 540 mm	
Dimensions (LxWxH)	1.500×820×1.450 mm 117 kg	
Weight		
Order number	0289 500 1000	0289 500 2000

Accessories	Order number
Spare water pump with conn tor plug	0289 400 9002
Set of Transport wheels / leg	0289 350 9089

Suitable diamond tools - our recommendations

		No. of Lot, House, St. Lot,	A CONTRACTOR OF THE PARTY OF TH
Material	Concrete Standard	Concrete	Hard stone
Туре	СТ30	RX1S	SG35
Order no.	CT30 501	RX1S 500	0396 327 0500

Find further suitable diamond tools in our diamond tool catalog.

Transport handles

MS600A

• Cutting head with auto-retracting guard, easy for

- Electric water pump with quick coupling, easy for changing the pump
- Strong aluminum structure
- Plastic water tub, easy for cleaning, no rusting, long life time
- Foldable legs
- Laser cutting device
- Transport wheel, easy for moving

Including

- Laser cutting device
- Transport wheels

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels / lea	0289 350 9089





Specifications	MS600A	
Max. blade size	600 m	m (24")
Max. cutting depth	230 n	nm (9")
Cutting length	790 mr	n (31,1")
45° miter-cut	1	10
Motor (Electric)	2,2kW, 230V, 50Hz, IP54	4kW, 400V, 50Hz, IP54
Shaft speed	1.450 min ⁻¹	
Water pump	S2, 230 V, 5	0 Hz, 55 Watt
Blade flange size Ø	140) mm
Cutting table (LxW)	576 x	535 mm
Dimensions (LxWxH)	1.710 x 740 x 1.530 mm	
Weight	122 kg	
Order number	0289 600 1010 0289 600 2020	

Suitable diamond tools - our recommendations

	A. S. S. S. S.	A STATE OF THE PARTY OF THE PAR
Material	Hard stone	Concrete Standard
Туре	SG35	СТ30
Order number	0396 327 0600	CT30 601

MS700A





- Cutting head with auto-retracting guard, easy for operation
- Electric water pump with quick coupling, easy for changing the pump
- Strong aluminum structure
- Plastic water tub, easy for cleaning, no rusting, long life time
- Foldable legs
- Transport wheel, easy for moving
- Lifting eye
- Laser cutting device

Inklusive

- Lifting eye
- Laser cutting device
- Transport wheels

Specifications	MS700A		
Max. blade size	700 mn	700 mm (27,6")	
Max. cutting depth	270 mn	270 mm (10,6")	
Cutting length	740 mm (29,1")		
45° miter-cut	no		
Motor (Electric)	2,2kW, 230V, 50Hz, IP54 4kW, 400V, 50Hz, IP54		
Shaft speed	1.450 min ⁻¹		
Water pump	S2, 230 V, 50 Hz, 55 Watt		
Blade flange size Ø	140 mm		
Cutting table (LxW)	510 x 540 mm		
Dimensions (LxWxH)	1.630 x 760 x 1.600 mm		
Weight	125 kg		
Order number	0289 700 2020 0289 700 2040		

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels	0289 350 9089

Suitable diamond tools - our recommendations

	A STATE OF THE PARTY OF THE PAR		
Material	Hard stone	Concrete Standard	Poroton, Pumice
Туре	SG35	СТ30	BS30
Order number	0396 327 0600	CT30 705	0396 329 0700*

*with space ring



BLOCK SAWS

The robust block saws with a stable chassis and transport rollers ensure a secure footing when cutting large blocks on the construction site.



BS650



BS900/1000



260 mm 420 mm

Cutting length

Cutting depth

Specifications	BS650	BS900/1000
Max. blade size	650 mm (25,6")	900/1.000 mm (35,4"/39,4")
Max. cutting depth	260 mm (10,2")	370/420 mm (14,6"/16,5")
Cutting length	500 mm (19,7")	600 mm (23,6")
45° miter-cut	no	no
Motor	3-phase, 400 V, 50 Hz, 16 A, IP 54, 5,5 kW (7,5 PS)	3-phase, 400 V, 50 Hz, 16 A, IP 54, 7,5 kW (10 PS)
Shaft speed	1.020 min ⁻¹	990 min ⁻¹
Water pump	Electric	Electric
Blade flange size Ø	120 mm	160 mm
Cutting table (LxW)	610 x 670 mm	610 x 840 mm
Dimensions (LxWxH)	1.600 x 800 x 1.500 mm	2.000 x 1.100 x 1.550 mm
Weight	230 kg (506 lbs)	280 kg (616 lbs)
Catalog page	60	61

BS650

POWERFUL BLOCK SAW FOR THE LONG TERM USE ON THE JOBSITE

Cutting length 500 mm (20") Blade-Ø 650 mm (26") Cutting depth 260 mm (10")

- Rust free Galvanised chassis with 4 crane eyes
- Spring cutting head
- Removable water tub, zinc coated
- 4 transport wheels, 2 with parking brake
- Professional water pump
- Handle for moving the cutting cart
- Pivoting saw blade guard for easy saw blade assembly
- Cutting depth adjustable by manual lever
- Cutting cart with steel bearing rollers
- Adjustable angle stop



Accessories	Order number
Spare water pump	0282 650 0179
Forklift frame	0282 650 9035



Specifications	BS650
Max. blade size	650 mm (25,6")
Max. cutting depth	260 mm (10,2")
Cutting length	500 mm (19,7")
45° miter-cut	no
Motor	3-phase, 400 V, 50 Hz, 16 A, IP 54, 5,5 kW (7,5 PS)
Shaft speed	1.020 min ⁻¹
Water pump	Electric
Blade flange size Ø	120 mm
Cutting table (LxW)	610 x 670 mm
Dimensions (LxWxH)	1.600 x 800 x 1.500 mm
Weight	230 kg (506 lbs)
Order number	0282 650 1000

Suitable diamond tools - our recommendations

		- T.
Material	Sandstone Standard	Quick Cut Reinforced Concrete
Туре	BS30	WS1520GX
Order number	0396 329 0650	WS1520GX 65048

BS900/1000

OWERFUL BLOCK SAW FOR THE NG TERM USE ON THE JOBSITE

Cutting length 600 mm (24") Blade-Ø 900/1.000 mm (35") Cutting length 370 mm (14,5") / 420 mm (16,5")

- Rust free Galvanised chassis with 4 crane eyes
- Cutting depth adjustable by manual lever
- Removable water tub, zinc coated
- 4 transport wheels, 2 with parking brake
- Electric Water pump

	PC LO
GÖLZ	
BS 1000	
moving of the cutting head by hand wheel 4 transport wheels - 2 with	
powerful motor 7.5 LW	

Specifications	BS900/1000
Max. blade size	900/1.000 mm (35,4"/39,4")
Max. cutting depth	370/420 mm (14,6"/16,5")
Cutting length	600 mm (23,6")
45° miter-cut	no
Motor	3-phase, 400 V, 50 Hz, 16 A, IP 54, 7,5 kW (10 PS)
Shaft speed	990 min ⁻¹
Water pump	Electric
Blade flange size Ø	160 mm
Cutting table (LxW)	610 x 840 mm
Dimensions (LxWxH)	2.000 x 1.100 x 1.550 mm
Weight	280 kg (616 lbs)
Order number	0282 900 2020

Suitable diamond tools - our recommendations

. 7,5 kW

		Street Oct
Material	Sandstone Standard	Quick Cut Concrete / Stonr
Туре	BS30	W\$1520GX
Order number	0396 329 1000	W\$1520GX 100048

Accessory	Order number
Spare water pump	0282 650 0179



MB500 / MB650

STURDY BAND SAW IN PAINTED STEEL FOR DRY CUTTING OF CELLULAR

CONCRETE AND POROTON BLOCKS

Cutting depth: MB500 - 500 mm Cutting depth: MB650 - 650 mm

Cutting length: 605 mm

- 230V power connection can be used anywhere
- Transport wheels as standard
- Can be set up and operated by one person
- Precise vertical and longitudinal cuts
- Automatic belt shut-off when the cut is completed
- Upper and lower blade guides made of wear-resistant tungsten carbide
- Transport eyelet, crane eyelet, forklift lug
- Aluminum cutting table, foldable for transport

Scan here for the product video



Lightweight, fast and precise dry cutting of

- Poroton
- Aerated Concrete
- Sandstone
- Hollow Concrete Brick

Accessory	Order number
Transport bar	0282 950 0900





Specifications	MB500	MB650
Power Engine	2,2 kW, 230 V, 50 Hz	2,2 kW, 230 V, 50 Hz
Max. Cutting Height	500 mm (494 mm)	650 mm (644 mm)
Max. Cutting Length	605 mm	605 mm
Band Saw Length	3.850 mm	4.132 mm
Worktop Dimension (W x L)	710 x 1.000 mm	710 x 1.000 mm
Worktop Hight	780 mm	780 mm
Wheels Diameter	160 mm	160 mm
Dimensions (LxWxH)	1.000 x 940 x 1.860 mm	1.000 x 940 x 2.010 mm
Weight	174 kg	180 kg
Order number	0282 950 1000	0282 950 2000

Suitable Saw Bands - our recommendations



Saw band for	MB500	MB650
Standard Aerated Concrete	WIDA3850x27	WIDA4150x27
Universal Aerated Concrete / Poroton	WIDA3850x34	WIDA4150x34
Premium Poroton / Bricks	WIDA3850x341	WIDA4150x341



CIRCULAR BUILDING SAWS

Our circular building saws are manufactured in GÖLZ's usual, robust quality and guarantee safe and reliable operation on your construction site.

Our models with 230 Volt and 400 Volt brake motors "Made in Germany" and the premium carbide circular wood saws in \emptyset 400 mm and \emptyset 450 mm offer the best cutting results – with both fixed and lowerable cutting heights.



Specifications	CBS400E	CBS450E	CBS450	CBS450P-4	CBS450P-5
Motor	230V, 16A	400V, 16A	400 V, 16 A	400V, 16A	400V, 16A
Power	P1: 3,3 kW P2: 2,3 kW	P1: 4,0 kW P2: 3,0 kW	P1: 4,0 kW P2: 3,0 kW	P1: 4,0 kW P2: 3,0 kW	P1: 5,0 kW P2: 4,0 kW
Max. cutting hight	130 mm	150 mm	150 mm	0-145 mm	0-135 mm
Blade-Ø	400 mm	400 mm	450 mm	450 mm	450 mm
Bore	30 mm				
RPM	2.750 min ⁻¹	2.800 min ⁻¹	2.800 min ⁻¹	2.800 min ⁻¹	2.800 min ⁻¹
Cutting table LxW	1.110 x 750 mm	1.110 x 750 mm	1.110 x 750 mm	ja	ja
Cutting table LxW with extension	1.810 x 750 mm	1.810 x 750 mm	1.810 x 750 mm	1.110 x 750 mm	1.110 x 750 mm
Worktop Hight	850 mm	850 mm	850 mm	1.810 x 750 mm	1.810 x 750 mm
Weight	115 kg	120 kg	112 kg	147 kg	160 kg
Order number	CBS400E	CBS450E	CBS450	CBS450P-4	CBS450P-5
Catalog page	65	65	66	67	67

^{*}P1 Engine Power *P2 Output/ Net-Power

CBS400E | CBS450E

CIRCULAR BUILDING SAW

Blade-Ø 400 mm | Ø 450 mm



Our entry-level model for the construction industry and craft.

- available with an optionally 3.3 kW, 230 V AC brake motor or with a 4.0 kW, 400 V three-phase brake motor
- all motors are equipped with motor protection and No-voltage release, three-phase motor with CEE device plug and phase inverter
- transparent and self-closing protection cover
- Infinitely adjustable length stop with scale
- hinged miter and cross cutting device
- Table extension, foldable for transport
- 4 fold-out lifting eyes for transport by crane
- Safe handling by the included push stick and the push handle
- \emptyset 400 mm / \emptyset 450 mm saw blade included
- Robust hot-dip galvanized steel chassis
- Suction socket for connection to dry vacuum cleaners

Specifications	CBS400E	CBS450E
Motor	230V, 16A	400V, 16A
Power	P1: 3,3 kW P2: 2,3 kW	P1: 4,0 kW P2: 3,0 kW
Max. cutting depth	130 mm	150 mm
Blade-Ø	400 mm	450 mm
Bore	30 mm	30 mm
RPM	2.750 min ⁻¹	2.800 min ⁻¹
Cutting depth control	no	no
Weight	115 kg	120 kg
Order number	CBS400E	CBS450E

^{*}P1 Engine Power *P2 Output/ Net-Power

Saw Blade for Circular Building Saw

- Hevy-duty laser cut HRC44 plate
- Industrial Micro-grain carbide for long life
- Precision balanced for high quality cut
- Special design against noise and vibration

Ø (mm)	Bore (mm)	Thick- ness	No. of teeth	Order number
400	30	3,2	28	CWS400
450	30	3,8	32	CWS450





CBS450

CIRCULAR BUILDING SAW | PRACTICALLY

Cutting hight up to 150 mm

The circular building saw CBS450 - for the toughest loads in the construction industry with a fixed cutting height.

The machine is equipped with a protection cover with a self-opening and self-closing function and a powerful motor with a magnetic brake. The foldable table extension, together with a measuring scale accurate to the millimeter and the high-quality, sound-insulated carbide saw blade (included in the scope of delivery) enable precise cutting results.

- 4.0 kW, 400 V three-phase brake motor with motor protection and no-voltage release
- Three-phase motor with CEE device plug and phase inverter
- transparent and self-closing protection cover
- Infinitely adjustable side support with measuring scale
- hinged miter and cross cutting device
- Table extension, foldable for transport
- 4 fold-out lifting eyes for transport by crane
- Safe handling with the included push stick and the push handle
- Robust hot-dip galvanized steel chassis
- Suction socket for connection to dry vacuum cleaners

Inclusive

- Aluminum side support with two contact edges
- 4 lifting eyes
- Tool kit
- high quality, soundproofed carbide saw blade



Specifications	CBS450
Motor with engine break	400V, 16A, P1: 4,0kW, P2: 3,0kW
RPM	2.800 min ⁻¹
Blade-Ø / Arbor hole	450 mm / 30 mm
Cutting hight	150 mm
Cutting table LxW (with extension)	1.110 x 750 mm (1.810 x 750 mm)
Worktop Hight	850 mm
Weight	112 kg
Order number	CBS450

^{*}P1 Engine Power *P2 Output/ Net-Power



- Hevy-duty laser cut HRC44 plate
- Industrial Micro-grain carbide for long life
- Precision balanced for high quality cut
- Special design against noise and vibration

Ø (mm)	Bore (mm)	Thick- ness	No. of teeth	Order number
400	30	3,2	28	CWS400
450	30	3,8	32	CWS450





CBS450P

CIRCULAR BUILDING SAW | LOWERABLE

optionally with 4 kW or 5 kW



Specifications	CBS450P-4	CBS450P-5
Motor	400V, 16A	400V, 16A
Power	P1: 4,0 kW P2: 3,0 kW	P1: 5,0 kW P2: 4,0 kW
Max. cutting depth	145 mm	135 mm
Blade-Ø	450 mm	450 mm
Bore	30 mm	30 mm
RPM	2.800 min ⁻¹	2.800 min ⁻¹
Cutting depth control	yes	yes
Weight	147 kg	160 kg
Order number	CBS450P-4	CB\$450P-5

^{*}P1 Engine Power *P2 Output/ Net-Power

Saw Blade for Circular Building Saw

- Hevy-duty laser cut HRC44 plate
- Industrial Micro-grain carbide for long life
- Precision balanced for high quality cut
- Special design against noise and vibration

Ø (mm)	Bore (mm)	Thick- ness	No. of teeth	Order number
400	30	3,2	28	CWS400
450	30	3,8	32	CWS450
500	30	3,8	36	CWS500



The pro-circular building saw with adjustable cutting height.

- Optionally with 4 kW or 5 kW 400 V three-phase motor
- Three-phase brake motor with motor protection and no-voltage release
- CEE device plug with phase inverter
- Stepless cutting height adjustment from 0-150 mm adjustable via hand wheel
- \bullet Ø 450 mm premium carbide saw blade included
- Self-closing safety hood
- Robust hot-dip galvanized steel chassis
- Suction socket for connection to dry vacuum cleaners
- Infinitely adjustable side support with scale
- hinged miter and cross cutting device
- Table extension, foldable for transport
- 4 fold-out lifting eyes for transport by crane
- Safe handling with the included push stick and the push handle





FLOOR SAWS

Light weight portable saws for the general constructor with maximum performance for repairs and cutting jobs in the construction industry.

The height adjustable Anti-Vibration Handles have a clear focus on operators convenience.

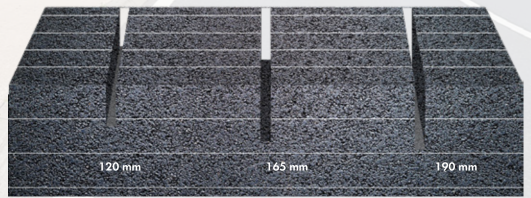


FS125 FS175 FS170









Cutting depth

Specifications	FS125	FS	175	FS	170
Max Cutting depth	120 mm (4,7")	190 mm (7,5")	190 mm (7,5")	190 mm (7,5")	190 mm (7,5")
Blade diameter	350 mm (13,8")	500 mm (19,7")	500 mm (19,7")	500 mm (19,7")	500 mm (19,7")
Shaft size	25,4 mm (1")	25,4 mm (1")	25,4 mm (1")	25,4 mm (1")	25,4 mm (1")
Water tank	25 Liter (6,6 gal)	25 Liter (6,6 gal)	25 Liter (6,6 gal)	25 Liter (6,6 gal)	25 Liter (6,6 gal)
Engine	Honda GX200	Honda GX390	KOHLER Motor CH440	Honda GX390	KOHLER Motor CH440
Engine power (net power)	6,5 HP / 4,8 kW (5,5 HP / 4,1 kW)	13 HP / 9,5 kW (11,8 HP / 8,7 kW)	14 HP / 10,5 kW (12,7 HP / 9,4 kW)	13 HP / 9,5 kW (11,8 HP / 8,7 kW)	14 HP / 10,5 kW (12,7 HP / 9,4 kW)
Shaft speed	2.730 min ⁻¹	2.300 min ⁻¹	2.300 min ⁻¹	2.300 min ⁻¹	2.300 min ⁻¹
Feed motion	Push	Push	Push	Push	Push
Cutting depth adjustment	Handwheel	Handwheel	Handwheel	Footpedal & Pneumatic Spring	Footpedal & Pneumatic Spring
Power transmission	V-Belt Kit	V-Belt Kit	V-Belt Kit	V-Belt Kit	V-Belt Kit
Hand Arm Vibrations	4,5 m/s ²	4,5 m/s ²	4,5 m/s ²	$4,5 \text{ m/s}^2$	4,5 m/s ²
Dimensions (LxWxH)	950 x 460 x 940 mm	1.220 x 520 x 1.100mm	1.220 x 520 x 1.100mm	960 x 610 x 1.170mm	960 x 610 x 1.170mm
Weight	77 kg (170 lbs)	128 kg (282 lbs)	130 kg (287 lbs)	120 kg (264 lbs)	122 kg (268 lbs)
Catalog page	70	71	71	72	72

FS125

ROBUST AND USERFRIENDLY FOR SMALL ROAD REPAIR JOBS OR CUTTING SMALL TRENCHES FOR PIPING. THE ALTERNATIVE SOLUTION TO A CUT OFF SAW ON CART. COMPACT - LIGHTWEIGHT - QUIET - STABLE

6,5 HP Honda gas engine Blade-ø 350mm (14") Cutting depth 120 mm (5")

- Adjustable anti vibration handles for operators comfort
- Cutting depth adjustment by handwheel
- Cutting depth indicator
- Front cutting guide
- Parking brake
- Lifting frame
- 25 Liter water tank, easy to fill
- Big rear wheels for good chassis clearance
- Durable Poly-V belt for an optimum of power transmission







Specifications	FS125
Max Cutting depth	120 mm (4,7")
Blade diameter	350 mm (13,8")
Shaft size	25,4 mm (1")
Water tank	25 Liter (6,6 gal)
Engine	Honda GX200
Engine power (net power)	6,5 HP / 4,8 kW (5,5 HP / 4,1 kW)
Shaft speed	2.730 min ⁻¹
Feed motion	Push
Cutting depth adjustment	Handwheel
Power transmission	V-Belt Kit
Hand Arm Vibrations	4,5 m/s ²
Dimensions (LxWxH)	950 x 460 x 940 mm
Weight	77 kg (170 lbs)
Order number	0282 125 6000

Suitable diamond tools - our recommendations

	-	1	1	4	
Material	Concrete Standard	Concrete Premium	Concrete + Asphalt	Asphalt Standard	Asphalt Premium
Туре	СТ30	CT40	ALLMIX	AS60	GX-A80
Order no.	CT30 351	CT40 351	04978700351	AS60 351	GX-A80 351
- 16 1					

COMPACT AND SOLID PUSH SAW FOR SMALL SERVICES AND REPAIR JOBS IN ROADWORKS. THE HEIGHT ADJUSTABLE ANTI-VIBRATION HANDLES HAVE

> A CLEAR FOCUS ON OPERATORS CONVENIENCE. **COMPACT - ROBUST - COMFORTABLE.**



13 HP Honda or 14 HP KOHLER gas engine Blade-ø 500mm (19,7") Cutting depth 190 mm (7,5")

- Adjustable anti vibration handles for operators comfort
- Cutting depth adjustment by handwheel
- · Cutting depth indicator
- Front cutting guide
- · Parking brake
- Lifting frame
- 25 Liter water tank, easy to fill
- Big rear wheels for good chassis clearance



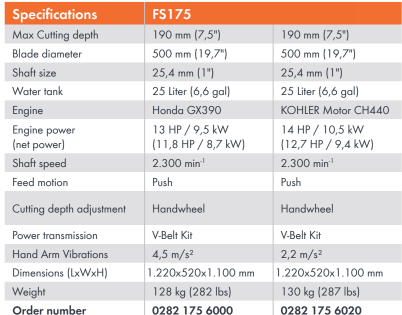
FS175 TWIN perfect for parallel cut

in a single operation

Α	C	c	P	C	C	a	74	v

Order number

Conversion kit for FS175 TWIN 0282 175 9074



Suitable diamond tools - our recommendations

	-			A COL	1
Material	Beton Standard	Beton Premium	Concrete + Asphalt	Asphalt Standard	Asphalt Premium
Туре	СТ30	CT40	ALLMIX	AS60	GX-A80
Order no.	CT30 501	CT40 501	04978700501	AS60 501	AS75 501



FS170

MAXIMUM USER-FRIENDLINESS THANKS TO LOWERING VIA FOOT PEDAL LONGEST SERVICE LIFE THANKS TO GALVANIZED CHASSIS COMPACT – ROBUST – SUITABLE FOR CONSTRUCTION SITES

Blade-ø 500mm (20") Cutting depth 190 mm (7,5")

- Anti-Vibration system, height adjustable handles
- Galvanised Chassis for long service life
- Cutting depth adjustment by foot pedal for operators safety
- Cutting depth indicator
- Front cutting guide
- Parking brake
- · Safety frame with integrated lifting frame
- 25 Liter water tank, easy to fill
- Big wheels for good chassis clearance
- Durable V-belt drive
- Maintenance free design (hot dipped galvanized chassis)

Available with Honda 13HP, KOHLER 14HP or 400V, 5,5 KW 3-phase electric motor (p. 84).







Specifications	FS170		
Max Cutting depth	190 mm (7,5")	190 mm (7,5")	
Blade diameter	500 mm (19,7")	500 mm (19,7")	
Shaft size	25,4 mm (1")	25,4 mm (1")	
Water tank	25 Liter (6,6 gal)	25 Liter (6,6 gal)	
Engine	Honda GX390	KOHLER Motor CH440	
Engine power (net power)	13 HP / 9,5 kW (11,8 HP / 8,7 kW)	14 HP / 10,5 kW (12,7 HP / 9,4 kW)	
Shaft speed	2.300 min ⁻¹	2.300 min ⁻¹	
Feed motion	Push	Push	
Cutting depth adjustment	Footpedal & Pneumatic Spring	Footpedal & Pneumatic Spring	
Power transmission	V-Belt Kit	V-Belt Kit	
Hand Arm Vibrations	4,5 m/s ²	4,5 m/s ²	
Dimensions (LxWxH)	960 x 610 x 1.170mm	960 x 610 x 1.170mm	
Weight	120 kg (264 lbs)	122 kg (268 lbs)	
Order number	0282 170 1000	0282 170 1400	





			1	4.5	4
Material	Concrete Standard	Concrete Premium	Concrete + Asphalt	Asphalt Standard	Asphalt Premium
Туре	СТ30	CT40	ALLMIX	AS60	A\$75
Order no.	CT30 501	CT40 501	04978700501	AS60 501	AS75 501

WALK-BEHIND FLOOR SAWS

Walk-behind floor saws equipped with diesel or petrol engine for use in road construction industry. Robust and high performance for cutting Asphalt and Concrete.





Specifications	FS190	FS250B	FS250D
Max Cutting depth	190 mm (7,5")	310 mm (12,2")	310 mm (12,2")
Blade diameter	500 mm (19,7")	800 mm (31,5")	800 mm (31,5")
Shaft size	25,4 mm (1")	25,4 mm (1")	25,4 mm (1")
Water tank	25 Liter (6,6 gal)	Nein	Nein
Engine	Honda GX390	Honda GX690	Norwik NK292F
Engine power (net power)	13HP/9,5kW (11,8HP/8,7kW)	25 HP / 18,5 kW (22 HP / 16,5 kW)	20 HP / 16,9 kW
Shaft speed	2.100 min ⁻¹	1.600 min ⁻¹	1.450 min ⁻¹
Feed motion	Electric	Electro-hydraulic drive	Electro-hydraulic drive
Cutting depth adjustment	Handwheel	Lowering valve	Lowering valve
Dimensions (LxWxH)	1.200 x 630 x 1.010 mm	1.340 x 880 x 1.040 mm	1.340 x 880 x 1.040 mm
Weight	137 kg (302 lbs)	285 kg (627 lbs)	346 kg (761 lbs)
Catalog page	74	75	75

FS190

SELF PROPELLED CONCRETE AND ASPHALT SAW - ELECTRICALLY DRIVEN - THE POWERFUL AND COMPACT SOLUTION

FOR MEDIUM-LARGE SAWING JOBS IN ASPHALT AND CONCRETE ROADWORKS

13 HP Honda gas engine Blade-ø 500 mm (20") Cutting depth 190 mm (7,5")

- Electric Start, Battery, Alternator
- Cutting depth adjustment by handwheel
- Cutting depth indicator
- Front cutting guide
- Electric Drive, speed adjustable, E-drive detachable
- Lifting eye
- 25 Liter water tank, easy to fill
- Big rear wheels for good chassis clearance



Specifications	FS190
Max Cutting depth	190 mm (7,5")
Blade diameter	500 mm (19,7")
Shaft size	25,4 mm (1")
Water tank	25 Liter (6,6 gal)
Engine	Honda GX390
Engine power (net power)	13HP/9,5kW (11,8HP/8,7kW)
Shaft speed	2.100 min ⁻¹
Feed motion	Electric
Cutting depth adjustment	Handwheel
Dimensions (LxWxH)	1.200 x 630 x 1.010 mm
Weight	137 kg (302 lbs)
Order number	0282 190 1000

Suitable diamond tools - our recommendations



POWERFUL, SELF-PROPELLED WALK BEHIND SAW WITH HONDA GAS ENGINE OR HATZ DIESEL ENGINE. ROBUST AND HIGH PERFORMANCE FOR CUTTING ASPHALT AND CONCRETE.



Specifications	FS250B	FS250D
Max Cutting depth	310 mm (12,2")	310 mm (12,2")
Blade diameter	800 mm (31,5")	800 mm (31,5")
Shaft size	25,4 mm (1")	25,4 mm (1")
Water tank	No	No
Engine	Honda GX690	Norwik NK292F
Engine power (net power)	25 HP / 18,5 kW (22 HP / 16,5 kW)	23 HP / 16,9 kW
Shaft speed	1.600 min ⁻¹	1.450 min ⁻¹
Feed motion	Electro-hydraulic drive	Electro-hydraulic drive
Cutting depth adjustment	Lowering valve	Lowering valve
Dimensions (LxWxH)	1.340 x 880 x 1.040 mm	1.340 x 880 x 1.040 mm
Weight	285 kg (627 lbs)	346 kg (761 lbs)
Order number	0282 250 4506	0282 250 4510

Suitable diamond tools - our recommendations

	See all the last of		A STATE OF
Material	Concrete Reinf. Concr.	Asphalt Standard	Asphalt Premium
Туре	CS23	AS22	AS25
Order no.	CS23 800	AS20 80048	AS25 80046

Find further suitable diamond tools in our diamond tool catalog.

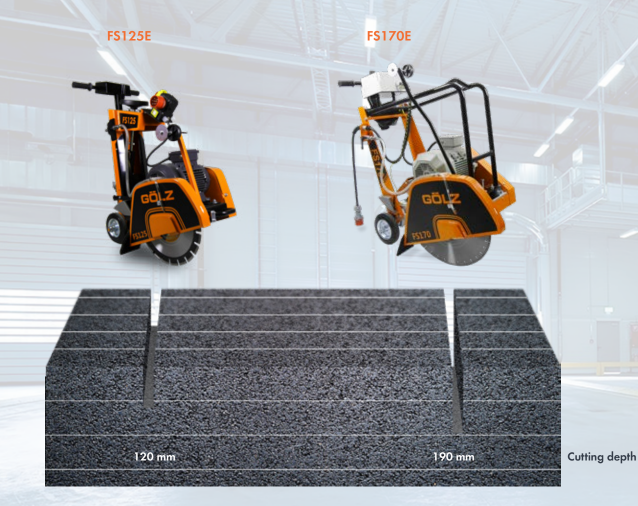
25HP Honda Gas Engine/ 23HP Norwik Diesel Engine Blade Ø 800 mm (32") Cutting depth 310 mm (12,2")

- Adjustable handle bars for operators comfort
- Control panel user friendly
- Continuously adjustable cutting depth
- Cutting depth indicator
- Blade depth control and rapid blade lift by electro-hydraulic
- Self adjusting belt tensioner
- Self-priming water pump
- Right- and lefthand cutting
- Divisible blade guard can be raised for intersections
- Electro-hydraulic drive, detachable. Saw can be moved without blade running
- Lifting eye
- Well balanced chassis for best cutting performance



ELEKTRIC FLOOR SAWS

Electric floor saws for professional use and cutting depth up to 400mm. Compact electric saws and self-propelled walk behind saws.



Specifications	FS125E	FS170E
Max Cutting depth	120 mm (4,7")	190 mm (7,5")
Blade diameter	350 mm (13,8")	500 mm (19,7")
Shaft size	25,4 mm (1")	25,4 mm (1")
Water-connection	external	Gardena
Engine	3-pase electric	3-pase electric
Engine power	400 V; 3 kW; 50-60 Hz	400V; 5,5 kW; 50-60 Hz
Shaft speed	2.880 min ⁻¹	2.300 min ⁻¹
Feed motion	Push	Push
Cutting depth adjustment	Handwheel	Footpedal & Pneumatic Spring
Power transmission	3 Poly-V Belt	V-Belt Kit
Dimensions (LxWxH)	950 x 460 x 940 mm	960 x 610 x 1.170mm
Weight	85 kg (187 lbs)	136 kg (300 lbs)
Catalog page	78	79



Specifications	FS30E		FS40E
Max Cutting depth	320 mm	1 (12,6")	400 mm (15,7")
Blade diameter	800 mm	1 (31,5")	1000 mm (39,4")
Shaft size	25,4 n	nm (1")	25,4 mm (1")
Water-connection	N	lo	integrated water pump
Engine	3-phase electric		3-phase electric
Engine power	400V; 7,5kW; 16A	400V; 11kW; 32A	400 V; 15 kW; 32 A
Shaft speed	1430 min ⁻¹		1032,5 min ⁻¹
Feed motion	Push		Electro-hydraulic drive
Cutting depth adjustment	Handwheel		Electro-hydraulic
Power transmission	V-belt Kit		V-belt with self-adjusting belt tensioner (half automatic)
Dimensions (LxWxH)	1.220 x 680 x 880 mm		1.150 x 800 x 1.210 mm
Weight	118 kg 142 kg		418 kg (920 lbs)
Catalog page	80		81

FS125E

LIGHTWEIGHT AND POWERFUL ELECTRIC FLOOR SAW, ERGONOMIC DESIGNED FOR INDOOR APPLICATIONS.

3 kW-400V 3-phase electric motor Blade-Ø 350 mm (14") Cutting depth 120 mm (4,7")

- Adjustable anti vibration handles for operators comfort
- Cutting depth adjustment by handwheel
- Cutting depth indicator
- Front cutting guide
- Parking brake
- Big rear wheels for good chassis clearance
- External water connection





Specifications	FS125E
Max Cutting depth	120 mm (4,7")
Blade diameter	350 mm (13,8")
Shaft size	25,4 mm (1")
Water-connection	external
Engine	3-pase electric
Engine power	400 V; 3 kW; 50-60 Hz
Shaft speed	2.880 min ⁻¹
Feed motion	Push
Cutting depth adjustment	Handwheel
Power transmission	3 Poly-V Belt
Dimensions (LxWxH)	950 x 460 x 940 mm
Weight	85 kg (187 lbs)
Order number	0282 125 6300

Suitable diamond tools - our recommendations

	GOI	1	
Material	Concrete Standard	Concrete Premium	Concrete + Asphalt
Туре	СТ30	CT40	ALLMIX
Order number	CT30 351	CT40 351	04978700351

ROBUST AND SOLID PUSH SAW WITH HOT GALVANIZED CHASSIS FOR DU-RABLE OPERATION IN THE CONSTRUCTION AND RENTAL BUSINESS WITH ERGONOMICAL COMFORT TO THE OPERATOR BY ANTI-VIBRATION-SYSTEM AND HEIGHT ADJUSTABLE HANDLES.



5,5 kW-400V 3-phase electric motor Blade-Ø 500 mm (20") Cutting depth 190 mm (7,5")

- Anti-Vibration system, height adjustable handles
- Cutting depth adjustment by foot pedal for operators safety
- Cutting depth indicator
- Front cutting guide
- Parking brake
- Safety frame with integrated lifting frame
- Gardena water coupling
- Durable V-belt drive
- Big wheels for good chassis clearance
- Easy to maintain
- 400 V, 5,5 kW Electric Engine

Specifications	FS170E
Max Cutting depth	190 mm (7,5")
Blade diameter	500 mm (19,7")
Shaft size	25,4 mm (1")
Water-connection	Gardena
Engine	3-pase electric
Engine power	400V; 5,5 kW; 50-60 Hz
Shaft speed	2.300 min ⁻¹
Feed motion	Push
Cutting depth adjustment	Footpedal & Pneumatic Spring
Power transmission	V-Belt Kit
Dimensions (LxWxH)	960 x 610 x 1.170mm
Weight	136 kg (300 lbs)
Order number	0282 170 1300



Suitable diamond tools - our recommendations

	60	1	1
Material	Concrete Standard	Concrete Premium	Concrete + Asphalt
Туре	СТ30	CT40	ALLMIX
Order number	CT30 501	CT40 501	04978700501

FS30E

POWERFUL AND STABLE ELECTRIC FLOOR SAW, IDEAL FOR CUTTING JOBS

INSIDE BUILDINGS.
QUICKLY TO DISMANTLE
INTO 3 PARTS FOR EASY TRANSPORT TO DIFFERENT FLOORS.

7,5 kW or 11 kW 3-phase electric motor Blade-Ø 800 mm (32") Cutting depth 330 mm (13")

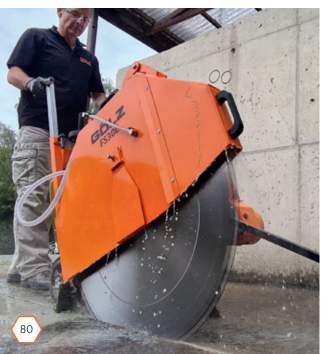
- Compact and solid chassis, demountable into 3 parts
- Adjustable handle bars for operators comfort
- Continuously adjustable cutting depth
- E-Motor easy to remove by quick mount plate
- Right- and Lefthand blade operation
- Divisible blade guard can be raised for cutting against walls

 Scan here for the
- GK water connection to connect to external water supply
- Emergency stop
- Parking brake



Accessories	Order number
Blade guard for flush cutting near a wall (distance 5 mm)	0282 030 1010







Specifications	FS30E		
Max Cutting depth	320 mm	(12,6")	
Blade diameter	800 mm	800 mm (31,5")	
Shaft size	25,4 m	nm (1")	
Water-connection	N	0	
Engine	3-phase electric		
Engine power	400V; 7,5kW; 16A	400V; 11kW; 32A	
Shaft speed	1430 min ⁻¹		
Feed motion	Push		
Cutting depth adjustment	Handwheel		
Power transmission	V-belt Kit		
Dimensions (LxWxH)	1.220 x 680 x 880 mm		
Weight	118 kg 142 kg		
Order number	0282 030 1000 0282 030 2000		

Suitable diamond tools - our recommendations

	ANTER STATE	SAN ELVIS EL SAN EL
Material	Concrete Reinf. Concr.	Concrete Reinf. Concr.
Туре	CS21	CS23
Order number	CS21 800	CS23 800



15 kW-400 V 3-phase electric moto Blade-Ø 1000 mm (40") Cutting depth 400 mm (16")

- Adjustable handle bars for operators comfort
- Continuously adjustable cutting depth
- Electro-hydraulic drive, detachable. Saw can be moved without blade running.
- Blade depth control and rapid blade lift by electro-hydraulic
- Divisible blade guard can be raised for intersections
- Right- and lefthand cutting
- Self-priming water pump
- User-friendly control panel
- Emergency stop
- Lifting eye
- Well balanced chassis for best cutting performance

	SEL SAW -
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GREAT CONTRACTOR OF THE PARTY O	
	EL EL EL E
Divisible blade guard - can be raised for intersections	ser-friendly ontrol panel

Specifications	FS40E
Max Cutting depth	400 mm (15,7")
Blade diameter	1000 mm (39,4")
Shaft size	25,4 mm (1")
Water-connection	integrated water pump
Engine	3-phase electric
Engine power	400 V; 15 kW; 32 A
Shaft speed	1032,5 min ⁻¹
Feed motion	Electro-hydraulic drive
Cutting depth adjustment	Electro-hydraulic
Power transmission	V-belt with self-adjusting belt tensioner (half automatic)
Dimensions (LxWxH)	1.150 x 800 x 1.210 mm
Weight	418 kg (920 lbs)
Order number	0282 040 1000

Suitable diamond tools - our recommendations

	A STATE OF THE STA	erici III
Material	Concrete Reinf. Concr.	Concrete Premium
Туре	CS23	WS1520GX
Order number	CS23 1000	WS1520GX 100044

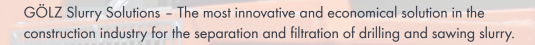
Find further suitable diamond tools in our diamond tool catalog.	

	Accessory
ot 0282 040 1005	LED-working light
ot 0282 040 1005	LED-working light





SLURRY FILTER PRESS





SFP3L SFP647







Specifications	SFP3L	SFP8L	SFP647
Operating	100% pneumatic	100% pneumatic	100% pneumatic
Air required	250 I / 8 bar (66 gal / 116 psi)	250 l / 6 bar (80 gal / 90 psi)	500 l/min, 7 bar (132 gal/min at 101 psi)
Recycling Capacity	400 - 600 I/Std (100-160 gal/hour)	450 - 600 I/Std (120-160 gal/hour)	2000 l-Solids 160 kg (528 gal, Solids 350 lbs)
Filtervolume (solids)	2,4 liter (0,7 gal)	6,4 liter (1,7 gal)	30 Liter (8 gal)
Dimensions (LxWxH)	600x630x950 mm (24"x25"x38")	1200x800x1.620 mm (48"x32"x64")	1200x800x1600 mm (48"x32"x64")
Weight	ca. 79 kg (approx. 174 lbs)	ca. 320 kg (approx. 700 lbs)	520 kg (1.144 lbs)
Catalog page	84	85	86

SFP3L

THE MOBILE SOLUTION FOR YOUR DAY TO DAY OPERATION

Portability: The Slurryfox SFP3L is designed for sawing and drilling contractors who require portability on the jobsite for water recycling and reuse.

One-Man operation: The filter press incorporates many of the same components as the Slurryfox SFP8L but is built so that it can be handled by one person. 360° closed-loop concept: The SFP3L is the ideal solution for slurry water processing at the source, or on the truck, utilizing the "360°" closed-loop concept for water recycling.

Powered by a single-phase air compressor, the SFP3L is the most efficient solution for concrete slurry processing. Separation of solids and water allows for compliant disposal.

Consisting of three elements - container, chamber filter press and control unit - the SFP3L is the most compact, mobile, simple to operate and efficient filter press on the market.

The patented airbag technology allows for a light-weight and compact design of the SFP3L - weighs just 79 kg (174 lbs) for easy transport.











Specifications	SFP3L
Operating	100% pneumatic
Air required	250 I / 8 bar (66 gal / 116 psi)
Recycling Capacity	400 - 600 I/Std (100-160 gal/hour)
Filtervolume (solids)	2,4 liter (0,7 gal)
Dimensions (LxWxH)	600x630x950 mm (24"x25"x38")
Weight	ca. 79 kg (approx. 174 lbs)
Order number	0284 000 2000

Accessory

Recom. Compressor	GV22-11
Motor	Single Phase 230 V, 2,2 kW (115V-1,5 kW)
Capacity	340 l/min (89 gal/min)
Airpressure	8 bar (116 psi)
Compressor Unit	2 cylinder - 1.450 rpm
Order number	0295 150 0115

SFP8L



Scan here for the

product video

Powered 100% by air, the SFP8L is the portable solution for concrete slurry processing. Separation of solids and water allows for compliant disposal.

Consisting of four elements: container, chamber fil-

Consisting of four elements: container, chamber tilter press, control unit and air compressor. Compact, simple to operate and efficient.

The included slurry box has a capacity of 400 l (140 gal) and can be used as cover during transport.

Because of its compact dimensions the SFP8L can be used at each workplace.

Its innovative system and compact dimensions make the "Slurryfox" an economical and ecological benefit.

GÖLZ "Slurryfox" is the new solution to compliant slurry disposal.

Innovative and environmentally friendly

- Rugged and compact steel construction
- Portable for jobsite processing
- Reuse water multiple times
- Solids can be recycled or disposed





Specifications	SFP8L
Operating	100% pneumatic
Air required	250 l / 6 bar (80 gal / 90 psi)
Recycling Capacity	450 - 600 l/Std (120-160 gal/hour)
Filtervolume (solids)	6,4 liter (1,7 gal)
Dimensions (LxWxH)	1200x800x1.620 mm (48"x32"x64")
Weight	ca. 320 kg (approx. 700 lbs)
Order number	0284 000 1000

Accessory

Additional-Slurry box	SFP8L
Dimensions (LxWxH)	1.200 x 800 x 790 mm
Order number	0284 000 0100

Recom. Compressor	UNM410
Motor	Single Phase 230 V, 2,2 kW (115 V- 1,5 kW)
Capacity	340 l/min (89 gal/min)
Airpressure	10 bar (145 psi)
Compressor Unit	2 cylinder - 1.450 rpm
Order number	0295 150 0122



SFP647

THE PORTABLE SOLUTION FOR DEWATERING INDUSTRIAL SLURRY.

By its innovative and compact design, the Slurryfox SFP647 effectively seperates solids for reuse or proper disposal.

It's innovative system and design, make the Slurryfox an economical and ecological benefit. The SFP647 is the green solution for proper disposal of concrete slurry in the concrete industry. The 100 % pneumatic operated filter press can be attached with standard or high volume pump.

- Innovative and environmentally friendly
- Rugged and compact steel construction
- Mobile for jobsite processing
- Reuse water multiple times
- Solids can be recycled or disposed

Functionality SFP647

- Economic and environmentally friendly
- Solid and compact steel construction
- Portable for different job-site installations
- Forklift base for easy setup and transportation
- Seperate control unit includes full operation installation as pneumatic airsupply, slurry pump and pneumatic/hydraulic converter and control panel.

Two hydraulic cylinders are driven by a pneumatichydraulic converter which presses the filter chambers together so that the solids and the water are seperated.

Scan here for the







(Slurry box not included)



Specifications	SFP647
Operating	100% pneumatic
Air required	500 l/min, 7 bar (132 gal/min at 101 psi)
Recycling Capacity	2000 l-Solids 160 kg (528 gal, Solids 350 lbs)
Filtervolume (solids)	30 Liter (8 gal)
Dimensions (LxWxH)	1200x800x1600 mm (48"x32"x64")
Weight	520 kg (1.144 lbs)
Order number	0284 000 3000

Accessorie

Slurry box	
Dimensions (LxWxH)	1.200 x 800 x 790 mm
Order number	0284 000 0100

GRINDING MACHINES

Lightweight - Compact - Easy to use. The Gölz Grinding machines for all kind of grinding jobs. For floor preparation and removal of high spots or surface preparation of concrete, natural stone and terrazzo floors.





Specifications	SM250	SM280	SM400S
Grinding diameter	250 mm (10")	280 mm (11")	400 mm (16")
Motor	230 V, 50/60 Hz	230 V, 50/60 Hz	400 V, 16 A
Power	2.200 Watt	2.200 Watt	2.200 Watt
RPM	1.440 U/min	1.380 U/min	950 rpm
Number of Tools	1 x Ø 250 mm (10")	1 x 6	1 x 8
Weight	60 kg (132 lbs)	81 kg (178 lbs)	119 kg (262 lbs)
Catalog page	88	89	90

SURFACE PREPARATION

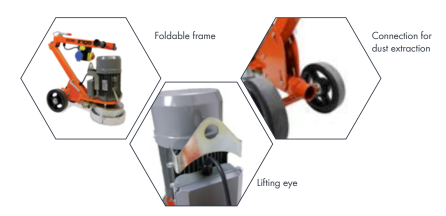
SM250

LIGHTWEIGHT - COMPACT - EASY TO USE SM250 GRINDING MACHINE IN 230 V. MADE FOR SMALL JOBS IN SURFACE PREPARATION.

Quick and cost effective on small spaces up to 200 sqm

- \bullet Ø 250 mm single disc grinder
- Dry and wet grinding
- 230 Volt; 2.200 Watt Motor
- Foldable for transport
- Inclusive Diamond Grinding Plate CG250-M Medium







Specifications	SM250
Number of Tools	1 x Ø 250 mm
Motor	230 V, 50/60 Hz
Order number	0284 250 1000

All technical information can be found at the beginning of the chapter in the overview table

Suitable diamond tools - our recommendations



SM280



COMPACT AND UNIVERSAL IN 230 V FOR ALL KIND OF GRINDING JOBS.

- Ø 280 mm grinder (6 tools)
- Dry and wet grinding
- 230 Volt; 2.200 Watt Motor
- Adjustable handle for easy operation
- Easy transport thanks to compact and foldable frame and dividable parts
- 25 I water tank available (accessory)



Accessories	Order no.
Conversion kit for water tank 25 l	0284 280 1010



Specifications	SM280
Number of Tools	6 single grinding tools
Motor	230 V, 50/60 Hz
Order number	0284 280 1000

All technical information can be found at the beginning of the chapter in the overview table



SM400S

GRINDING AND POLISHING EQUIPMENT FOR PROFESSIONAL SURFACE PRE-PARATION AND FINISHING. FOR FLOOR PREPARATION AND REMOVAL OF HIGH SPOTS IN MEDIUM SIZED AREAS UP TO 600 SQM.

The GÖLZ SM400 is ideal for processing medium to large concrete surfaces, removing adhesive and epoxy resin and for light polishing work.

- Ø 400 mm grinder (8 tools)
- Dry and wet grinding
- 400 Volt; 2.200 Watt Motor single speed
- Adjustable handle for easy operation
- Easy transport thanks to compact and foldable frame and dividable parts

M400 with

water tank

(accessory)

• 30 I water tank available (accessory)





Specifications	SM400S
Number of Tools	8 single grinding tools
Motor	400 V, 16 A
Order number	0284 400 1000

All technical information can be found at the beginning of the chapter in the overview table

Accessories	Order number
Conversion kit for water tank 25 l	0284 280 1010

Suitable diamond tools - our recommendations

Grinding & Polishing Pads













INDUSTRIAL VACUUM CLEANER

DV231 / DV232 / DV232L

Industrial vacuum cleaner for dust and solid material



Specifications	DV231
Motor	230 V, 1,15 kW, 50 Hz
Airflow	180 m³ / Std.
Vacuum	250 mbar
Polyester Pre-filter	111,50 m ²
Weight	30 kg
Order number	0284 810 3100



Specifications	DV232	DV232L
Motor	230 V, 2,3	kW, 50 Hz
Airflow	360 m	3 / Std.
Vacuum	250	mbar
Polyester Pre-filter	111,50 m ²	
Weight	35 kg	60 kg
Order number	0284 810 3110	0284 810 3120

The DV231 industrial vacuum cleaner combines the advantages of robustness, power and filtration efficiency of a real industrial vacuum cleaner, with the handling, comfort and user-friendliness of a typical commercial vacuum cleaner. The DV231 has a powerful single phase motor, a very solid steel chassis and a completely modular multi-stage filtration system. Thanks to a modular design, this vacuum cleaner can be equipped with a high efficiency filter bag, a primary cartridge filter with a large filtering surface.



The DV232 is compact and powerful. Its unique technical features make it the best vacuum cleaner in its category, unmatched on the market. From food industry to constructions, from pharmaceuticals labs to surface preparation, the DV232 solved and continues to solve cleaning and dust extraction problems of industries and professionals worldwide.

- Filter cleaning system using pressure differential
- Conical filter with large filtration surface of 3m²
- More efficiency in the cleaning process
- Easier filter replacement



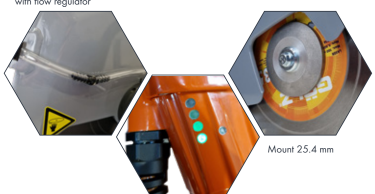
HS350

DYNAMIC

125 mm Cutting Depth



Functional water supply with flow regulator



LED overload indicator

Specifications	HS350
Motor	230 V, 50-60 Hz
RPM	2.500 W
Version	4.500 min ⁻¹
Arbor hole Ø	350 mm
Blade-Ø (max.)	25,4 mm
Cutting Depth (max.)	125 mm
Weight	9,9 kg
Order number (excl. Diamond-Blade)	HS350

Aluminum Transport Box Order number 0288 400 9096

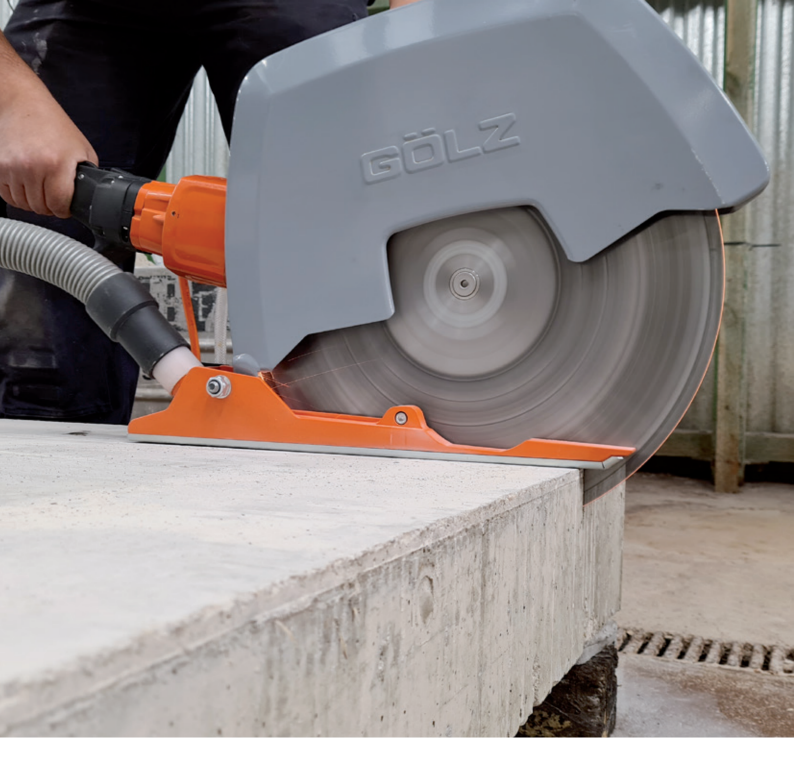


- Powerful 2.5 kW electric motor
- Blade diameter Ø 350 mm
- Adjustable handle
- Thermal overload protection
- PRCD
- Gardena connector with water valve
- Robust full-blade guard
- Rotating protective hood



Compact, handy, powerful







Suitable diamond tools – our recommendationsen

- Electric Concrete Grinder with dust extraction
- for wet- and dry grinding
- Blade Ø 180 mm
- Weight 10 kg

Order number: HS400G



WET CUT POWER CUTTER WITH FULL BLADE GUARD



Wet cut Power Cutter with full blade guard the dividing cut.

In contrast to most other electric power cutters, the cutting disc rotates forwards, which ensures efficient machine control and comfortable handling for the operator.

- Powerful 3,3 kW electric motor
- Adjustable handles
- Electronic overload protection
- Safety switch with waterproof softstart
- LED indicator shows the load of the machine
- PRCD integrated into the power cord
- Flange with integrated water guide
- Gardena connection

Application:

- Window and door openings in concrete and general construction materials
- Cutting masonry, blocks, curbs, concrete and natural stone slabs, pipes
- Separation cuts in floors and walls

Specifications	HS400S
Motor	230 V, 50-60 Hz, 3.300 W
RPM	4.000 min ⁻¹
Version	Blade guard 400mm
Arbor hole Ø	25,4 mm
Blade-Ø (max.)	400 mm
Cutting Depth (max.)	160 mm
Weight	11,2 kg
Order number (excl. Diamond-Blade)	HS400S

Features

- Rotatable flush blade guard
- Adjustable water supply
- Ergonomically shaped and rotatable rear handle
- Powerful electric drive
- Soft start and electronic overload indicator

Accessories





Aluminum Transport	Box
Order number	0288 400 9096



Suitable diamond tools – our recommendationsen



HS400F

WET CUT POWER CUTTER WITH FLUSH CUT BLADE GUARD FOR THE DIVIDING CUT CLOSE TO THE WALL AND EDGE

Wet cut Power Cutter with flush cut blade guard for the dividing cut close to the wall and edge. In contrast to most other electric power cutters, the cutting disc rotates forwards, which ensures efficient machine control and comfortable handling for the operator.

- Powerful 3,3 kW electric motor
- Adjustable handles
- Electronic overload protection
- Safety switch with waterproof softstart
- LED indicator shows the load of the machine
- PRCD integrated into the power cord
- Flange with integrated water guide
- Gardena connection

Application:

- Window and door openings in concrete and general construction materials
- Cutting masonry, blocks, curbs, concrete and natural stone slabs, pipes
- Separation cuts in floors and walls





Features

- Rotatable flush blade guard
- Adjustable water supply
- Ergonomically shaped and rotatable rear handle
- Powerful electric drive
- Soft start and electronic overload indicator

Specifications	HS400F
Motor	230 V, 50-60 Hz, 3.300 W
RPM	4.000 min ⁻¹
Version	Flush cut blade guard 400mm
Arbor hole Ø	25,4 mm, TK60 6 x M6
Blade-Ø (max.)	400 mm
Cutting Depth (max.)	160 mm
Weight	11,1 kg
Order number (excl. Diamond-Blade)	HS400F

Accessorie

Aluminum Transport Box

Order number 0288 400 9096



Suitable diamond tools – our recommendationsen

Material	Concrete Universal	Concrete Reinf. Concr.
Туре	TS35	TS40GX
Order number	0497 807 0403	TS40GX 401



SM125

ROBUST AND POWERFUL - PERFECT FOR SMALL GRINDING AND POLISHING REQUIREMENTS.

EASY POLISHING - GRINDING - CLEANING

Perfect surface preparation

Features

- Softstart and surface speed control
- Thermal overload protection shown by LED lights
- 125 mm dust collector cover, front can be opened to operate direct against a wall
- 35 mm vacuum hose connector
- Handles adjustable for your comfort
- Carrying case inclusive



Remove from:

- Tile adhesive, screed, paint
- Formwork seams and mud layers
- Coatings and carpet adhesives

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Specifications	SM125
Motor	230 V, 50 - 60 Hz
Power	1,8 kW
RPM	10.000 min ⁻¹
Cup Grinder Ø	125 mm
Arbor hole Ø	22,23 mm
Soft-Start	yes
Protection class	2
Weight	5,4 kg
Order number	SM 125

Accessories	Order number
Wet & Dry Vac DV35L	0284 810 4000

Suitable diamond tools - our recommendations





Specifications	SF150
Operation	230 V, 50-60 Hz
Motor	2,3 kW
Power	4.300 min ⁻¹
RPM	7.500 min ⁻¹
max. Blade Ø	150 mm
Arbor hole Ø	22,23 mm
Max cutting depth	45 mm
Max cutting width	46 mm
Weight	5,8 kg
Order number (excl. Diamond-Blade)	SF 150

Accessories	Order number
Wet & Dry Vac DV35L	0284 810 4000
Folding guard	EE7671D65U
Distance disks for 4 blades (3 pieces)	EE37445000
Distance disks for 3 blades (2 pieces)	EE3744E000



Suitable diamond tools - our recommendations

		A GE
Material	Concrete Universal	Concrete Premium
Туре	DS30	LU40
Order no.	DS30 150	0497 364 0150

Find further suitable diamond tools in our diamond tool catalog.

Operates 2 diamond blades up to a max. cutting width of 46 mm and a max. cutting depth of 45 mm.

POWERFUL WALL CHASER -

Features

- Softstart electronic
- Thermal overload protection
- Overload LED lights
- Easy cutting depth adjustment
- Easy tool change
- 35 mm vacuum hose connector
- Carrying case inclusive

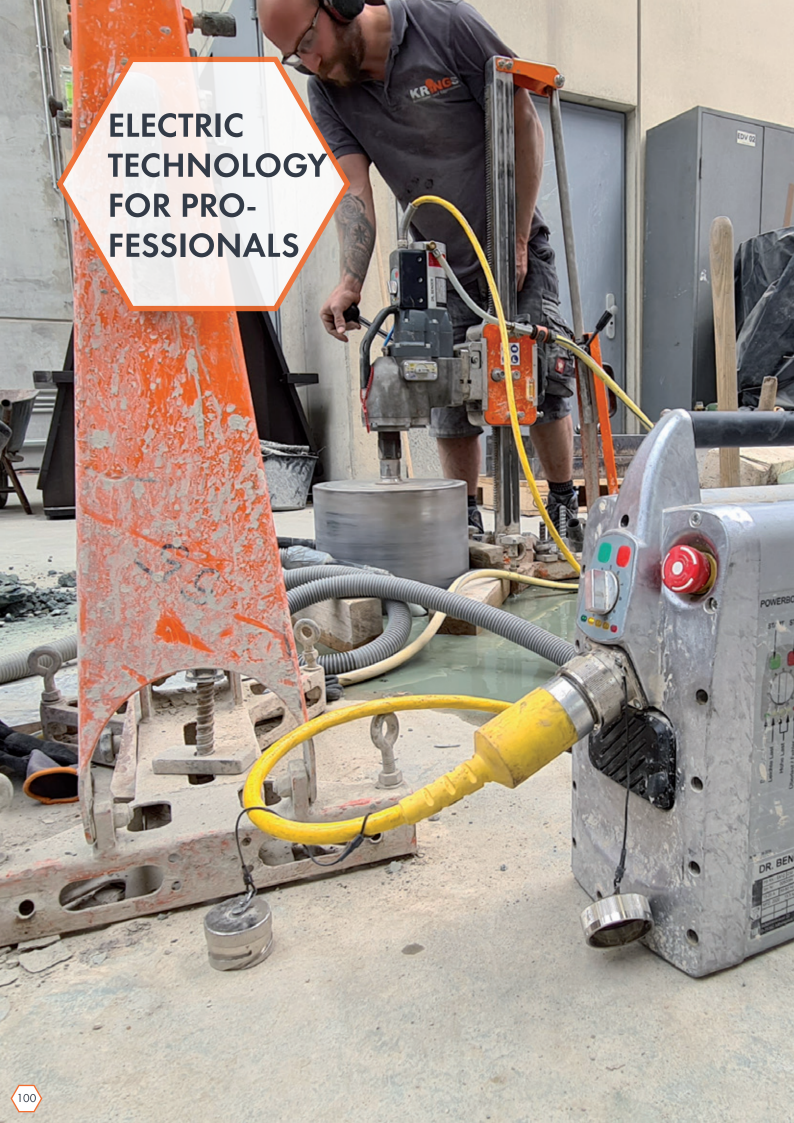
Advantages

- Cuts 15mm close to a wall
- Ergonomical Handles
- Easy handling
- Steppless cutting depth adjustment
- Easy handling by big switches and buttons
- Almost dust free

Application:

- Sandstone
- Soft bricks
- Poroton
- Hard bricks
- Limestone
- Clinker
- Concrete





PROFESSIONAL HF-DIAMOND DRILLING AND SAWING EQUIPMENT

1 control box for all devices:

- Beluga with Squatina Powercutters
- Beluga with Kogia ring saw
- Beluga with Espada chainsaw
- RX SL drilling motor

Can be used on 230 Volt and 400 Volt - 480 Volt networks

One main drive unit (Beluga SXM) - three applications

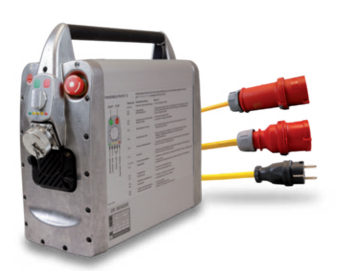
- Intent Powercutter Squatina 400
- Ring saw Kogia 400
- Chainsaw Espada

With this system, the cost will be almost halved .

Volume and weight are considerably lower, for an easier and space-saving transportation.

Innovative High Frequency systems by Dr. Bender

- Versatile, quick setup
- lower cost
- Quick change of adapters, no tools required
- Patented, wear-free magnetic clutch



Specifications Powerbox PB RX/SX 12 Rated capacity 3.700 W / 8.000W / 12.000 W Wide voltage range 230V / 16 A / 32 A Rated frequency 50-60 Hz Weight 16,5 kg Order number B102435

Accessories	Order number
Water connector	B102122

POWERBOX PB RX/SX 12

- The wide voltage range allows operation at 230 volts and 400 volts - 480 volts networks
- The machine stops immediately by electronic quick-stop function
- Machine diagnostics possible through integrated local display or on PC
- Integrated service display
- Up to 30% higher efficiency brings higher power output and more torque
- The Powerbox can be easily used for air and water cooling (water cooling: optional extra)
- Wear-resistant membrane keyboard

DRIVE BELUGA SXM-V

- Easy changeable attachments for different applications (drilling and sawing)
- Longevity by using qualitiy components
- Ergonomic and handy design
- Maximum operator safety through ultra quickrelease non-wearing magnetic safety clutch patented
- 8 way adjustable handles for each working position, both right and left-handed



Specifications	BELUGA SXM-V
Power consumption	3.700 W / 8.000 W / 12.000 W
Rated voltage	230V 1~/400V 3~/480V 3~
Rated speed	0-2.800 min ⁻¹
Rated torque	32 Nm
Weight	7,5 kg
Order number	B201185

ADAPTER SQUATINA 400 B

- With the saw blade of 400 mm (16") cuts can be generated up to 165 mm depth
- Optimum cooling water supply to the outer and inner sides of the saw blade
- Simple tool-less adapter change
- special guard design for near-edge cutting work
- Electronic quick-stop function of the machine
- Longevity through optimization of all relevant parts wear





Specifications	SQUATINA 400 B	SQUATINA 400
Bladeguard-Type	flush	full protection
Max . Cutting depth	165 mm	165 mm
Saw blade diameter	400 mm	400 mm
Saw blade speed	2800 min ⁻¹	2800 min ⁻¹
Cutting speed	60 m/s	60 m/s
Weight (complete with engine and blade)	11,1 kg	12,3 kg
Order number	GB102 251X	GB102 248X

Delivery includes: Diamond-Blade LCP1 Ø 400 mm (16") x 25,4, TK60 6 x M6

ADAPTER KOGIA 400



Specifications	KOGIA 400
Max . Cutting depth	300 mm
Saw blade diameter	400 mm
Saw blade speed	2.100 min ⁻¹
Cutting speed	44 m/s
Weight (complete with engine and blade)	11,5 kg
Order number	GB102459

Delivery includes: Diamond Ring Ø 400 mm (16"), GX-DR 400

- With the ring blade sections can be generated up to 300 mm depth
- Optimum cooling water supply to the outer and inner sides of the saw blade and the saw cut in
- Simple tool-less adapter change
- Electronic quick-stop function of the machine
- Longevity through optimization of all relevant parts wear



WALL GUIDE SYSTEM HF-RS4 COMPLETE



consisting of:

- 2m guide track
- 1m guide track
- 3 track trestles
- Makita cordless screwdriver

GOLZ HF-RS4	Order number
Complete Set	0283 900 1029
Accessories	Order number
Track trestle	0283 900 1027
1m guide track	0283 900 1048
2m guide track	0283 900 1034

Feed by cordless screwdriver

ADAPTER ESPADA

- Cutting equipment available in 400 mm and 500 mm
- Optimized water cooling of the chain via the guide bar
- Easy change of attachment kit, operable without tools
- Electronic quick-stop function of the machine







Specifications	ESPADA
Max. Cutting depth	400 mm / 500 mm
Weight (including main drive unit and chain saw)	11,3 kg
Order number	B102255

Accessories

Diamond chain and guide bar



Cutting equipment 400 mm	Order number
Guide bar	GB40
Diamond chain Concrete/Reinforced Concrete	DC40

Cutting equipment 500 mm	Order number
Guide bar	GB50
Diamond chain Concrete/Reinforced Concrete	DC50
Diamond chain Abrasive/Brickwork	DC50A

DRILLING MOTOR BELUGA RX SL



- High Frequency power core drill motor up to 12 kW output
- Drilling range up to Ø 1.000 mm
- Operation with 230 V and 400-480 V AC mains
- 4-speed mechanical gear box
- electronic speed adjustment

Specifications	Beluga RX SL	
When operating in	3 phase	1 phase
Rated voltage	400 V / 480 V	230 V
Rated power	12.000 W / 8.000 W	3.700 W
Rated frequency	50-60 Hz	
Rated current	32 A / 16 A	16 A
Rated speed	0-100/0-180/0-250/0-480 min ⁻¹	
Rated torque	1.500/830/ 600/300 Nm	700/380/ 280/145 Nm
Drill bit diameter	1.000/600/250/120 mm	600/350/250/120 mm
Tool fitting	UNC 1 1/4", flange exchangeable	
Cooling medium	Water	
Weight	16,5 kg	
Order number	B102429	

ARRA 600 - DRILLADAPTER FOR BELUGA DRIVE







ARRA 600	Planetary gear i=3,3	Planetary gear i=5,5	Drill holder wet drilling
Drill-Ø	up to 160 mm	up to 200 mm	
RPM	0 - 850 min ⁻¹	0 - 500 min ⁻¹	
Order number	B301730	B301666	B301548



OUR SALES DOCUMENTS

QUICK BOOK GENERAL MARKET

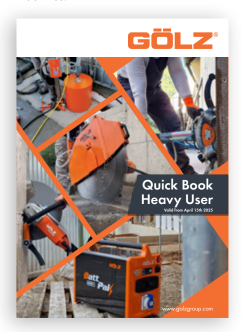
The quick overview with the most important machines and Diamond tools from our retail range. There are also numerous tool recommendations for the respective machines.



QUICK BOOK HEAVY USER

The quick overview with the most important machines and Diamond tools from our range for professionals.

There are also numerous tool recommendations for the respective machines.



DIAMOND TOOLS 2025

You will find our entire range of diamond tools, consisting of diamond cutting discs, diamond drill bits, grinding tools, diamond wires and various accessories, in our complete catalogue.





OUR DIGITAL TRADE FAIR STAND

"VISIT" US AT BAUMA



We present you our digital Trade fair stand in 360° view below https://messe.goelz.de/

or simply scan the QR code:



GÖLZ° - Group

GÖLZ GmbH Dommersbach 51 | 53940 Hellenthal Telefon +49 2482 12-0 | Fax +49 2482 12-222 info@goelz.de | www.goelz.de

ÖSTERREICH Gölz Ges.m.b.H. Samstr. 52 | A-5020 Salzburg Telefon +43 662 438175 | Fax +43 662 430734 info@goelz.at | www.goelz.at

FRANKREICH Gölz S.A.S. 1, rue de la Mairie | F-67370 Berstett Telefon +33 3 88 59 43 00 | Fax +33 3 88 59 47 77 info@golz.fr | www.golz.fr

GROSSBRITANNIEN Golz (UK) Ltd. Unit A5 | Springhead, Enterprise Park Northfleet | Kent DA 11 8HB Telefon +44 1 474 321 679 | Fax +44 1 474 321 477 info@goelz.co.uk | www.golzuk.com

Find us at "golzgroup"









BENELUX Gölz Benelux N.V. Belgien Eupener Straße 61 | B-4731 Raeren-Eynatten Telefon +32 87 55 23 49 | Fax +32 13 78 33 28 benelux@goelz.de | www.golzgroup.com

USA Golz L.L.C. 5860 East Osage Ridge Lane Columbia MO 65203-6018 info@golzusa.com | www.golzgroup.com









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