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SD160 Core drilling machine

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 2- or 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)
- Laserpointer Adjust the Drill Stand to the core hole center
- Travel length: 520 mm (20")
- Maximum diameter: 162 mm (6")
- Angle drilling device up to 45°
- Left and right handed operation
- Tool- and fastening kit included
- Accessories: page 22-25
- Drill Bits, see our Diamond Tools catalog



GÖLZ-SD 160 with anch	hor-/vacuum base Drill bit connection 1¼" UNC +		+ R1/2" or R1/2"	
Complete with	Power	RPM	Drilling Diameter	Order number
EDOOD 11/" LINIC + D1/O"	2200W, 230V, 50-60Hz	500/1400l	Ø 20 1/2 //II\	0295 110 9210
FB23P - 1¼" UNC + R1/2"	2200W, 115V, 60Hz, 16A	520/1400 min ⁻¹	Ø 20-162 mm (6")	0295 110 9225
ED0ED D1/0"	2200W, 230V, 50-60Hz	1400/2000	Ø 10 70 /2II\	0295 110 9215
FB25P - R1/2"	2200W, 115V, 60Hz, 16A	1400/2900 min ⁻¹	Ø 10-70 mm (3")	0295 110 9230
ED22D 11/" LINIC + D1/0"	", LING - B1/0" 2200W, 230V, 50-60Hz	Ø 20 1/2 //II\	0295 110 9220	
FB33P - 1¼" UNC + R1/2"	2200W, 115V, 60Hz, 16A	520/1400/2900 min ⁻¹ Ø 20-162 mm (6")	0295 110 9235	
Drill Stand SD160	anchor-/vacuum base with ring collar and tool kit, (without fastening kit)		0295 110 9200	

Accessories	Order number
Water & Slurry Collectors incl. fastener up to Ø 130 mm	0295 000 6000
Water Tank 50 liter	0295 150 0600
Vacuumkit SD160/RD160	0295 010 0230

Core drilling machine 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 2- or 3-speed hand held core drill
- Light professional roller 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)
- Laserpointer Adjust the Drill Stand to the core hole center
- Travel length: 520 mm (20")
- Maximum diameter: 162 mm (6")
- Angle drilling device up to 45°
- Left and right handed operation
- Tool- and fastening kit included
- Accessories: page 22-25
- Drill Bits, see our Diamond Tools catalog



GÖLZ-RD160 with anch	Z-RD160 with anchor-/vacuum base Drill bit connection 1¼" UNC		+ R1/2" or R1/2"	
Complete with	Power	RPM	Drilling Diameter	Order number
EDOOD 11/" LINIC . D1/0"	2200W, 230V, 50-60Hz	E00/1400	Ø 20 1/2 (/II)	0295 110 6110
FB23P - 1¼" UNC + R1/2"	2200W, 115V, 60Hz, 16A	520/1400 min ⁻¹	Ø 20-162 mm (6")	0295 110 6125
FD05D D1/0//	2200W, 230V, 50-60Hz	1400/0000 : -1	Ø 10-70 mm (3")	0295 110 6115
FB25P - R1/2"	2200W, 115V, 60Hz, 16A	1400/2900 min ⁻¹		0295 110 6130
ED22D 11/" LINIC + D1/0"	2200W, 230V, 50-60Hz	F00/1400/00001		0295 110 6120
FB33P - 1¼" UNC + R1/2"	2200W, 115V, 60Hz, 16A	520/1400/2900 min ⁻¹ Ø 20-162 mm (6")	0295 110 6135	
Drill Stand RD160	anchor-/vacuum base wit (without fastening kit)	acuum base with ring collar and tool kit, ustening kit)		0295 110 6100

Accessories	Order number
Water & Slurry Collectors incl. fastener up to Ø 130 mm	0295 000 6000
Water Tank 50 liter	0295 150 0600
Vacuumkit SD160/RD160	0295 010 0230

SD250 Core drilling machine

The professional choice for all installation holes up to Ø 250 mm (10")

Lightweight aluminum core drill stand with 2- or 3-speed hand held core drill

- Weight 10,5 kg (23 lbs)
- Maximum diameter: 250 mm (10")
- Angle drilling device up to 45°
- 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
- Accessories: page 22-25
- Drill Bits, see our Diamond Tools catalog



GÖLZ-SD250 with anchor-/vacuum base		Drill bit conr	nection 1¼" UNC	
Complete with	Power	RPM	Drilling Diameter	Order number
GBM25	2500W, 230V, 50-60Hz	360/850 min ⁻¹	Ø 50 050 (10II)	0295 125 9310
GBM27	2500W, 230V, 50-60Hz	230/500/1.030 min ⁻¹	Ø 52-250 mm (10")	0295 125 9315
EDI 221	2500W, 230V, 50-60Hz	200/500/1700	Ø 20 250 (10II)	0295 125 9330
EBL33L	2500W, 115V, 60Hz, 16A	300/520/1.700 min ⁻¹	Ø 20-250 mm (10")	0295 125 9350
Drill Stand SD250	with motor quick release system and tool kit (without fastening kit), anchor-/vacuum base, up to Ø 250 mm			0295 125 9300

Accessories	Order number
Water & Slurry Collectors incl. fastener up to Ø 130 mm	see page 24
Water Tank 50 liter	0295 150 0600
Vacuum Pump VP 25	0295 010 0200
Vacuum Kit SD250/RD250	0295 010 0231

Core drilling machine RD250

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")
- Angle drilling device up to 45°
- Roller guide carriage
- Motor quick release system
- Left and right handed operation
- Laserpointer Adjust the Drill Stand to the core hole center
- Anchor-/vacuum base
- Tool- and fastening kit included
- Accessories: page 22-25
- Drill Bits, see our Diamond Tools catalog



GÖLZ-RD250 with anchor-/vacuum base		Drill bit connection 1	¼" UNC + R1/2"	
Complete with	Power	RPM	Drilling Diameter	Order number
GBM25	2500W, 230V, 50-60Hz	360/850 min ⁻¹	Ø 50 050 ···· (1011)	0295 125 6120
GBM27	2500W, 230V, 50-60Hz	230/500/1.030 min ⁻¹	Ø 52-250 mm (10")	0295 125 6135
EDI 201	2500W, 230V, 50-60Hz	300/520/1.700 min ⁻¹	Ø 20-250 mm (10")	0295 125 6110
EBL33L	2500W, 115V, 60Hz, 16A			0295 125 6115
Drill Stand RD250	with motor quick release system and tool kit (without fastening kit), anchor-/vacuum base, up to Ø 250 mm			0295 125 6100

Accessories	Order number
Water & Slurry Collectors incl. fastener up to Ø 130 mm	see page 24
Water Tank 50 liter	0295 150 0600
Vacuum Pump VP 25	0295 010 0200
Vacuum Kit SD250/RD250	0295 010 0231

RD300 / SD300 Core drilling machines

Lightweight and professional core drilling machine for

holes up to Ø 300 mm (12") in building

and construction industry

High Power 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: 300 mm (12")
- Angle drilling device up to 45°
- Roller guide carriage (RD300)
- Smooth-running sliding guide (SD300)
- 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
- Accessories: page 22-25
- Drill Bits, see our Diamond Tools catalog



GÖLZ-RD300 with anchor-/vacuum base		Drill bit conn	ection 1¼″ UNC	
Complete with	Power	RPM	Drilling Diameter	Order number
DDA4221 auton	3300W, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 45 200 mm (12!!)	0295 250 6006
BBM33L-extra	3300W, 115V, 60Hz, 30A		Ø 45-300 mm (12")	0295 250 6008
Drill Stand RD300	with tool kit (without fastening kit), anchor-/vacuum base, planetary gear, Weight 16 kg, up to Ø 300 mm (12")			0295 250 6002

GÖLZ-SD300 with anchor-/vacuum base		Drill bit conn	ection 1¼" UNC	
Complete with	Power	RPM	Drilling Diameter	Order number
GBM25	2500W, 230V, 50-60Hz	360/850 min ⁻¹	Ø 52-250 mm (10")	0295 250 9100
GBM27	2500W, 230V, 50-60Hz	230/500/1.030 min ⁻¹	Ø 52-250 mm	0295 250 9105
Drill Stand SD300	with tool kit (without fastening kit), anchor-/vacuum base, planetary gear, Weight 17,8 kg, up to Ø 300 mm (12")			0295 250 9020

Accessories	Order number
Water & Slurry Collectors incl. fastener	see page 24
Water Tank 50 liter	0295 150 0600
Vakuumpumpe VP 25	0295 010 0200
Vacuum Pump VP 25, 115 V	0295 010 0205
Vakuumkit RD300	0295 250 0050
Wheel Set	0295 250 0501
Motormount 23 mm	0295 110 0027

Core drilling machine KB130

The established and proven Core Drill Set for the construction site up to Ø 250 mm (10") holes

Robust and ridgid stainless steel column with brass sliding guided carriage, quick motor disconnect system, angle device and anchor-/vacuum base.

Robust drillstand with stainless steel column: 17 kg (37 lbs)

• Travel length: 600 mm (23")

• Maximum diameter: 250 mm (10")

- Angle drilling device up to 45°
- Left and right handed operation
- Anchor-/vacuum base
- Tool- and fastening kit included
- Accessories: page 22-25
- Drill Bits, see our Diamond Tools catalog



GÖLZ-KB130 with anchor-/vacuum base		Drill bit connection 1¼" UNC + R1/2" or 1¼" UNC			
Complete with Power		RPM	Drilling Diameter	Order number	
EDI 201 11/" LINIC + D1 /0"	2500W, 230V, 50-60Hz	000 (500 (1700) 1		0295 130 6009	
EBL33L - 1¼" UNC + R1/2"	2500W, 115V, 60Hz, 20A	300/520/1.700 min ⁻¹	Ø 35-250 mm (10")	0295 130 6011	
GBM25 - 1¼" UNC	2500W, 230V, 50-60Hz	360/850 min ⁻¹	Ø 52-250 mm (10")	0295 130 6008	
GBM27 - 11/4" UNC	2500W, 230V, 50-60Hz	230/500/1.030 min ⁻¹	Ø 52-250 mm	0295 130 6006	
Drill Stand KB130	with tool kit (without fastening kit), anchor-/vacuum base, Weight 17 kg, up to Ø 250 mm (11")			0295 130 6002	

Accessories	Order number
Water & Slurry Collectors incl. fastener	see page 24
Water Tank 50 liter	0295 150 0600
Vacuum Pump VP 25	0295 010 0200
Vacuum Pump VP 25, 115 V	0295 010 0205
Motormount 23 mm	0295 110 0027

KB400 Core drilling machine

Heavy User core drilling machine with combined slider/roller carriage, 2 speed feeding and angle device up to Ø 400 mm (16")

Extended columns up to 2000 mm length as an option

• 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 60° positive/negative

Tool- and fastening kit included

Drill stand, weight 17,5 kg (39 lbs)

Accessories: page 22-27

Drill Bits, see our Diamond Tools catalog

Optional Accessorie

• 2 -speed feeding by planetary gear (1:4 reduction)



GÖLZ-KB400 with anchor base			Drill bit connection 11/4" UNC		
Complete with Power R		RPM	Drilling Diameter	Order number	
BBM33L-extra	3300W, 230V, 50-60Hz	100/400/750 : -1	CX 45 400 (1/11)	0295 401 6010	
	3300W, 115V, 60Hz, 30A	180/430/750 min ⁻¹	Ø 45-400 mm (16")	0295 401 6015	
Dolphin DX5L	5200W, 400V, 16A	120/280/440 min ⁻¹	Ø 100-400 mm (16")	0295 401 6020	
Drill Stand KB400		with motor quick release system (STS) and tool kit (without fastening kit), Weight 17,5 kg, up to Ø 400 mm (16")			

Surcharge Feed Reduction Gear

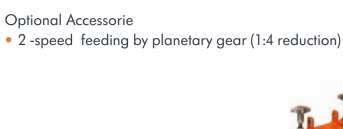
Accessories	Order number
Wheel Set	0295 401 9060
Extended column	on request
BorMatic80 - drill range up to Ø 250 mm	0295 600 0546
Backside support	0295 401 9030

Core drilling machine KB 500

Heavy User core drilling machine with combined slider/roller carriage, 2 speed feeding and angle device up to Ø 600 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 guick release system (STS)
- Left and right handed operation
- Angle drilling device 60° positive/negative
- Tool- and fastening kit included
- Drill stand, weight 26 kg (57 lbs)
- Accessories: page 22-27
- Drill Bits, see our Diamond Tools catalog



GÖLZ-KB500 with anchor base Drill bit connection 1½" UNG					
Complete with	Power	RPM	Drilling Diameter	Order number	
BBM33L-extra	3300W, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 45 400 ···· (1/11)	0295 501 6010	
	3300W, 115V, 60Hz,30A		Ø 45-400 mm (16")	0295 501 6015	
Dolphin DX5L	5200W, 400V, 16A	120/280/440 min ⁻¹	Ø 100-500 mm (20")	0295 501 6020	
Drill Stand KB500		with motor quick release system (STS) and tool kit (without fastening kit), Weight 26 kg, up to Ø 600 mm (24")			

Surcharge Feed Reduction Gear

Accessories	Order number
Wheel Set	0295 401 9060
Extended column	on request
BorMatic80 - drill range up to Ø 250 mm	0295 600 0546
Backside support	0295 401 9030

GBM 25 / 27



Specifications	GBM25	GBM27
Voltage	230 V, 50-60 Hz	230 V, 50-60 Hz
Power (Input/Output)	2,5 kW (1,75 kW)	2,5 kW (1,75 kW)
RPM	360/850 min ⁻¹	230/500/1030 min ⁻¹
Drilling Diameter	Ø 52-250 mm (10")	Ø 52-350 mm (14")
Dril bit connection	1¼" UNC	1¼" UNC
Safety	PRCD	PRCD
Weight	11,2 kg (24 lbs)	11,2 kg (24 lbs)
Order number	0295 007 5480	0295 007 5483

EBL33L



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	1¼" UNC + R1/2"	1¼" 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

BBM33L-extra



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 5030

BBM33LL-extra



Specifications	BBM33LL-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	155/375/650 min ⁻¹	155/375/650 min ⁻¹
Drilling Diameter	Ø 50-470 mm (17")	Ø 50-470 mm (17")
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 5041	0295 007 5042

Dolphin DX5L



Specifications	Dolphin DX5L		
Voltage	400 V		
Power (Input/Output)	5,2 kW (3,7 kW)		
RPM	120/280/440 min ⁻¹		
Drilling Diameter	Ø 100-500 mm (20")		
Dril bit connection	1¼" UNC		
Safety			
Weight	22,5 kg (49 lbs)		
Order number	0295 007 5038		

HBM-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")	1¼" 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")	1¼" 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")	1¼" 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")	1¼" UNC	6,7 kg	0295 007 7200	0295 012 7200

Hand Held Core Drilling Machine FB23S/FB23P/FB25P

2-Speed Heavy Duty Hand Held Core Drill. Compact Core Drill for anchor and installation holes

- FB23S/FB23P wet & dry use up to ø200 mm (8")
- FB25P- wet use, up to ø70 mm (3")
- Drill Bit connection 1 1/4" UNC + R 1/2" (FB23) or R1/2" (FB25)
- PRCD integrated in the power cord
- Electronic softstart and overload protection
- Horizontal & Vertical Bubble Levels
- Thermal overload protection
- Toolset SW32 & SW41 inclusive
- Carrying Case inclusive



Specifications	GÖLZ FB23S	GÖLZ FB23P	GÖLZ FB25P	GÖLZ FB23S	GÖLZ FB23P	GÖLZ FB25P
Operation	Wet	& Dry	Wet	Wet 8	& Dry	Wet
Style	D-handle	Pisto	ol-handle	D-handle	Pisto	ol-handle
Motor	Sin	gle phase, 230 V, 5	0-60 Hz	Single phase, 115 V, 50-60 Hz, 16 A		
Power		2,2 kW (1,5 kW)	2,2 kW (1,5 kW)		
RPM	520/14	00 min ⁻¹	1400/2900 min ⁻¹	520/140	00 min ⁻¹	1400/2900 min ⁻¹
Gears	2			2		
Bit-ø in Concrete (Wet)	,	") – Hand held – Stand mounted	10-70mm(3")-Hand held 10-70mm(3")-Stand mounted	,	") – Hand held – Stand mounted	10-70mm(3")-Hand held 10-70mm(3")-Stand mounted
Bit-ø in Brickwork (Dry)	'	8") - Hand held, lust collector)		,	8") - Hand held, lust collector)	
Drill bit connection	1¼″UNC + R½″		R½"	1¼"UNC + R½"		R½″
Water connection	Gardena			Gardena		
Ring collar Ø	60 mm			60 mm		
Dimensions (LxWxH)	547x150x100 mm	396x100x295 mm	337×100×295 mm	547x150x100 mm	396x100x295 mm	337x100x295 mm
Weight	5,9 kg (13 lbs)	5,9 kg (13 lbs)	5,6 kg (12 lbs)	5,9 kg (13 lbs)	5,9 kg (13 lbs)	5,6 kg (12 lbs)
Order number	0295 007 5063	0295 007 5020	0295 007 5025	0295 007 5062	0295 007 5021	0295 007 5024

Accessories	Order number
Drill Stand SD160 (up to Ø 162 mm)	0295 110 9200
Drill Stand RD160 (up to Ø 162 mm)	0295 110 6100

Hand Held Core Drilling Machine 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



Specifications	GÖLZ FB33P	GÖLZ FB33S	GÖLZ FB33P	GÖLZ 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 V, 50-60 Hz, 16 A	
Power	2,2 kW	(1,5 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	1¼"UNC + R½"		1¼″UN	C + R½"
Water connection	Geka-coupling / Gardena		Geka-coupli	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

Accessories	Order number
Drill Stand SD160 (up to Ø 162 mm)	0295 110 9200
Drill Stand RD160 (up to Ø 162 mm)	0295 110 6100



FB33PNT, FB33SNT Hand Held Core Drilling Machine

3-Speed Dry and Wet Hand Held Core Drill.

Powerful core drill with full metal housing for hand held or drill stand operation

- FB33PNT wet & dry use with Pistol-handle and integrated exhaust device
- FB33SNT wet & dry use with D-handle and integrated exhaust device
- 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



Specifications	GÖLZ FB33PNT	GÖLZ FB33SNT	GÖLZ FB33PNT	GÖLZ FB33SNT
Operation	Wet	& Dry	Wet & Dry	
Style	Pistol-handle	D-handle	Pistol-handle	D-handle
Motor	Single phase	, 230 V, 50 Hz	Single phase, 115 V, 50 Hz, 16 A	
Power	2,2 kW	(1,5 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 Dust collector integrated		,	8") - Hand held or integrated
Drill bit connection	1 1/4" UNC + R1/2"		1 1/4" UNC + R1/2"	
Water connection	Geka-coupling / Gardena		Geka-coupli	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 5082	0295 007 5065	0295 007 5083	0295 007 5074

Accessories	Order number
Drill Stand SD160 (up to Ø 162 mm)	0295 110 9200
Drill Stand RD160 (up to Ø 162 mm)	0295 110 6100



Hand Held Core Drilling Machine FB20P

3-Speed Hand Held Core Drill. For hand held or drill stand operation

- Wet use in Concrete and Brickwork
- Drill Bit connection 1 1/4" UNC + R 1/2"
- PRCD integrated in the power cord
- Pistol-handle
- Horizontal & Vertical Bubble Levels
- Thermal overload protection
- Toolset SW32 & SW41 inclusive



Specifications	GÖLZ FB20P		
Operation	Wet & Dry		
Style	Pistol-handle		
Motor	Single phase, 230 V, 50 Hz	Single phase, 115 V, 50 Hz, 19 A	
Power	2,2 kW (1,5 kW)		
RPM	450/1200/2500 min ⁻¹		
Gears	3		
Bit-ø in Concrete (Wet)	20 - 110 mm (4") - Hand held 20 - 200 mm (8") - Stand mounted		
Bit-ø in Brickwork (Dry)	20 - 200 mm (8") - Hand held		
Drill bit connection	1 1/4" UNC + R1/2"		
Water connection	Gardena		
Ring collar Ø	60 mm		
Dimensions (LxWxH)	432 x 119 x 272 mm		
Weight	6,7 kg (15 lbs)		
Order number	0295 007 5080 0295 007 5081		

Accessories	Order number
Carrying Case	B802223
Drill Stand DS160S (up to Ø 162 mm)	0295 110 9200
Drill Stand KB125 (up to Ø 200 mm)	0295 110 6100



FB10, FBS10 Socket Sinking Machine

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
- Find accessories like dry hollow drills in our Diamonad Tools catalog page 62



Specifications	GÖLZ FB10	GÖLZ FBS 10
Motor	Elektric, 230 V, 50-60 Hz	Elektric, 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 (7,5 lbs)	5,9 kg (13 lbs)
Order number	0295 007 6060	0295 007 6070



soft impact easily switchable (FBS10)

Accessories				
Description	Adapter	Order number		
Dust Rotor M18	M 18	0296 513 1001		
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		
Centerdisc "Guido"		see page 24		



Dry Core Drilling Machine, 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





Easy to switch: With or without impact



LED Display for overload protection

Specifications	GÖLZ 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
Percussions	22.000 (p/min)
Drill bit connection	1¼"UNC
Weight	6,7 kg (14,7 lbs)
Order number	0295 007 6080

Accessories	Order number
Drill Stand SD160 (up to Ø 162 mm)	0295 110 9200
Drill Stand RD160 (up to Ø 162 mm)	0295 110 6100
Centerdisc "Guido"	see page 24



Light and modern Aluminium Core Drill Stands with Sliding Guide Carriage or Roller Carriage

SD160 SD250 RD160 RD250













Specifications	GÖLZ SD160	GÖLZ SD250	GÖLZ RD 160	GÖLZ RD250
Max. Diameter	Ø 160 mm (6")	Ø 250 mm (10")	Ø 160 mm (6")	Ø 250 mm (10")
Column	Aluminum	Aluminum	Aluminum	Aluminum
Travel length	520 mm (20")	600 mm (24")	520 mm (20")	600 mm (24")
Angle drilling device	45° stufenlos	45° stufenlos	45° stufenlos	45° stufenlos
Bases	anchor-/vacuum base	anchor-/vacuum base	anchor-/vacuum base	anchor-/vacuum base
Carriage	Sliding guide carriage	Sliding guide carriage	Roller Carriage	Roller Carriage
Dimensions (LxWxH)	456x270x875 mm	440x310x930 mm	456x270x875 mm	440x310x930 mm
Weight	8,6 kg (19 lbs)	10,5 kg (23 lbs)	8,6 kg (19 lbs)	10,5 kg (23 lbs)
Motor connection	Ring collar Ø60 mm	Motormount 23 mm	Ring collar Ø60 mm	Motormount 23 mm
Order number	0295 110 9200	0295 125 9300	0295 110 6100	0295 125 6100

Light and professional Aluminium Core Drill Stands with Sliding Guide Carriage or Roller Carriage

SD300



RD300







Specifications	GÖLZ SD300SDF	GÖLZ SD300DF	GÖLZ RD300
Max. Diameter	Ø 300 mm (12")	Ø 300 mm (12")	Ø 300 mm (12")
Column	Aluminum	Aluminum	Aluminum
Travel length	650 mm (26")	650 mm (26")	650 mm (26")
Angle drilling device	up to 45°	up to 45°	up to 45°
Bases	anchor-/vacuum base	anchor base	anchor-/vacuum base
Carriage	Sliding guide carriage	Sliding guide carriage	Roller Carriage
Dimensions (LxWxH)	400x290x1050	400×290×1050	315x215x1090 mm
Weight	17,8 kg (39 lbs)	17,8 kg (39 lbs)	15,5 kg (34 lbs)
Motor connection	Motormount 50 mm	Motormount 50 mm	Motormount 50 mm
Order number	0295 250 9010	0295 250 9020	0295 250 6002

Robust and solid core drill stands from stainless steel

KB130

KB130 P

KB150





Specifications	GÖLZ KB130	GÖLZ KB130 P	GÖLZ KB150
Max. Diameter	Ø 250 mm (10")	Ø 250 mm (10")	Ø 330 mm (13")
Column	Stainless steel	Stainless steel	Galvanized steel
Travel length	600 mm (24")	600 mm (24")	630 mm (25 ")
Angle drilling device	up to 45°	up to 45°	
Bases	anchor-/vacuum base	anchor base	anchor base
Carriage	Brass-sliding carriage	Brass-sliding carriage	Brass-sliding carriage
Dimensions (LxWxH)	400x340x930 mm	270x220x1110 mm	585x350x1000 mm
Weight	16,5 kg (36 lbs)	16,5 kg (36 lbs)	27 kg (59 lbs)
Motor connection	Motormount 50 mm	Motormount 50 mm	Motormount 50 mm
Order number	0295 130 6002	0295 130 6022	0295 151 6002

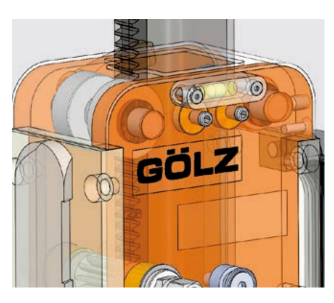
Core drill stands from stainless steel for heavy users

KB400





Specifications	GÖLZ KB400	GÖLZ KB500
Max. Diameter	Ø 400 mm (16")	Ø 600 mm (24")
Column	Stainless steel	Stainless steel
Travel length	600 mm (24")	600 mm (24")
Angle drilling device	60° positive/negative	60° positive/negative
Bases	anchor base	anchor base
Carriage	Roller/Sliding carriage	Roller/Sliding carriage
Dimensions (LxWxH)	425x316x1011 mm	460x325x1046 mm
Weight	17,5 kg (38 lbs)	26 kg (57 lbs)
Motor connection	STS-Motormount	STS-Motormount
Order number	0295 401 6002	0295 501 6002



high quality roller/sliding carriage

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 WB50E

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

Water Tank



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

With GÖLZ-brass-coupling for KB 200 an KB 350 with Stihl engine

Order number: 0295 010 0020

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

Order number: 0295 010 0021

Portable Water Tank WB16E



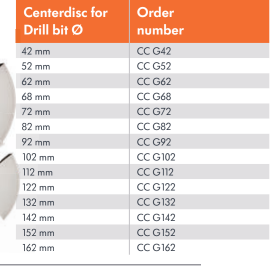
- Tank equipped with straps for back pack transportation
- Integrated water pump, Gardena Coupling
- 16 liter capacity, Waterproof switch
- Battery life approx. 105 minutes with full load
- Tare: 3,5 kg (battery included)
- Can be used as a backpack or stationary
- Delivered with charger and 2 batteries,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

Order number: 0295 150 0590

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





Concrete Remover

BL3000 was originally developed for safe and effective cleaning of equipment used by the drilling and sawing industry.

0

0

Order number	Description
CB10	10 L Can
CB20	20 L Can
CB200	200 L Barrel
0295 000 0640	1,5 L Pressure Sprayer
0295 000 0643	8 L Pressure Sprayer





Wet Vac GS70K



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

Order number: 0295 150 0302

115 V:

Order number: 0295 150 0310

Dry Vac Vibra 125



- 230 V, 50 Hz, 1400 W
- 37 l (10 gal) capacity
- 230 V power outlet
- Automatic filter cleaner
- Accessories included
- Weight: 12,8 kg (28 lbs)

Order number: 0284 810 3000



Vacuum Kit for Aluminum Drill Stands Abrasive Sharpening Block



consisting of vacuum valve and rubber

V-Kit RD160/SD160

Order number: 0295 010 0230

V-Kit RD250/SD250

Order number: 0295 010 0231

V-Kit KB250 Kombi / D\$300\$

Order number: 0295 250 0050



- to sharp re-tipped or polished drill bits
- Dimensions (LxWxH): 350x260x50 mm

Order number: 0268 180 0014

Vacuum Base



for core drill stands with anchor base up to max. ø 200 mm Dimensions (LxW): 420x325 mm

Order number: 0295 230 0500

Core Lifter



Planet Gear Feeding Reduction



- 2 feeding speed adapter
- 1:4 reduction
- for KB250, KB 400, KB 500

Order number: 0295 000 0840

Submersible Pump



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

Order number: 1003 000 01

Flowmeter

- Water flow indicator
- is used to observe the water flow rate
- Gardena quick coupling

Order number: 0295 000 0335



Motor Quick Release System (STS)



 Quick motor mount plate fits to GÖLZ KB400 and GÖLZ KB500

Order number: 0295 110 0042

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



for KB130, KB150, RD300, SD300
 Order number: 0295 110 0026

• for RD160/RD250

Order number: 0295 110 0027

Screws included

Motor-Distance-Plates



• 20 mm Order number: BD502545 • 45 mm

Order number: BD501852

• 70 mm for KB500 STS

Order number: 0295 600 1066

• 30 mm for KB400 STS

Order number: 0295 600 1064



• 100 mm

Order number: 0295 401 9047

• 150 mm

Order number: 0295 401 9048

• 200 mm

Order number: 0295 401 9049

Screws included

Slider Drill Bit Quick Release XL Support Jack



- 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

Order number: 0295 150 0112

Teflon

Order number: 0295 150 0111



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

Order number: 0295 130 0030

Water & Slurry Collectors



cpl. with universal fastener for all most common drill stands.

Available sizes:

• up to Ø 130 mm (5")

Order number: 0295 000 6000

• up to Ø 180 mm (7")

Order number: 0295 000 6001

• up to Ø 230 mm (9")

Order number: 0295 000 6002

AP-Dust and Water Collector



- for clean, tidy operation
- simply connect to dry or wet
- Especailly for the operation of hand held core drilling machines, dry or wet, and also for impact drills
- up to Ø 140 mm (5") drill bits

Order number: 0295 150 0012

Accessoires Core Drilling

		9		
		Order number:		Order number:
	FDBB expansion bolt Ø 16 mm	0263 340 0011		
(Paramotera	FDBB anchor rod M12, 160 mm	0267 120 0027	M12, Rawl anchor rod 250 mm	0267 120 0023
	FDBB anchor rod M12, 250 mm	0267 120 0028		
0	FDBB anchor nut	0267 120 0019	M12, Wedge anchor rod 175 mm / 6,9 inch	0267 120 0024
0	Washer	0295 000 0331		
The state of the s	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	1/2" - 13 UNL, Wedge anchor rod 175 mm / 6,8 inch	0267 120 0021
	Fastening Kit FDBB SD/RD160, SD/RD250,		6-hex anchor nut	0267 120 0011
	KB110-KB250, SD30 FDBB anchor nut, washer, SDS+ impact drill 16mm, 5x FDBB-ex- pansion bolts, FDBB anchor rod 160 mm	0295 110 0992	Dowel bar 40x15x90 Quick anchor kit for wedge	0295 000 0242
	Fastening Kit FDBB KB400-KB500 FDBB anchor nut, dowel bolt,		anchors M12 with anchor rod 130 mm and safety nut	0267 120 0030
	SDS+ impact drill 16mm, 5x FDBB-expansion bolts, FDBB anchor rod 160 mm	0295 600 1017	Tipped hammer drill SDS 16 mm	0266 521 6210
0	Fastening Kit Wedge anchor SD/RD160, SD/RD250, KB110-KB250, SD300 5x Wedge anchor M12, Wedge anchor rod, Nut fastening kit,			
	Tipped hammer drill SDS, Washer, Setting tool	0295 110 0993	Setting tool for wedge anchor M12	0263 340 0112

KB150 Core drilling machine

Multipurpose core drilling machine for the sewer, road and building industry

Various motors and engines available:

Electric motors, Gasoline engine, Air motor and Hydraulic motor

Various operating conditions:

Coring in walls, floors, roads, sewer pipes

Various fastening options:

Anchors, vacuum, pipe base, road base

- Basic version for walls and floors with anchor base
- Travel length: 630 mm
- Double column with fine feeding carriage
- Motor quick release system (STS)
- Angle support
- Tool- and fastening kit included
- Drill stand weight: 27 kg
- Accessories: page 22-25
- Drill Bits, see our Diamond Tools catalog



GÖLZ-KB150 with anchor base		Drill bit connection 1¼" UNC (gas machine Gölz 3-bolt-flan		
Complete with	Power	RPM	Drilling Diameter	Order number
Electric motor	3300W, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 45 220 (1211)	0295 150 6010
BBM33L-extra	3300W, 115V, 60Hz, 30A	100/430//30 min	Ø 45-330 mm (13")	0295 150 6020
Gasoline motor STIHL 2-Takt-Motor	2,8 kW (3,8 HP)	300 min ⁻¹	Ø 110 - 300 mm (12")	0295 153 2000
Air motor	6-7 bar; 3,3 m³/min air	600 min ⁻¹	Ø 50 - 150 mm (6")	0295 152 6601
LZL15	consumption	280 min ⁻¹	Ø 110 - 300 mm (12")	0295 152 3601
Hydraulic motor HBM50	140 bar 30 l/min oil consumption	610 min ⁻¹	Ø 50 - 150 mm (6")	0295 150 3900
НВМ100	140 bar 30 l/min oil consumption	300 min ⁻¹	Ø 150 - 300 mm (12")	0295 150 3910
НВМ160	140 bar 30 l/min oil consumption	190 min ⁻¹	Ø 250 - 330 mm (13")	0295 150 3920
Drill Stand KB150	· ·	with motor quick release system and tool kit (without fastening kit), anchor-/vacuum base, Weight 27 kg, up to Ø 330 mm (13")		0295 151 6002

Accessories	Order number
Water Tank 50 liter (13 gal)	0295 150 0600
Water & Slurry Collectors incl. fastener	see page 26
Vacuum Pump VP 25	0295 010 0200
Vacuum Pump VP 25, 115V	0295 010 0205
Vacuum Base	0295 150 0003
Angle drilling device	0295 150 0013
Sewage converting kit (cpl. with fastening strap, ratchet and 2 ground spikes)	0295 150 0001
Motormount 50 mm (2")	0295 110 0026
Set standing plates to fix on sewage converting kit	0295 003 0045

Core drilling machine KB150













KB200 Core drilling machine

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)



Core drilling machine KB200

Quick and flexible outdoor operation

Examples of use

- Taking core samples.
- Operators weight allows easy operation.
- Drilling out water valves (Ø 200 mm / 8").







GÖLZ-KB200 Drill bit connection Gölz 3-bolt-fla				ection Gölz 3-bolt-flange
Complete with	Power / Pressure	RPM	Drilling Diameter	Order number
Gasoline motor STIHL 2-stroke-motor	2,8 kW	600 min ⁻¹	Ø 110 - 280 mm (11")	0295 202 2007
				US-Version 0295 202 2005
				CA-Version 0295 202 2004
Electric motor	3,3kW, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 50 - 280 mm	0295 203 2010
BBM33L-extra	3,3kW, 115V, 50-60Hz, 30A		(11")	0295 203 2015
Air motor LZL15	6-7 bar, 3,3 m³/min air consumption	600 min ⁻¹	Ø 100 - 280 mm (11")	0295 203 2020

Accessories	Order number
Core tongs for core sample Ø 50 mm (2")	0296 000 0088
Core tongs for core sample Ø 100 mm (4")	0296 000 0092
Core tongs for core sample Ø 150 mm (6")	0296 000 0096





KB350 Core drilling machine

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



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)

Core drilling machine KB350

Troubleshooter for house connection in sewage pipes

- 90° drill in sewage pipe. Fixing by ground spikes.
- 90° drill in concrete pipe. Fixing by vacuum pads (accessory).
- 90° drill in sewage pipe.
 Pipe base clamped between concrete pipe and trench and secured by ground spikes.
- 45° drill in cast iron pipe. Fixing by strap, clamping ratchet and angle support (accessory).









GÖLZ-KB350 Drill bit connection Gölz 3-bolt-flang				
Complete with	Power / Pressure	RPM	Drilling Diameter	Order number
0 1			~ 110 OF (0295 353 2000
Gasoline motor STIHL 2-Takt-Motor	2,8 kW	300 min ⁻¹	Ø 110 - 354 mm (14")	US-Version 0295 353 2005
3111 IL 2-10K1-7/10101			(14)	CA-Version 0295 353 2006
Electric motor	3,3 kW, 230 V, 50-60 Hz	100/420/750:	Ø 45 254 mm (14!!)	0295 353 2010
BBM33L-extra	3,3 kW, 115 V, 50-60 Hz, 30 A	180/430/750 min ⁻¹	Ø 45-354 mm (14")	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 2,1 m incl. fixing device	0295 300 0053
Strap 4,0m	0295 300 0054
Strap 8,0m	0295 300 0058
Clamping ratchet	0295 300 0051
Exhaust gas hose 4,0m	0295 010 0014





Professional tile cutting machines!



removable water tub

removable cutting table



transport handles



foldable legs



quick coupling of water pump



transport wheels

TS200 - Blade Ø 200 mm (8") Cutting length 720 mm (28") TS250 - Blade Ø 250 mm (10") Cutting length 1.140 mm (45")



45° miter-cut built-in



extension working table (optional accessory)

- Cutting head adjustable up to 45° (Jolly cutting)
- Removable water tub, easy for cleaning
- 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

Specifications	GÖLZ TS200		GÖLZ TS250	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54
Power	1,3	kW	1,3 kW	
Max. cutting depth	40 mn	n (1,5")	65 mm (2,5")	
Max. blade size	200 m	nm (8")	250 m	m (10")
Arbor hole	25,4 m	nm (1")	25,4 mm (1")	
Cutting length	600 mm (720 mm) / 24" (28")		1040 mm (1140 mm) / 41" (45"	
Shaft speed	2.800 min ⁻¹		2.800 min ⁻¹	
45° miter-cut	Built-In		Built-In	
Water pump	S2, 230 V, 50 Hz, 55 Watt	S2, 115 V, 50 Hz, 55 Watt	S2, 230 V, 50 Hz, 55 Watt	S2, 115 V, 50 Hz, 55 Watt
Blade flange size Ø	110 mm		110 mm	
Transport wheels	yes		yes	
Cutting table (LxW)	720 x 480 mm		1.140 x 480 mm	
Dimensions (LxWxH)	1.220 × 540 × 1.299 mm		1.390 x 500 x 1.299 mm	
Weight	57 kg (125 lbs)		72 kg (158 lbs)	
Order number	0289 200 1000	0289 200 1020	0289 250 1000	0289 250 2000

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

Professional tile cutting machines!





transport handles



foldable legs



quick coupling of water pump



transport wheels



Laser cutting device



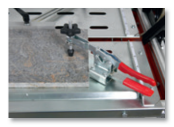
45° miter-cut built-in



extension working table (optional accessory)



removable water tub



T-Lock System (Accessories)



Side tile support

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

- Cutting head adjustable up to 45° (Jolly cutting)
- Removable water tub, easy for cleaning
- 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

	I		
Specifications	GÖLZ TS250A		
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	
Power	1,3	kW	
Max. cutting depth	65 mm	1 (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	ja		
Water pump	S2, 230 V, 50 Hz, 55 Watt		
Blade flange size Ø	60 mm		
Transport wheels	yes		
Cutting table (LxW)	1.300 x 490 mm		
Dimensions (LxWxH)	1.640 x 540 x 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

Robust bridge saw for the stone industry.

Precise cutting of granite, marble, terrazzo and tiles.





transport handles



foldable legs



quick coupling of water pump



transport wheels

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

- Cutting head adjustable up to 45°
- Diamond blade Ø 350 mm
- Max. cutting depth 110 mm
- Removable water tub, easy for cleaning
- 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



45° miter-cut built-in



adjustable cutting length



extension working table (optional accessory)



removable water tub

Technische Daten	GÖLZ GS350	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54
Power	2,2	kW
Max. cutting depth	110 mn	n (4,5")
Max. blade size	350 m	m (17")
Arbor hole	25,4 m	ım (1")
Cutting length	1.000 mm (1.200 mm) / 40" (48")	
Shaft speed	2.800 min ⁻¹	
45° miter-cut	ja	
Water pump	S2, 230 V, 50 Hz, 55 Watt	
Blade flange size Ø	90 mm	
Transport wheels	yes	
Cutting table (LxW)	1.200 x 530 mm	
Dimensions (LxWxH)	1.710 x 700 x 1.360 mm	
Weight	95 kg (210 lbs)	
Order number	0289 350 3000	0289 350 3020

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

Professional aluminium bridge saw! The professional solution for long granite and natural stones.









foldable legs



handle feeding system

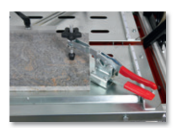


transport wheels

Bridge Saw GS350A-120



Laser cutting device



T-Lock System (Accessories)



Side tile support



45° miter-cut built-in



adjustable cutting length



extension working table (optional accessory)

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

- Incl. Laser cutting device
- Cutting head adjustable up to 45°
- Removable water tub, easy for cleaning
- 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

Specifications	ecifications GÖLZ GS350A-120	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50-60Hz, 20A, IP54
Power	2,2	kW
Max. cutting depth	110 mn	n (4,5")
Max. blade size	350 m	m (14")
Arbor hole	25,4 m	ım (1")
Cutting length	1.000 mm (1.200 mm) / 40" (48")	
Shaft speed	2.800 min ⁻¹	
45° miter-cut	yes	
Water pump	S2, 230 V, 50 Hz, 55 Watt	
Blade flange size Ø	90 mm	
Transport wheels	ja	
Cutting table (LxW)	1.200 x 650 mm	
Dimensions (LxWxH)	1.500 x 630 x 1.490 mm	
Weight	113 kg (248 lbs)	
Order number	0289 350 3100	0289 350 3120

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

Professional aluminium bridge saw! The professional solution for long granite and natural stones.





45° miter-cut built-in



adjustable cutting length



removable water tub



Laser cutting device



transport handles



foldable legs



handle wheel feeding system



transport wheels

Bridge Saw GS350A-ML / GS350A-XL

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

- Cutting head adjustable up to 45°
- Removable water tub, easy for cleaning
- 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

Specifications	GÖLZ G\$350A-ML		GÖLZ 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 mn	n (4,3")	110 mm (4,3")	
Max. blade size	350 m	m (14")	350 mi	m (14")
Arbor hole	25,4 m	nm (1")	25,4 mm (1")	
Cutting length	1.300 mm (1.500 mm) / 51" (59")		2.000 mm (2.200 mm) / 79" (87")	
Shaft speed	2.800 min ⁻¹		2.800 min ⁻¹	
45° miter-cut	Built-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	yes		yes	
Cutting table (LxW)	1.650 x 529 mm		2.000 x 529 mm	
Dimensions (LxWxH)	1.810 x 740 x 1.490 mm		2.310 x 740 x 1.490 mm	
Weight	113 kg (250 lbs)		135 kg (297 lbs)	
Order number	0289 350 4000 0289 350 4030		0289 350 5100	0289 350 5200

Accessories	Order number
Spare water pump with quick coupling	0289 400 9002
Set of Transport wheels	0289 350 9089
Side table (800x560mm)	0289 350 3900



Ultra compact and light-weight masonry saw

Cutting length 560 mm (22")

- Compact design, easy for moving
- Removable water tub, easy for cleaning
- 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
- Transportation wheel, easy for moving



Specifications	GÖLZ MS350C		
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54	
Power	2,2 kW 20A		
Max. cutting depth	110 mn	110 mm (4,3")	
Max. blade size	350 mi	350 mm (14")	
Arbor hole	25,4 mm (1")		
Cutting length	560 mm (22")		
Shaft speed	2.800 min ⁻¹		
45° miter-cut	No, Miter-block optional		
Water pump	S2, 230V, 50Hz, 55Watt S2, 115V, 50Hz, 55Wat		
Blade flange size Ø	90 mm		
Transport wheels	yes		
Cutting table (LxW)	400 x 400 mm		
Dimensions (LxWxH)	960 x 670 x 1.250 mm		
Weight	56 kg (132 lbs)		
Order number	0289 350 1000	0289 350 1020	

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



special water nozzle



removable water tub



45° Miter-block (Accessories)

Compact and universal masonry saw with 45° tilting head!

- Huge cutting table: 600x530 mm
- Removable water tub, easy for cleaning
- Foldable legs
- Electric water pump with quick coupling, easy for changing the pump
- Special water nozzle for optimized water cooling
- Transportation wheel, easy for moving



transport wheels



quick coupling of water pump



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



foldable legs



removable water tub



cutting head adjustable up to 45°

MS400 with Dry Cutting Accessory DS400

Switch from wet cutting to dry cutting in a matter of minutes using our patented technology

• This eliminates slurry created by wet cutting in the workspace

Maintains the material being cut clean and dry

• No need for time-consuming machine cleaning

 Powerful dry vacuum cleaner with 2 motors, can also be used for other dry applications such as drilling, grinding, cutting and polishing



 The cyclone pre-separator,. DS20 with container and dust bag, filters and collects the extracted dust creating an environmentally friendly disposal system. Together with the vacuum cleaner, DV 232 it operates with almost no suction loss



Efficient extraction directly on the saw blade



Additional extraction at the blade quard



Quick retrofitting to wet cutting – no tools required



Cyclone filter as dust pre-separator

Components	Specifications	Order number
GÖLZ DS400	Dry Cut Set, consisting of: table attachment, suction tube, blade guard suction, cyclone filter, dust bag	0289 400 4000
GÖLZ DV232	Dry Vacuum Cleaner, 2,3 kW, 2 Motors 1,15 kW, Air volume 360 m³/h, 250 mbar	0284 810 3110

Professional universal aluminium masonry saw with 45° tilting head!

- Cutting table ball beared for exact cutting
- · Removable water tub, easy for cleaning
- Foldable legs

 Electric water pump with quick coupling, easy for changing pump

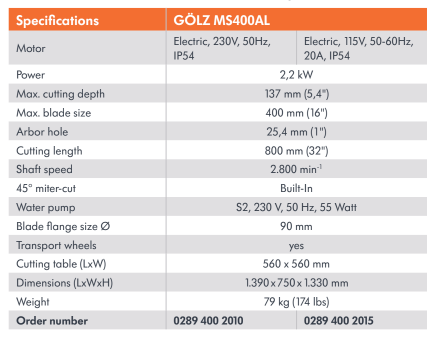
- Strong aluminum structure
- Special water nozzle for optimized water cooling
- Transportation wheel, easy for moving
- Incl. Laser cutting device



transport handles



foldable legs



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



Laser cutting device



removable water tub



transport wheels

Masonry Saw MS500A

Special-Model for Ø500 mm blades 190 mm cutting length

Strong aluminum structure

- Hugh cutting table LxB: 575 x 540 mm
- Removable water tub, easy for cleaning
- 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
- Special water nozzle for optimized water cooling
- Transportation wheel, easy for moving



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



parallel guide of cutting head



Cutting cart with steel bearing rollers



Transport handles

Powerful Aluminium-block saw with parallel guided cutting head, ideal for cutting bricks, poroton blocks

and marble blocks!

- Cutting head with elastic device, easy for operation
- Electric water pump with quick coupling, easy for changing the pump
- Strong aluminum structure
- Removable water tub, easy for cleaning
- Foldable legs
- Transportation wheel, easy for moving



Specifications	GÖLZ MS600A	
Motor	230V, 50Hz, IP55, 14A	400V, 50Hz, IP54
Power	P 3 kW / Pn 2,2 kW	4 kW
Max. cutting depth	230 mm (9")	230 mm (9")
Max. blade size	600 mm (24")	600 mm (24")
Arbor hole	30 mm	30 mm
Cutting length	610 mm (230 mm material height) 790 mm (lowering cutting head)	
Shaft speed	1.450 min ⁻¹	1.450 min ⁻¹
45° miter-cut	no	no
Water pump	S2, 230 V, 50 Hz, 55 Watt	
Blade flange size Ø	140 mm	140 mm
Transport wheels	no	no
Cutting table (LxW)	510 x 540 mm	510 x 540 mm
Dimensions (LxWxH)	1.630 x 760 x 1.600 mm	
Weight	122 kg	122 kg
Order number	0289 600 1010	0289 600 2020

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

foldable legs



removable water tub



Cutting cart with steel bearing rollers

Masonry Saws

Masonry Saw MS700A

Powerful Aluminium-block saw with parallel guided cutting head, ideal for cutting bricks, poroton blocks

and marble blocks!

- Cutting head with elastic device, easy for operation
- Electric water pump with quick coupling, easy for changing the pump
- Strong aluminum structure
- Removable water tub, easy for cleaning
- Foldable legs
- Transportation wheel, easy for moving
- Crane eye



Specifications	GÖLZ MS700A	
Motor	230V, 50Hz, IP55, 14A	400V, 50Hz, IP54
Power	P 3 kW / Pn 2,2 kW	4 kW
Max. cutting depth	270 mm (11")	270 mm (11")
Max. blade size	700 mm (27,5")	700 mm (27,5")
Arbor hole	30 mm	30 mm
Cutting length	510 mm (270 mm material height) 740 mm (lowering cutting head)	
Shaft speed	1.450 min ⁻¹	1.450 min ⁻¹
45° miter-cut	no	no
Water pump	S2, 230 V, 50 Hz, 55 Watt	
Blade flange size Ø	140 mm	140 mm
Transport wheels	no	no
Cutting table (LxW)	510 x 540 mm	510 x 540 mm
Dimensions (LxWxH)	1.630 x 760 x 1.600 mm	
Weight	125 kg (275 lbs)	125 kg (275 lbs)
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



transport handles



foldable legs



Cutting cart with steel bearing rollers

Powerful and robust masonry saw with electric motor or Honda gasoline engine.









transport handles foldable legs

transport wheels

removable water tub



Cutting length 650 mm (26") Blade-Ø 400 mm (16") Cutting depth 150 mm (280 mm) / 6" (11")

- Cutting head with elastic device, easy for operation
- Electric water pump with quick coupling, easy for changing the pump (electrical motor version)
- High efficient mechanical water pump (Honda version)
- Removable water tub, easy for cleaning
- Foldable legs
- Special water nozzle for optimized water cooling
- Transportation wheel, easy for moving



45° Miter-block (Accessory)



special water nozzle



cutting depth up to 280 mm (double-sided cutting)

Technische Daten	GÖLZ BS400	GÖLZ BS400
Motor	Electric, 115 V / 230 V / 400 V, 50 Hz	Honda GX160
Power	2,2 kW	4,0 kW / 5,5 PS
Max. cutting depth	150 mm (double-sid	ed cutting 280 mm)
Max. blade size	400 mm	400 mm
Arbor hole	25,4 mm	25,4 mm
Cutting length	650 mm	650 mm
Shaft speed	2.650 min ⁻¹	2.550 min ⁻¹
45° miter-cut	Accessories	Accessories
Water pump	S2, 230 V / 115 V, 50 Hz, 55 Watt	efficient mechanical water pump
Blade flange size Ø	90 mm	90 mm
Transport wheels	yes	yes
Cutting table (LxW)	600 x 530 mm	
Dimensions (LxWxH)	1.110 × 640 × 1.400 mm	
Weight	90 kg (198 lbs)	93 kg (205 lbs)
Order number	0282 400 1050 (115 V) 0282 400 1000 (230 V) 0282 400 1100 (400 V)	0282 400 1300

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
45° Miter-block	0289 350 1900

Compact Block saw - with electric motor. Ideal for cutting bricks, poroton blocks and marble blocks.









transport handles foldable legs

transport wheels

removable water tub

Cutting length 400 mm (16") / 600 mm (24") Blade-Ø 600 mm (24") Cutting depth 235 mm (9")

- Cutting head with elastic device, easy for operation
- Electric water pump with quick coupling, easy for changing the pump
- Removable water tub, easy for cleaning
- Foldable legs
- Transportation wheel, easy for moving
- for curb stone

Specifications	GÖLZ BS600	
Motor	230 V / 400 V, 50 Hz, IP54	
Power	2,2 kW	
Max. cutting depth	235 mm	
Max. blade size	600 mm	
Arbor hole	25,4 mm	
Cutting length	400 mm (280 mm material height) 600 mm (50 mm material height)	
Shaft speed	1.440 min ⁻¹	
45° miter-cut	no	
Water pump	S2, 230 V, 50 Hz, 55 Watt	
Blade flange size Ø	130 mm	
Transport wheels	yes	
Cutting table (LxW)	600 x 525 mm	
Dimensions (LxWxH)	1.100 x 870 x 1.480 mm	
Weight	95 kg (209 lbs)	
Order number	0282 600 1000 (230 V) 0282 600 1100 (400 V)	



cutting depth up to 235 mm

Accessories	Order number
Spare water pump with connector plug	0289 400 9002

Powerful block saw for the long term use on the jobsite





cutting depth 260 mm (blade size 650 mm)



crane eye



powerful 5,5 kW motor



4 transport wheels - 2 with parking break

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

- Torsion free chassis with 4 crane eyes
- Spring cutting head
- Removable water tub, zinc coated
- 4 transport wheels, 2 with parking break
- Professional water pump
- Handle for moving the cutting cart
- Schwenkbare Sägeblattschutzhaube für einfachen Zugang
- Cutting depth adjustable by manual lever
- Cutting cart with steel bearing rollers
- Adjustable angle stop

Specifications	GÖLZ BS650		
Motor	3-phase, 400 V, 50 Hz, 16 A, IP 54		
Power	5,5 kW (7,5 PS)		
Max. cutting depth	260 mm		
Max. blade size	650 mm		
Arbor hole	60 mm		
Cutting length	500 mm		
Shaft speed	1.020 min ⁻¹		
45° miter-cut	no		
Water pump	Electric		
Blade flange size Ø	120 mm		
Transport wheels	yes		
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		



removable water tub, zinc coated

Accessories	Order number
Spare water pump	0282 650 0179
Forkliftframe	0282 650 9035

Powerful block saw for the long term use on the jobsite





blade size Ø 1000 mm cutting depth 420 mm



moving of the cutting head by hand wheel



powerful motor 7,5 kW



4 transport wheels - 2 with parking break

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

- Torsion free chassis with 4 crane eyes
- Cutting depth adjustable by manual lever
- Removable water tub, zinc coated
- 4 transport wheels, 2 with parking break



easy cutting depth adjustment

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removable water tub, zinc coated

Specifications	GÖLZ BS900/1000		
Motor	3-phase, 400 V, 50 Hz, 16 A, IP 54		
Power	7,5 kW (10 HP)		
Max. cutting depth	370/420 mm		
Max. blade size	900/1.000 mm		
Arbor hole	60 mm		
Cutting length	600 mm		
Shaft speed	990 min ⁻¹		
45° miter-cut	nein		
Water pump	Electric		
Blade flange size Ø	160 mm		
Transport wheels	yes		
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		

Accessories	Order number
Spare water pump	0282 650 0179

Sturdy band saw in painted steel for dry cutting of cellular concrete and Poroton blocks





Cutting Height 50/65 cm



Angle Guide (0-90°)



Push-Handle Worktop



Double Hinging Worktop

Cutting Length 605 mm (24") Cutting Height 500 mm (20") or 650 mm (26")

• Equipped with automatic switch off system when the bench

• 230V electrical connection - usable everywhere

Very precise vertical and longitudinal cutting

Aluminum cutting table, tiltable for transport

• Tungsten Carbide upper and lower blade guides

• Transportwheels included

• Easy building and handle

• Lifting eye

Wheels Diameter

Order number

Weight

Dimensions (LxWxH)

Lightweight,

fast and precise dry cutting of

- Poroton
- Aerated Concrete
- Sandstone
- Hollow Concrete Brick

Lifting Eye



Saw Band Tensioning



Transport Bar (Accessories)



GÖLZ MB500	GÖLZ MB650
2,2 kW, 230 V, 50 Hz	2,2 kW, 230 V, 50 Hz
500 mm (494 mm)	650 mm (644 mm)
605 mm	605 mm
3.850 mm	4.150 mm
710 x 1.000 mm	710 x 1.000 mm
780 mm	780 mm
	500 mm (494 mm) 605 mm 3.850 mm 710 x 1.000 mm

1.000 x 940 x 1.860 mm

174 kg (382 lbs)

0282 950 1000

160 mm

Accessories	Order number
Transport Bar	0282 950 0900

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

160 mm

1.000 x 940 x 2.010 mm

180 kg (396 lbs)

0282 950 2000

CBS450 Circular Building Saw

Powerful Circular Building Saw for challenging heavy usage

- Protection cover with self-opening and closing function
- Powerful motor with magnetic brake
- Aluminum side support with two contact edges
- Millimeter-accurate scale
- 4 lifting eyes
- Foldable table extension over the entire table width (700 x 750 x 45 mm)
- Tool kit
- High quality, silenced carbide saw blade
- Weight: 112kg



Cross cutting device



Aluminum side support



4 fold-out lifting eyes



Protection cover self opening/closing

Specifications	GÖLZ CBS450	
Motor with engine break	400 V, 16 A, 3 kW	
RPM	2.800 min ⁻¹	
Blade-Ø / Arbor hole	450 mm / 30 mm	
Cutting hight	150 mm (6")	
Cutting table (LxW) (with extension)	1.110 × 750 mm (1.810 × 750 mm)	
Worktop Hight	850 mm	
Weight	112 kg (247 lbs)	
Order number	CBS450	

GÖLZ

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	Thick- ness	No. of teeth	Order number
400	30	3,2	28	CWS400
450	30	3,8	32	CW\$450
500	30	3,8	36	CWS500





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





Motorstop



Cutting depth indicator



Lifting frame



Attachable water tank, easy to fill

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 break
- 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



Parking break



Adjustable anti vibration handles for operators comfort



Cutting depth locking device



Cutting depth adjustment by handwheel

Specifications	GÖLZ FS125
Max Cutting depth	120 mm
Blade diameter	350 mm
Shaft size	25,4 mm
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	Poly-V Belt
Hand Arm Vibrations	4,5 m/s ²
Dimensions (LxWxH)	650 x 450 x 1.000 mm
Weight	77 kg (170 lbs)
Order number	0282 125 6000

Accessories

Diamond Blades for Asphalt and Concrete, please check our Diamond Tools catalog.

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.





Motorstop



Cutting depth indicator



Lifting frame



Attachable water tank, easy to fill

Machine with

KOHLER Engine



Parking break



Adjustable anti vibration handles for operators comfort



Cutting depth locking device



Cutting depth adjustment by handwheel

13 HP Honda gas engine Blade-ø 450mm (18") Cutting depth 165 mm (6,5")

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

Specifications	GÖLZ FS 175 GÖLZ FS 175 KOHL			
Max Cutting depth	165	o mm		
Blade diameter	450) mm		
Shaft size	25,	4 mm		
Water tank	25 Liter	· (6,6 gal)		
Engine	Honda GX390 KOHLER Engine CH440			
Engine power (net power)	13 HP / 9,5 kW 14 HP / 10,5 kW (11,8 HP / 8,7 kW) (12,7 HP / 9,4 kW)			
Shaft speed	2.300 min ⁻¹			
Feed motion	Push			
Cutting depth adjustment	Handwheel			
Power transmission	V-Belt Kit			
Hand Arm Vibrations	4,5 m/s ² 2,2 m/s ²			
Dimensions (LxWxH)	1.220 x 491 x 1.160 mm 1.210 x 630 x 1.165 mm			
Weight	110 kg (242 lbs) 112 kg (246 lbs)			
Order number	0282 175 6000 0282 175 6020			

Accessories

Robust and solid Push Saw with hot galvanized chassis for durable operation in the construction and rental business with ergonomical comfort to the operator by Anti-Vibration-System and height adjustable handles.





Attachable water tank 25 l, easy to fill



Cutting depth adjustment by foot pedal



Cutting depth indicator



Big rear wheels for easy moving on the construction site



Parking break



Machine with KOHLER Engine

Gasoline or Electric motor Blade-ø 500mm (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 break
- 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	GÖLZ FS170	GÖLZ FS170 KOHLER	
Max Cutting depth	190 mm		
Blade diameter	500) mm	
Shaft size	25,	4 mm	
Water tank	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		
Feed motion	Push		
Cutting depth adjustment	Footpedal & Pneumatic Spring		
Power transmission	V-Belt Kit		
Hand Arm Vibrations	4,5 m/s ²		
Dimensions (LxWxH)	1.210 x 630 x 1.165 mm		
Weight	120 kg (264 lbs)	122 kg (268 lbs)	
Order number	0282 170 1000 0282 170 1400		



height adjustable handles

Accessories





Self propelled Concrete and Asphalt Saw - electrically driven - The powerful and compact solution for medium-large sawing jobs in asphalt and concrete

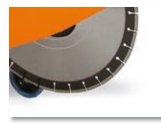




Shiftable and detachable electric drive



Big rear wheels for easy moving on construction site



Blade ø 500 mm (Cutting depth 190 mm)



Front cutting guide

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

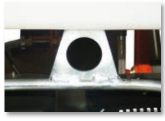
- Electric Start, Battery, Alternator
- Cutting depth adjustment by handwheel
- Cutting depth indicator
- Front cutting guide
- Electric Drive, speed adjustable, E-drive detachable
- Lifting eye
- 25 Liter water tank, easy to fill
- Big rear wheels for good chassis clearance



electric start - control panel for adjustable speed



25 Liter water tank, easy to fill



Lifting eye

Specifications	GÖLZ FS190
Max Cutting depth	190 mm
Blade diameter	500 mm
Shaft size	25,4 mm
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

Accessories

Powerful, self-propelled walk behind saw with Honda gas engine or Hatz diesel engine. Robust and high performance for cutting Asphalt and Concrete.





Max blade size 800 mm (cutting depth 310 mm)



Divisible blade guard can be raised for intersections



Right- and lefthand cutting



Self-priming water pump

Floor Saw FS250B/D

25HP Honda Gas Engine/ 20HP Hatz 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 electrohydraulic
- 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

Specifications	GÖLZ FS250B	GÖLZ FS250D	
Max Cutting depth	310 mm		
Blade diameter	800	mm	
Shaft size	25,4	mm	
Water-connection	Integrated	waterpump	
Engine	Honda GX690	Hatz 2G40	
Engine power (net power)	25 PS / 18,5 kW (22 PS / 16,5 kW)	20 PS / 14,7 kW	
Shaft speed	1.600 min ⁻¹ 1.450 min ⁻¹		
Feed motion	Electro-hydraulic drive		
Blade depth control	Electro-h	nydraulic	
Cutting depth adjustment	Continuosly adjustable		
V-Belt tension	Self-adjusting belt tensioner		
Dimensions (LxWxH)	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		



User friendly control panel with cutting depth adjustment

Accessories



Electric floor saws for professional use and cutting depth up to 400 mm



Lightweight and powerful electric floor saw, ergonomic designed for indoor applications.





E-Motor



Cutting depth indicator



Switch/Plug combination



Cutting depth adjustment by handwheel

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 break
- Big rear wheels for good chassis clearance
- External water connection



Parking break



Adjustable anti vibration handles for operators comfort



Cutting depth locking device

Specifications	GÖLZ FS125E
Max Cutting depth	120 mm
Blade diameter	350 mm
Shaft size	25,4 mm
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)	650 x 450 x 1.000 mm
Weight	85 kg (187 lbs)
Order number	0282 125 6300

Accessories

Robust and solid Push Saw with hot galvanized chassis for durable operation in the construction and rental business with ergonomical comfort to the operator by Anti-Vibration-System and height adjustable handles.





Cutting depth adjustment by foot pedal



Cutting depth indicator



Big rear wheels for easy moving on the construction site



Parking break

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 break
- 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	GÖLZ FS170E
Max Cutting depth	190 mm
Blade diameter	500 mm
Shaft size	25,4 mm
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
Hand Arm Vibrations	2,2 m/s ²
Dimensions (LxWxH)	1.210 x 630 x 1.165 mm
Weight	136 kg (300 lbs)
Order number	0282 170 1300



Gardena Water-connection



Height adjustable handles

Accessories

Compact electric Floor Saw with pivoted sawing arm for cutting in closed spaces.





Front cutting guide



E-Motor



Adjustable handles for operators comfort

4 kW-400V 3-phase electric motor Blade-Ø 600 mm (24") Cutting depth 230 mm (9")

- Adjustable handles for operators comfort
- Cutting depth adjustment by handwheel
- Cutting depth indicator
- Front cutting guide
- Parking break
- Transport Bar
- Big rear wheels for good chassis clearance
- Water cooling through the blade shaft



Big rear wheels for easy moving on the construction site



Parking break

Specifications	GÖLZ F\$23E
Max Cutting depth	230 mm
Blade diameter	600 mm
Shaft size	25,4 mm
Water-connection	external
Engine	3-pase electric
Engine power	400V; 4kW; 50 Hz
Shaft speed	1.360 min ⁻¹
Feed motion	Push
Cutting depth adjustment	Handwheel
Power transmission	V-Belt Kit
Dimensions (LxWxH)	1.070 x 530 x 890 mm
Weight	108 kg (237 lbs)
Order number	0282 023 1000

Accessories



Cutting depth adjustment by handwheel

Powerful and stable Electric Floor Saw - ideal for cutting jobs inside buildings. Quickly to dismantle into 3 parts for easy transport to different floors.





Big rear wheels for easy moving on the construction site



E-Motor easy to remove by quick mount plate



Demountable



With handle bars combinated brake



Adjustable handles



Cutting depth adjustment by handwheel



Lifting frame

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
- GK water connection to connect to external water supply
- Emergency stop
- Parking break

Specifications	GÖLZ FS30E			
Power	400V; 7,5kW; 16A 400V; 11kW; 32A			
Max cutting depth	330	mm		
Blade diameter-Ø (max.)	800	mm		
Shaft size	25,4 mm			
Watertank	No			
Motor	3-phase electric			
Shaft speed	1.500 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 for flush cutting near wall (Accessories)



Accessory set for flush cutting near wall

Accessories

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

Self-propelled Electric Walk Behind Saw - the ultimate heavy user saw for professional cutting jobs at maximum depth inside big buildings.





Blades size 1000 mm (cutting depth 400 mm)



Self-priming water pump



Right- and lefthand cutting



User-friendly control panel

15 kW-400 V 3-phase electric motor 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



Divisible blade guard can be raised for intersections



Powerful 3-phase 15kW electric motor

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Electro-hydraulic drive, detachable. Saw can be moved without blade running.

Specifications	GÖLZ FS40E
Max Cutting depth	400 mm
Blade diameter	1000 mm
Shaft size	25,4 mm
Water-connection	integrated water pump
Motor	3-phase electric motor
Power	400 V; 15 kW; 32 A
Shaft speed	1032,5 min ⁻¹
Feed motion	Electro-hydraulic drive
Cutting depth adjustment	Continuosly adjustable
V-Belt tension	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

Accessories

Accessories	Order number
LED-working light	0282 040 1005



Portable compact wire saw for small cutting jobs

from 400x400 mm to 800x800 mm

Especially designed for small and precise cutting jobs, either dry or wet.

Based on the modular Gölz system, the KS400 can be converted to a core drill rig within a few minutes.

Wire drive:

Driven by a single phase, 3,3 kW core drill motor and automatic feeding unit BorMatic500. Good cutting performance in reinforced steel, dry or wet, by using premium 8 mm Gölz diamond wire.



KS400 is based on core drill rig KB400



230 Volt - single phase motor drives the wire saw and core drill motor



Gölz BorMatic, auto feed for core drill and wire saw rigs





Specifications	GÖLZ KS400
Drive	electric
Power	3,3 kW
Wire storage	2,40 meter
Wire-Ø	200 mm
Drive-Ø	400 mm
Dimensions (LxWxH)	550 x 810 x 1.100 mm
Weight complete	98 kg
Order number	0283 400 1000

Accessories	Order number
Corner wheel and cover	0283 410 0039
Back cover, A, by meter	0283 100 0761
Back cover, B, by meter	0283 100 0762
End part of back cover A	0283 100 0768
End part of back cover B	0283 100 0765
Water lance with key	0283 100 0531
Water nozzle for dowel	0283 100 0510





The mobile solution for your day to day operation





Filter cakes



Filter outlet with drain gutter



SlurryFox with wet vac



Vacuum drilling slurry

Slurry Fox SFP3L







Well arranged control panel



Filter chambers with airbag

Portability: The Slurryfox SFP 3L 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 SFP 8L but is built so that it can be handled by one person.

360° closed-loop concept: The SFP 3L 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 new SFP 3L 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 SFP 3L is the most compact, mobile, simple to operate and efficient filter press on the market.

The new patented airbag technology allows for a lightweight and compact design of the SFP 3L - weighs just 79 kg (174 lbs) for easy transport.

Specifications	GÖLZ SFP3L
Operating	100% pneumatic
Air required	250 / 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

Recommended Air Compressor

Air Compressor	GÖLZ GV22-11 or (Ingersoll Rand P1.5IU-A9)
Motor	Single Phase 230 V, 2,2 kW (115 V- 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

The economical solution in construction industry for the separation and filtration of drilling and sawing slurry





Well arranged control panel



Filter cakes fall into collection container



Filter outlet with drain gutter



Slurry box



Vacuum drilling slurry

Slurry Fox SFP8L

Powered 100% by air, the new SFP 8L is the portable solution for concrete slurry processing. Separation of solids and water allows for compliant disposal.

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

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

Because of its compact dimensions the SFP 8L 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





Chamber filter press



Filter cakes



Slurry box can be used as transport cover

Specifications	GÖLZ 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

Accessories

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

Recommended Air Compressor	GÖLZ UNM410 or (Ingersoll Rand P1.5IU-A9)
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

The portable solution for dewatering industrial slurry.





Well arranged control panel



Chamber filter press



Vacuum drilling slurry



Slurry box

Slurry Fox SFP647

By its innovative and compact design, the Slurryfox SFP 647 effectively seperates solids for reuse or proper disposal.

It's innovative system and design, make the Slurryfox an economical and ecological benefit.

The SFP 647 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 SFP 647

- 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.

Specifications	GÖLZ SFP647
Operating with high volume pump	100% pneumatic
Air required	500 l/min, 7 bar (132 gal/min at 101 psi)
Recycling Capacity/hour	2000 l-Solids 160 kg (528 gal, Solids 350 lbs)
Recycling Capacity/cyclus	400 l-Solids 32 kg (105 gal, solids 70 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





Filter cakes



Filter outlet with drain gutter





SM250 Grinding Machine

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

- Ø 250 mm single disc grinder
- Dry and wet grinding
- 230 Volt; 2.200 Watt Motor
- Foldable for transport



Specifications	GÖLZ SM250
Grinding diameter	250 mm (10")
Motor	230 V, 50/60 Hz
Power	2.200 Watt
RPM	1.440 U/min
Number of Tools	1 x Ø 250 mm (10")
Weight	60 kg (132 lbs)
Order number	0284 250 1000

Grinding tools 10"



Soft bond grinding plate for concrete.

Ninja - Soft

Application: Concrete

Order number

0497 529 0255



Medium

Application: Cured Concrete, Concrete, medium hard flooring

Medium bond grinding

plate for medium hard

Order number

0497 520 0250

flooring



5 Segments and 10 x 1,4 PKD

Application: Asphalt, Lime floor, Abrasive PKD & Diamant material, Adhesives

Order number

0497 529 0254

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)





Grinding and Polishing close to the wall



Foldable frame & dividable parts

Specifications	GÖLZ SM280
Grinding diameter	280 mm (11")
Motor	230 V, 50/60 Hz
Power	2.200 Watt
RPM	1.380 U/min
Number of Tools	1 x 6
Weight	81 kg (178 lbs)
Order number	0284 280 1000

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





Easy-Slide-System (Accessory)

SM400S Grinding Machine

Grinding and polishing equipment for professional surface preparation and finishing. For floor preparation and removal of high spots in medium sized areas up to 600 sqm.

- 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
- 30 I water tank available (accessory)





Grinding and Polishing close to the wall



Foldable frame & dividable parts

Specifications	GÖLZ SM400S
Grinding diameter	400 mm (16")
Motor	400 V, 16 A
Power	2.200 Watt
RPM	950 rpm
Number of Tools	1 x 8
Weight	119 kg (262 lbs)
Order number	0284 400 1000

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



Grinding & Polishing Pads (Accessory)

Vacuum Cleaner DV231 / DV232 / DV232L

Compact industrial vacuum cleaner for dust.

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 Lamb-Ametek motor, a very solid steel chassis and a completely modular multistage 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.

Industrial vacuum cleaner for dust and solid material.

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



	676
Specifications	GÖLZ DV231
Motor	230 V, 1,15 kW, 50 Hz
Airflow	180 m³ / h
Vacuum	250 mbar
Polyester Pre-filter	111,50 m ²
Weight	30 kg
Order number	0284 810 3100



Specifications	GÖLZ DV232	GÖLZ DV232L
Motor	230 V, 2,3 kW, 50 Hz	
Airflow	360 m³ / h.	
Vacuum	250 mbar	
Polyester Pre-filter	111,50 m ²	
Weight	35 kg	60 kg
Order number	0284 810 3110	0284 810 3120



HS400 Electric Power Cutter

Electric Power Cutter – Ø 400mm, Cutting Depth 160mm





Specifications	GÖLZ HS400S	GÖLZ HS400F
Motor	230 V, 50	0-60 Hz, 3.300 W
RPM	4	.000 min ⁻¹
Version	Blade guard 400mm	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	11,2 kg	11,1 kg
Order number (excl. Diamond-Blade)	HS400S	HS400F

HS400S – the Power Cutterr for the construction industry

- Full blade guard
- Wet-cutting machine, rotatable blade guard
- Adaption for dry-cutting with dust extraction (Accessories)



Dust extraction (Accessories)

HS400F – the Power Cutter for building construction

- Flush cut blade guard
- Wet cutting machine, rotatable blade guard





Dust extraction for dry cutting (only for HS400S)

Order number HS400SVAC

Concrete Grinder 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



Specifications	GÖLZ 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

Suitable Diamond Blades, please check our Diamond Tools catalog.

Accessories	Order number
Dry Vac Vibra 125	0284 810 3000

Powerful Wall Chaser - Designed for your safety and comfort.

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

Quick and easy to use in

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

Features

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

Specifications	GÖLZ SF150
Operation	Dry only
Motor	230 V, 50 Hz
Power	2,3 kW
RPM	4.300 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

Suitable Diamond Blades, please check our Diamond Tools catalog.

Accessories	Order number
Dry Vac Vibra 125	0284 810 3000
Folding hood	EE7671A575
Distance disks for 4 blades (3 pieces)	EE37445000
Distance disks for 3 blades (2 pieces)	EE3744E000

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

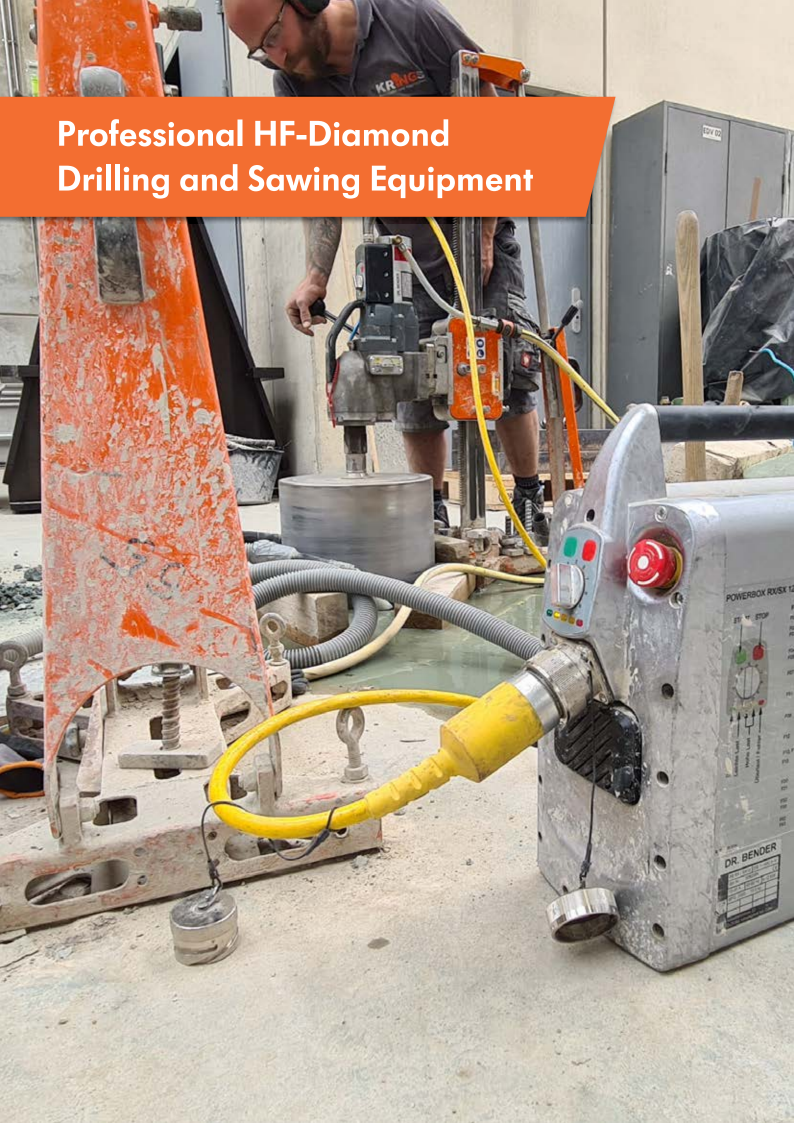




Folding hood for dust-free cutting (Accessories)



Distance disks (Accessories)



High Frequenc

Innovative High Frequency System

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 HF systems by Dr. Bender

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

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

Specifications	Powerbox PB RX/SX 12
Rated capacity	3.700 W / 8.000 W / 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

High Frequency System

Drive BELUGA SXM-V

- Easy changeable attachments for different applications (drilling and sawing)
- Longevity by using quality components
- Ergonomic and handy design
- Maximum operator safety through ultra quick-release 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 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	11,1 kg
Order number	GB102251X	GB102 248X



Delivery includes: Diamond-Blade LCP1 Ø400 mm x 25,4, TK60 6 x M6

High Frequency System

Adapter KOGIA 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

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, GX-DR 400





Wall guide system HF-RS4 complete





Feed with cordless screwdrive

GÖLZ 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

High Frequency System

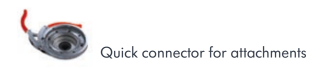
Adapter ESPADA

- 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





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





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

- Drilling up to Ø 1.000 mm maximum
- The wide voltage range allows operation at 230 volts and 400 volts - 480 volts AC
- The machine stops immediately by electronic quick-stop function
- Integrated service display
- An up to 30% higher efficiency brings higher power output and more torque
- Durability by using high-quality components
- Ergonomic design with handy dimensions
- With water- or air-cooling



Specification	Beluga RX SL	
Phase	3~	1~
Rated voltage	400 V / 480 V	230 V
Rated power	12.000 W / 8.000 W	3.700 W
Rated frequency	50-60 Hz	50-60 Hz
Rated current	32 A / 16 A	16 A
Rated speed	0-100/0-180/0-250/ 0-480 min ⁻¹	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	Wasser	Wasser
Weight	16,5 kg	16,5 kg
Order number	B102429	

ARRA 600 - Drilladapter for Beluga Drive

B301730

ARRA 600

Order number



Planetengetriebe i=3,3









Terms and Conditions of Sale and Delivery

§ 1 General provisions

(1) The following terms and conditions, in the version applicable at the time of conclusion of the contract, shall apply to all our deliveries and services in business with the customer. Other terms and conditions of the other party, in particular in General Terms and Conditions, are rejected unless they are expressly

(2) Verbal collateral gareements made by our representatives or employees do not exist

Agreements deviating from these Terms and Conditions shall only be binding if expressly confirmed by us in writing

§ 2 Contracting party

The contracting partner is GÖLZ GmbH, represented by their managing directors Thomas Roth, Bernd Schmitz and Donghai Zheng, Dommersbach 51, D-53940 Hellenthal, registered in the Commercial Register (HRB No.: 3442) of the District Court of Düren.

Our offers are subject to change and non-binding. Orders shall only be deemed accepted when we confirm the order in writing. The confirmation is decisive for the content of the delivery contract.

(1) Orders shall be invoiced in EURO at the prices agreed in the confirmation letter. For deliveries without agreement of fixed prices, the prices valid in our company on the day of delivery shall be invoiced.

(2) The prices quoted by us shall only apply to the individual order.
(3) Our prices are calculated ex works excluding VAT, customs duty, freight, shipping packaging and insurance. These costs shall be borne additionally by the Customer even if they are not specifically shown

§ 5 Packaging

The type of packaging shall be in accordance with our proper determination and shall be calculated at

(1) Shipping shall be at the expense and risk of the Customer, unless otherwise agreed in writing. (2) Unless otherwise agreed in writing, we shall determine the means and route of transport without being responsible for choosing the fastest and cheapest option.

(3) Special requests of the Customer (e.g., accelerated shipping method, special packaging, commissioning of a specific freight forwarder) shall be taken into account as far as possible against invoicing of possible additional costs.

(4) The risk of loss shall pass to the Customer when the item has left the supplier's factory, even if partial deliveries are made or the Supplier has taken over the transport.

(1) Information on the delivery time shall be understood as estimated delivery times. The date of delivery is complied with when the delivery goods have left our plant or readiness for shipment has been notified. Compliance with the delivery time is subject to correct and timely self-delivery.

(2) If delivery is not possible as a result of circumstances beyond our control, e.g., natural disasters, war, riot, intervention by public authorities, energy shortages or industrial action, the delivery time shall be extended by the duration of these circumstances. During this period, the Supplier shall be released from any liability for damages or from any other contractual remedy for breach of contract.

(3) Unless otherwise agreed, the parties expressly agree that the contract may be terminated by either party if the duration of the obstacles has exceeded 120 days.

(4) Upon request of the Customer, we shall declare whether we will terminate the contract or delivery within a reasonable period to be determined by us

(5) If the Customer is in default of acceptance, fails to cooperate or if our delivery is delayed for other reasons for which the Customer is responsible, the Supplier shall be entitled to demand compensation for the damages resulting therefrom including additional expenses (storage costs).

§ 8 Payments

(1) Our invoices are payable net, unless otherwise agreed in writing.

(2) All payments shall be made free of charge. Bank, discount and collection charges shall be borne by

(3) Payments shall always be offset against the oldest invoice due. The Customer may only offset claims that are undisputed or have been legally established.

(4) Payments by bill of exchange and cheque require prior agreement. They shall only be accepted on account of performance and shall only be deemed to be payment if they have been cashed and irrevocably credited to the Supplier's account.

(5) If the payment target is exceeded, we shall be entitled to charge interest at the statutory rate from this point in time, even without a reminder. The Customer reserves the right to prove that there was less or no interest loss. In the event of default, we reserve the right to claim further damage caused by default. (6) Payments may only be made to our company or to persons expressly legitimised in writing or through power for collection.

δ 9 Warranty

(1) For material defects we exclusively assume warranty as follows:

a) All those parts which turn out to be defective as a result of a circumstance prior to the transfer of risk shall be repaired or resupplied free of charge at the Supplier's discretion

b) The Supplier shall be notified immediately in writing of the discovery of such defects c) Replaced parts shall become the property of the Supplier.

d) The Customer shall, after consultation with the Supplier, grant a reasonable period of time for the subsequent performance of all repairs and/or replacement deliveries deemed necessary by the Supplier; otherwise, the Customer shall not be entitled to any warranty rights.

e) If the subsequent performance fails, the Customer shall have the right to withdraw from the delivery contract or to reduce the contract price, at the Customer's discretion.

f) If the Customer or a third party carries out improper repairs, the Supplier shall not be liable for the consequences resulting therefrom.
(2) For defects of title we exclusively assume warranty as follows:

of If the use of the delivery item leads to the infringement of industrial property rights in Germany, the Supplier shall, at his own expense, generally procure for the Customer the right to continue using the delivery item or modify the delivery item in a manner reasonable for the Customer in such a way that the infringement of industrial property rights no longer exists.

b) If this is not possible on commercially reasonable terms or within a reasonable period of time, the Customer shall be entitled to withdraw from the contract. Under the aforementioned conditions, the supplier shall also be entitled to withdraw from the contract.

c) In addition, the Supplier shall indemnify the Customer from undisputed or legally established claims of the respective property right holders.

d) The aforementioned obligations shall only exist if the Customer informs the Supplier immediately of the asserted infringements of industrial property rights or copyrights, if the Customer supports the Supplier to a reasonable extent in the defence against the asserted claims and if he enables the Supplier to carry out the modification measures.

§ 10 Liability
(1) In the event of pre-contractual infringements of obligations or infringements of secondary obligations on the part of the Supplier, the Customer shall primarily be entitled to a subsequent performance claim If this fails, the Customer can withdraw from the contract.

(2) For any damage that has not occurred to the delivery item itself, the Supplier shall only be liable

- in the event of intent.
- in the event of gross negligence on the part of the user, his legal representatives and managing vicarious agents as well as his ordinary vicarious agents

in the event of culpable injury to life, limb or health,

- in the event of defects which he has fraudulently concealed or the absence of which he has augranteed. In the event of culpable infringement of material contractual obligations, the Supplier shall also be liable in the event of gross negligence on the part of non-executive employees and in the event of minor negligence, in the latter case limited to reasonably foreseeable damage typical for the contract. Further claims are excluded.

(3) In addition, the Supplier shall be liable for defects of the delivery item insofar as liability for personal

injury or property damage is provided for under the Product Liability Act.

Claims for defects shall prescribe after twelve months. Claims for damages due to injury to life, limb or health, as a result of grossly negligent, intentional or fraudulent conduct, as well as claims under the Product Liability Act are excluded from the shortened prescription period.

(1) The Supplier shall retain title to the delivery item until all outstanding claims - also from other deliveries and services on the part of the Supplier to the Customer - have been settled.

(2) The Customer may sell the delivery goods, to which we have retained title, in the ordinary course of business, unless he is in default of payment or has suspended payments. If the Customer sells the delivery goods, he hereby assigns, to our company, in order to settle all our claims, the rights against his customers to which he is entitled from the sale, together with all ancillary rights and securities. The Customer may collect the claims assigned to our company subject to revocation unless he is in default of payment or has suspended payments. If there are already claims against third parties arising from damage to or loss of the not yet fully paid delivery goods, the Customer hereby assigns, to our company, his claim for payment arising therefrom

(3) If the Customer's claims from the resale of our reserved goods are included in a current account, he hereby assigns, to our company, his claim for payment in the amount of the respective and recognised balance, namely in the amount of our claim against the Customer. If the value of the security granted to our company exceeds our claim against the Customer by more than 20%, we shall be obliged to release the claim upon the customer's request.

(4) The Customer may not pledge the delivery goods or assign them as security.

Pledging of the delivery goods must be immediately reported to us, enclosing the pledging report (copy). (5) Insurance of the delivery item against transport damage, theft or other insurable risks shall only be

taken out upon the express request and at the expense of the Customer.

(6) If, in the case of deliveries (of the reserved goods) abroad, certain measures have to be taken by the er in the importing country in order to give effect to the rights and obligations referred to in No. $2\,$ and No. 3 (extended retention of title), this shall be done at the expense of the Customer.

(7) Should our retention of title lose its validity in the case of deliveries abroad, the Customer shall be obliged, at his own expense, to immediately provide us with other security for the reserved goods or any other security for our claim which is effective under the law applicable to the Customer's place of

business, and which comes as close as possible to the retention of title under German law.
(8) In the event of breach of contract by the Customer, in particular in the event of default in payment, the supplier shall be entitled to take back the delivery item after issuing a reminder and the Customer shall be obliged to surrender it. Taking back or pledging the reserved goods by the Supplier does not constitute a withdrawal from the contract unless this is expressly declared by us

(9) The application for the opening of insolvency proceedings entitles the Supplier to withdraw from the contract and to claim the immediate return of the delivery item.

§ 13 Place of performance and place of jurisdiction

(1) Place of performance for deliveries, services and payments is D-53940 Hellenthal.
(2) The exclusive place of jurisdiction for all litigations, including suits filed in connection with cheques

and bills of exchange, is Schleiden. We reserve the right to sue at the customer's place of business, too (3) The business relationship between us and our contractual partner shall be governed exclusively by the law applicable in the Federal Republic of Germany, excluding the international sales law, in particula the United Nations Convention on Contracts for the International Sale of Goods, and other international conventions for the standardisation of the law on the sale of goods.

§ 14 Final provisions

(1) The Customer is not entitled to assign his claims against the Supplier to third parties.
(2) Should one or more provisions of these General Terms and Conditions be or become invalid, this shall not affect the validity of all other provisions and agreements. Should a regulation be ineffective in whole or in part, the contracting parties shall replace or supplement it with appropriate regulations that correspond to the economic purpose of the intended regulation.

(version 06/2021)

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