

GÖLZ®



Machines 2019

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GÖLZ Drilling Systems

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 22-27
- Drill Bits, see our Diamond Tools catalog



GÖLZ-SD160 with anchor-/vacuum base		Drill bit connection 1¼" UNC + R1/2" or R1/2"		
Complete with	Power	RPM	Drilling Diameter	Order number
FB23P - 1¼" UNC + R1/2"	2200W, 230V, 50-60Hz	520/1400 min ⁻¹	Ø 20-162 mm (6")	0295 110 9210
	2200W, 115V, 60Hz, 16A			0295 110 9225
FB25P - R1/2"	2200W, 230V, 50-60Hz	1400/2900 min ⁻¹	Ø 10-70 mm (3")	0295 110 9215
	2200W, 115V, 60Hz, 16A			0295 110 9230
FB33P - 1¼" UNC + R1/2"	2200W, 230V, 50-60Hz	520/1400/2900 min ⁻¹	Ø 20-162 mm (6")	0295 110 9220
	2200W, 115V, 60Hz, 16A			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

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 22-27
- Drill Bits, see our Diamond Tools catalog



GÖLZ-RD160 with anchor-/vacuum base		Drill bit connection 1¼" UNC + R1/2" or R1/2"		
Complete with	Power	RPM	Drilling Diameter	Order number
FB23P - 1¼" UNC + R1/2"	2200W, 230V, 50-60Hz	520/1400 min ⁻¹	Ø 20-162 mm (6")	0295 110 6110
	2200W, 115V, 60Hz, 16A			0295 110 6125
FB25P - R1/2"	2200W, 230V, 50-60Hz	1400/2900 min ⁻¹	Ø 10-70 mm (3")	0295 110 6115
	2200W, 115V, 60Hz, 16A			0295 110 6130
FB33P - 1¼" UNC + R1/2"	2200W, 230V, 50-60Hz	520/1400/2900 min ⁻¹	Ø 20-162 mm (6")	0295 110 6120
	2200W, 115V, 60Hz, 16A			0295 110 6135
Drill Stand RD160	anchor-/vacuum base with ring collar and tool kit, (without fastening 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

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 22-27
- Drill Bits, see our Diamond Tools catalog



GÖLZ-SD250 with anchor-/vacuum base			Drill bit connection 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 125 9310
GBM27	2500W, 115V, 60Hz, 16A			0295 125 9320
EBL33L	2500W, 230V, 50-60Hz	300/520/1.700 min ⁻¹	Ø 20-250 mm (10")	0295 125 9330
	2500W, 115V, 60Hz, 16A			0295 125 9350
Drill Stand SD250	with motor quick release system and tool kit (without fastening kit), anchor-/vacuum base, Weight 12 kg, 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

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 22-27
- Drill Bits, see our Diamond Tools catalog



GÖLZ-RD250 with anchor-/vacuum base			Drill bit connection 1¼" UNC + R1/2"	
Complete with	Power	RPM	Drilling Diameter	Order number
GBM25	2500W, 230V, 50-60Hz	360/850 min ⁻¹	Ø 52-250 mm (10")	0295 125 6120
GBM27	2500W, 115V, 60Hz, 16A			0295 125 6125
EBL33L	2500W, 230V, 50-60Hz	300/520/1.700 min ⁻¹	Ø 20-250 mm (10")	0295 125 6110
	2500W, 115V, 60Hz, 16A			0295 125 6115
Drill Stand RD250	with motor quick release system and tool kit (without fastening kit), anchor-/vacuum base, Weight 12 kg, 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

Lightweight and professional core drilling machine for holes up to Ø 300 mm (12") in building and construction industry

HochPowers-Kernbohrsystem mit 3,3 kW Profi-Bohrtrieb und rollengeführtem Vorschubschlitten

- Leichtmetall-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 (KB250)
- Smooth-running sliding guide (DS300)
- 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 22-27
- Drill Bits, see our Diamond Tools catalog



GÖLZ-KB250 with anchor-/vacuum base **Drill bit connection 1¼" UNC**

Complete with	Power	RPM	Drilling Diameter	Order number
BBM33L-extra	3300W, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 45-300 mm (12")	0295 250 6006
	3300W, 115V, 60Hz, 30A			0295 250 6008
Drill Stand KB250	with tool kit (without fastening kit), anchor-/vacuum base, planetary gear, Weight 16 kg, up to Ø 300 mm (12")			0295 250 6002

GÖLZ-DS300 with anchor-/vacuum base **Drill bit connection 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, 115V, 60Hz, 16A			0295 250 9110
Drill Stand DS300	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
Vakuumkan KB250	0295 250 0050
Wheel Set	0295 250 0501
Motormount 23 mm	0295 000 0027

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

Robust and rigid 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 22-27
- Drill Bits, see our Diamond Tools catalog



GÖLZ-KB130 mit Vakuum-/Dübelfuß **Anschluss 1¼" UNC + R1/2" oder 1¼" UNC**

Complete with	Power	RPM	Drilling Diameter	Order number
EBL33L - 1¼" UNC + R1/2"	2500W, 230V, 50-60Hz	300/520/1.700 min ⁻¹	Ø 35-250 mm (10")	0295 130 6009
	2500W, 115V, 60Hz, 20A			0295 130 6011
GBM25 - 1¼" UNC	2500W, 230V, 50-60Hz	360/850 min ⁻¹	Ø 52-250 mm (10")	0295 130 6008
GBM27 - 1¼" UNC	2500W, 115V, 60Hz, 20A			0295 130 6012
Drill Stand KB130	mit Werkzeugsatz, (ohne Befestigungssatz), Vakuum-/Dübelfuß, Gewicht 17 kg, Ø bis 280 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 000 0027

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

Heavy User core drilling machine with combined slider/roller carriage, 2 speed feeding and angle device up to Ø 600 mm (24")

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)
- 2 -speed feeding by planetary gear (1:4 reduction)
- 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 available up to ø 1000mm and travel length up to 2500 mm.

- Travel length: 600 mm (24")
- Stainless steel column with galvanised tooth rack
- Combined slider / roller carriage
- Motor quick release system (STS)
- 2 -speed feeding by planetary gear (1:4 reduction)
- 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-KB400 with anchor base			Drill bit connection 1¼" UNC	
Complete with	Power	RPM	Drilling Diameter	Order number
BBM33L-extra	3300W, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 45-400 mm (16")	0295 401 6010
	3300W, 115V, 60Hz, 30A			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")			0295 401 6002

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

GÖLZ-KB500 with anchor base			Drill bit connection 1¼" UNC	
Complete with	Power	RPM	Drilling Diameter	Order number
BBM33L-extra	3300W, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 45-400 mm (16")	0295 501 6010
	3300W, 115V, 60Hz, 30A			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")			0295 501 6002

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



Specifications	GBM25	GBM27
Voltage	230 V, 50-60 Hz	115 V, 50-60 Hz, 25,8A
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
HBM50	4,5 kW	610 min ⁻¹	Ø 50-150 mm (6")	1¼" UNC	6,0 kg	0295 007 7050	0295 012 7050
HBM100	4,5 kW	300 min ⁻¹	Ø 150-300 mm (12")	1¼" UNC	6,2 kg	0295 007 7100	0295 012 7100
HBM160	4,5 kW	190 min ⁻¹	Ø 250-333 mm (13")	1¼" UNC	6,5 kg	0295 007 7160	0295 012 7160
HBM200	4,5 kW	150 min ⁻¹	Ø 400-600 mm (24")	1¼" UNC	6,7 kg	0295 007 7200	0295 012 7200

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

- FB23S/FB23P - wet & dry use up to $\varnothing 200$ mm (8")
- FB25P- wet use, up to $\varnothing 70$ mm (3")
- Drill Bit connection 1 1/4" UNC + R 1/2" (FB23) oder 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 & Dry		Wet
Style	D-handle	Pistol-handle		D-handle	Pistol-handle	
Motor	Single phase, 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 min ⁻¹		1400/2900 min ⁻¹	520/1400 min ⁻¹		1400/2900 min ⁻¹
Gears	2			2		
Bit- \varnothing in Concrete (Wet)	10 - 110 mm (4") - Hand held 10 - 200 mm (8") - Stand mounted		10-70mm(3")-Hand held 10-70mm(3")-Stand mounted	10 - 110 mm (4") - Hand held 10 - 200 mm (8") - Stand mounted		10-70mm(3")-Hand held 10-70mm(3")-Stand mounted
Bit- \varnothing in Brickwork (Dry)	20 - 200 mm (8") - Hand held, (Optional dust collector)			20 - 200 mm (8") - Hand held, (Optional dust collector)		
Drill bit connection	1 1/4"UNC + R1/2"		R1/2"	1 1/4"UNC + R1/2"		R1/2"
Water connection	Gardena			Gardena		
Ring collar \varnothing	60 mm			60 mm		
Dimensions (LxWxH)	547x150x100 mm	396x100x295 mm	337x100x295 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 \varnothing 162 mm)	0295 110 9200
Drill Stand RD160 (up to \varnothing 162 mm)	0295 110 6100

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, 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- \varnothing 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- \varnothing in Brickwork (Dry)	20 - 200 mm (8") - Hand held		20 - 200 mm (8") - Hand held	
Drill bit connection	1 1/4" UNC + R1/2"		1 1/4" UNC + R1/2"	
Water connection	Geka-coupling / Gardena		Geka-coupling / Gardena	
Ring collar \varnothing	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 \varnothing 162 mm)	0295 110 9200
Drill Stand RD160 (up to \varnothing 162 mm)	0295 110 6100



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		20 - 200 mm (8") - Hand held Dust collector integrated	
Drill bit connection	1 1/4" UNC + R1/2"		1 1/4" UNC + R1/2"	
Water connection	Geka-coupling / Gardena		Geka-coupling / 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

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

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

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

SD160

SD250

RD160

RD250



 incl. Laserpointer!

DS300S

KB250



 incl. Laserpointer!

Specifications	GÖLZ SD160	GÖLZ SD250	GÖLZ RD160	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

Specifications	GÖLZ DS300S	GÖLZ KB250
Max. Diameter	Ø 300 mm (12")	Ø 300 mm (12")
Column	Aluminum	Aluminum
Travel length	650 mm (26")	650 mm (26")
Angle drilling device	up to 45°	up to 45°
Bases	anchor-/vacuum base	anchor-/vacuum base
Carriage	Sliding guide carriage	Roller Carriage
Dimensions (LxWxH)	400x290x1050	315x215x1090 mm
Weight	17,8 kg (39 lbs)	15,5 kg (34 lbs)
Motor connection	Motormount 50 mm	Motormount 50 mm
		
Order number	0295 250 9010	0295 250 6002

Delivery: all Drill Stands inclusive Tool Kit

Delivery: all Drill Stands inclusive Tool Kit

Robust and solid core drill stands from stainless steel

Core drill stands from stainless steel for heavy users

KB130

KB130 P

KB150

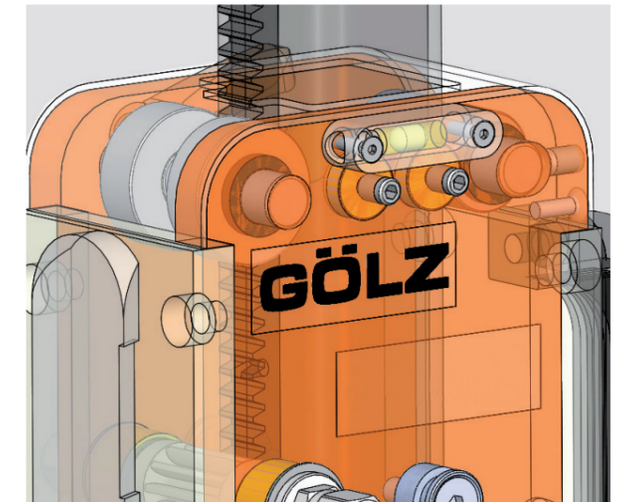
KB400

KB500



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

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

Delivery: all Drill Stands inclusive Tool Kit

Delivery: all Drill Stands inclusive Tool Kit



Vacuum Pump VP 25

- 230 V/115 V, 250 Watt, 50 Hz, 1400 min-1, IP44
- Safety tank 5 l 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

Wet Vac GS70K



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

230 V:
Order number: 0295 150 0302

115 V:
Order number: 0295 150 0310

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



Water Tank WB50E

- 12 Volt battery with charger
- Integrated submersible pump 19l/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

Vacuum Kit for Aluminum Drill Stands



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 / DS300S
- Order number: 0295 250 0050

Abrasive Sharpening Block



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

Order number: 0268 180 0014

Water Tank



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

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

Order number: 0295 010 0020

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

Order number: 0295 010 0021

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



- for removing cores

Order number: 0296 000 0080

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

Planet Gear Feeding Reduction



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

Order number: 0295 000 0840

Motor Quick Release System (STS)



- Quick motor mount plate fits to GÖLZ KB400 and GÖLZ KB500
- Order number: 0295 110 0042**

Screws included

Motor-Distance-Plates



- 45 mm
Order number: BD501852
- 70 mm for KB500 STS
Order number: 0295 600 1066
- 20 mm
Order number: BD502545
- 30 mm for KB400 STS
Order number: 0295 600 1064

Screws included

Motormount 23 mm (1")



- for RD160/RD250
- Order number: 0295 110 0027**

Screws included

Motormount 50 mm (2")



- for KB130, KB150, KB250, DS300
- Order number: 0295 110 0026**

Screws included

Slider Drill Bit Quick Release XL



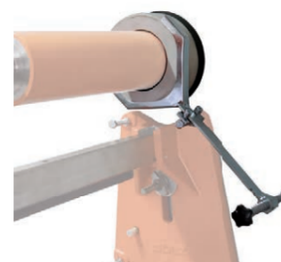
- Easy disconnect the core bit from core drill motor
 - available for core drilling machines up to 3,4 kW with 1 1/4" UNC core bit connection
- Order number: 0295 150 0112**

Support Jack



- 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
 - Especially 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



- Order number:**
- FDBB expansion bolt Ø 16 mm **0263 340 0011**
 - FDBB anchor rod M12, 160 mm **0267 120 0027**
 - FDBB anchor rod M12, 250 mm **0267 120 0028**
 - FDBB anchor nut **0267 120 0019**
 - Washer **0295 000 0331**
 - Rawl-anchor M12, Ø 20 mm **0263 370 0012**
 - Wedge-anchor M12, Ø 16 mm **0263 370 0014**



- Fastening Kit FDBB KB110-KB250**
- FDBB anchor nut, washer, SDS+ impact drill 16mm, 5x FDBB-expansion bolts, FDBB anchor rod 160 mm
- 0295 110 0992**



- Fastening Kit FDBB KB400-KB500**
- FDBB anchor nut, dowel bolt, SDS+ impact drill 16mm, 5x FDBB-expansion bolts, FDBB anchor rod 160 mm
- 0295 600 1017**



- Fastening Kit Wedge anchor KB110 - KB250**
- 5x Wedge anchor M12, Wedge anchor rod, Nut fastening kit, Tipped hammer drill SDS, Washer, Setting tool
- 0295 110 0993**



- Order number:**
- M12, Rawl anchor rod 250 mm **0267 120 0023**



- M12, Wedge anchor rod 175 mm / 6,9 inch **0267 120 0024**



- M12, Wedge anchor rod 250 mm / 9,8 inch **0267 120 0020**



- 1/2" - 13 UNL, Wedge anchor rod 175 mm / 6,8 inch **0267 120 0021**



- 6-hex anchor nut **0267 120 0011**



- Dowel bar 40x15x90 **0295 000 0242**



- Quick anchor kit for wedge anchors M12 with anchor rod 130 mm and safety nut **0267 120 0030**



- Tipped hammer drill SDS 16 mm **0266 521 6210**

- Setting tool for wedge anchor M12 **0263 340 0112**

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 22-27
- Drill Bits, see our Diamond Tools catalog



KB150 with STIHL-Gasoline motor
2,8 kW (3,8 PS) 300 min⁻¹



Sewage converting kit
Easy mount and fix for drills in sewage pipes

GÖLZ-KB150 with anchor base		Drill bit connection 1 1/4" UNC (gas machine Gölz 3-bolt-flange)		
Complete with	Power	RPM	Drilling Diameter	Order number
Electric motor BBM33L-extra	3300W, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 45-330 mm (13")	0295 150 6010
	3300W, 115V, 60Hz, 30A			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 LZL15	6-7 bar; 3,3 m ³ /min air consumption	600 min ⁻¹	Ø 50 - 150 mm (6")	0295 152 6601
		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
		300 min ⁻¹	Ø 150 - 300 mm (12")	0295 150 3910
HBM160	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 24
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



KB150 with Air motor
6-7 bar, 280/600 min⁻¹



KB150 with Hydraulic motor
140 bar, 300 min⁻¹ (HBM100)



GÖLZ KB200

Specially designed for taking core samples from roads or installing barrier posts and different kind of bollards

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

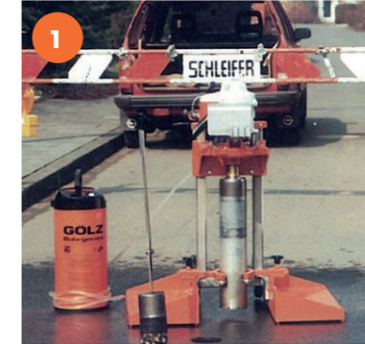
- Core sampling in asphalt and concrete pavements
- Coring out of gate valves
- Coring to place barrier posts or different types of bollards
- Coring for airfield lightning
- Coring to place crash barriers or fences
- Travel length: 600 mm (24")
- Twin column drill stand with road bases and roller guides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



Quick and flexible outdoor operation

Examples of use

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



GÖLZ-KB200				Drill bit connection 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 2000	
				US-Version 0295 202 2005	
				CA-Version 0295 202 2004	
Electric motor BBM33L-extra	3,3kW, 230V, 50-60Hz	180/430/750 min ⁻¹	Ø 50 - 280 mm (11")	0295 203 2010	
	3,3kW, 115V, 50-60Hz, 30A			0295 203 2015	
Air motor LZL15	6-7 bar, 3,3 m ³ /min air consumption	600 min ⁻¹	Ø 100 - 280 mm (11")	0295 203 2020	
Accessories				Order number	
Core tongs for core sample Ø 100 mm (4")				0296 000 0088	
Core tongs for core sample Ø 150 mm (6")				0296 000 0092	
Core tongs for core sample Ø 200 mm (8")				0296 000 0096	



GÖLZ KB350

The ORIGINAL and most modern solution in pipe and sewage drilling for house connections and surface water with GÖLZ KB 350 and STIHL-2-stroke-engine

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

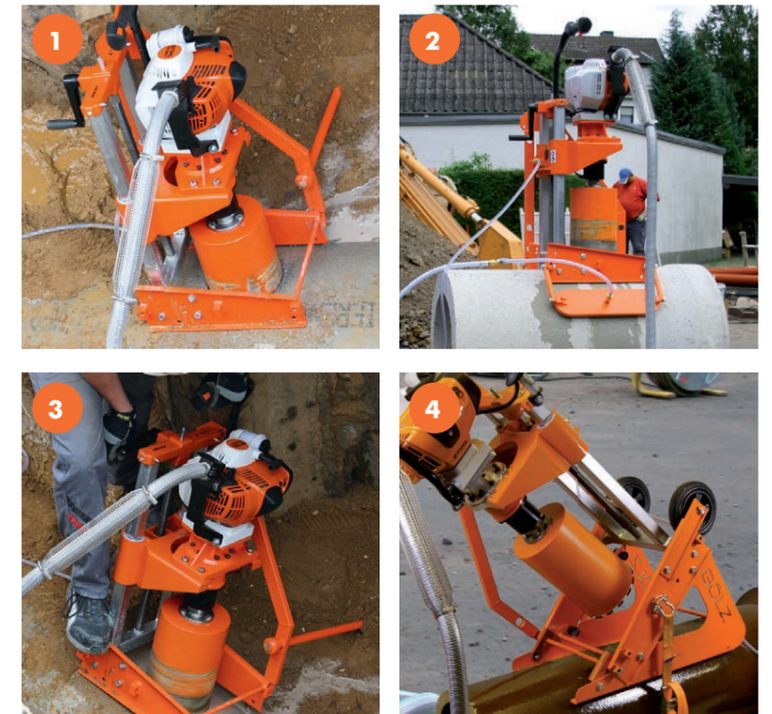


Gölz KB 350 standard package

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

Troubleshooter for house connection in sewage pipes

- 1 90° drill in sewage pipe. Fixing by ground spikes.
- 2 90° drill in concrete pipe. Fixing by vacuum pads (accessory).
- 3 90° drill in sewage pipe. Pipe base clamped between concrete pipe and trench and secured by ground spikes.
- 4 45° drill in cast iron pipe. Fixing by strap, clamping ratchet and angle support (accessory).



GÖLZ-KB350 Drill bit connection Gölz 3-bolt-flange

Complete with	Power / Pressure	RPM	Drilling Diameter	Order number
Gasoline motor STIHL 2-Takt-Motor	2,8 kW	300 min ⁻¹	Ø 110 - 354 mm (14")	0295 353 2000
				US-Version 0295 353 2005
				CA-Version 0295 353 2006
Electric motor BBM33L-extra	3,3 kW, 230 V, 50-60 Hz	180/430/750 min ⁻¹	Ø 45-354 mm (14")	0295 353 2010
	3,3 kW, 115 V, 50-60 Hz, 30 A			0295 353 2012
Air motor LZL15	6-7 bar, 3,3 m ³ /min air consumption	600 min ⁻¹	Ø 110 - 280 mm (11")	0295 353 2020
Hydraulic motor HBM100	140 bar, 30 l/min oil consumption	300 min ⁻¹	Ø 110 - 354 mm (14")	0295 353 2030

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

Bridgesaws for tiles
and natural stones



Professional tile cutting machines!

Masonry Saws

Masonry Saws



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



removable water tub



removable cutting table



transport handles



foldable legs



quick coupling of water pump



transport wheels

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 mm (1,5")		65 mm (2,5")	
Max. blade size	200 mm (8")		250 mm (10")	
Arbor hole	25,4 mm (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)	1.220x540x1.299 mm		1.640x540x1.299 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 (850x450mm/33"x18") 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!



Laser cutting device



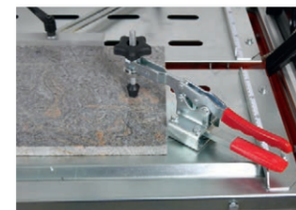
45° miter-cut built-in



extension working table
(optional accessory)



removable water tub



T-Lock System
(Accessories)



Side tile support

Blade Ø 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

Specifications	GÖLZ TS250A	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54
Power	1,3 kW	
Max. cutting depth	65 mm (2,5")	
Max. blade size	250 mm (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	
Blade flange size Ø	110 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



transport handles



foldable legs



quick coupling of water pump



transport wheels

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.

Masonry Saws



45° miter-cut built-in



adjustable cutting length



extension working table
(optional accessory)



transport handles



foldable legs



quick coupling of water
pump



transport wheels



removable water tub

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

Technische Daten	GÖLZ GS350	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54
Power	2,2 kW	
Max. cutting depth	110 mm (4,5")	
Max. blade size	350 mm (17")	
Arbor hole	25,4 mm (1")	
Cutting length	1.000 mm (1.200 mm) / 40" (48")	
Shaft speed	2.800 min ⁻¹	
45° miter-cut	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)	1.710x700x1.360 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

Masonry Saws

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

Masonry Saws



LASER CUTTING DEVICE



Laser cutting device



T-Lock System (Accessories)



Side tile support



45° miter-cut built-in



adjustable cutting length



extension working table (optional accessory)



transport handles



foldable legs



handle feeding system



transport wheels

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

Masonry Saws

Specifications	GÖLZ GS350A-120	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50-60Hz, 20A, IP54
Power	2,2 kW	
Max. cutting depth	110 mm (4,5")	
Max. blade size	350 mm (14")	
Arbor hole	25,4 mm (1")	
Cutting length	1.000 mm (1.200 mm) / 40" (48")	
Shaft speed	2.800 min ⁻¹	
45° miter-cut	yes	
Water pump	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)	1.810 x 740 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 400 2910
Side table (800x560mm)	0289 350 3900
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.



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

Masonry Saws

Masonry Saws



45° miter-cut built-in



adjustable cutting length



removable water tub



Laser cutting device



transport handles



foldable legs



handle wheel feeding system



transport wheels

Specifications	GÖLZ GS350A-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 mm (4,3")		110 mm (4,3")	
Max. blade size	350 mm (14")		350 mm (14")	
Arbor hole	25,4 mm (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 5000	0289 350 5030

Accessories	Order number
Spare water pump with quick coupling	0289 400 9002
Set of Transport wheels	0289 400 2910
Side table (800x560mm)	0289 350 3900

High performance bench- and block-saws for the construction site



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



removable water tub



special water nozzle

Specifications	GÖLZ MS350C	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54
Power	2,2 kW 20A	
Max. cutting depth	110 mm (4,3")	
Max. blade size	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, 55Watt
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



45° Miter-block
(Accessories)

Compact and light-weight masonry saw Cutting length 700 mm (27,5")

- 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
- Foldable legs



transport wheels



quick coupling of water pump

Specifications	GÖLZ MS350L	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54
Power	2,2 kW, 20A	
Max. cutting depth	110 mm (4,3")	
Max. blade size	350 mm (14")	
Arbor hole	25,4 mm (1")	
Cutting length	700 mm (27,5")	
Shaft speed	2.800 min ⁻¹	
45° miter-cut	No, Miter-block optional	
Water pump	S2, 230V, 50Hz, 55Watt	S2, 115V, 50Hz, 55Watt
Blade flange size Ø	90 mm	
Transport wheels	yes	
Cutting table (LxW)	600 x 530 mm	
Dimensions (LxWxH)	1.100 x 720 x 1.250 mm	
Weight	63 kg (139 lbs)	
Order number	0289 350 2000	0289 350 2020

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



45° Miter-block
(Accessories)

Compact and universal masonry saw with 45° tilting head!



Masonry Saws

Masonry Saws

Cutting length 700 mm (27,5")
Blade-Ø 400 mm (16")
Cutting depth 137 mm (5,4")

- 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



special water nozzle



cutting head adjustable up to 45°



transport handles



foldable legs



quick coupling of water pump



transport wheels



removable water tub

Specifications	GÖLZ MS400	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50Hz, IP54
Power	2,2 kW, 20A	
Max. cutting depth	137 mm (5,4")	
Max. blade size	400 mm (16")	
Arbor hole	25,4 mm (1")	
Cutting length	700 mm (27,5")	
Shaft speed	2.800 min ⁻¹	
45° miter-cut	Built-In	
Water pump	S2, 230 V, 50 Hz, 55 W	S2, 115 V, 50 Hz, 55 W
Blade flange size Ø	90 mm	
Transport wheels	yes	
Cutting table (LxW)	600 x 530 mm	
Dimensions (LxWxH)	1.100 x 720 x 1.290 mm	
Weight	66 kg (145 lbs)	
Order number	0289 400 1000	0289 400 1020

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

Professional universal aluminium masonry saw with 45° tilting head!

Masonry Saws



Cutting length 800 mm (32")
Blade-Ø 400 mm (16")
Cutting depth 137 mm (5,4")

- Cutting table ball beared for exact cutting
- Removable water tub, easy for cleaning
- Foldable legs
- Electric water pump with quick coupling, easy for changing the pump
- Strong aluminum structure
- Special water nozzle for optimized water cooling
- Transportation wheel, easy for moving
- Incl. Laser cutting device

Masonry Saws



Laser cutting device



special water nozzle

Specifications	GÖLZ MS400AL	
Motor	Electric, 230V, 50Hz, IP54	Electric, 115V, 50-60Hz, 20A, IP54
Power	2,2 kW	
Max. cutting depth	137 mm (5,4")	
Max. blade size	400 mm (16")	
Arbor hole	25,4 mm (1")	
Cutting length	800 mm (32")	
Shaft speed	2.800 min ⁻¹	
45° miter-cut	Built-In	
Water pump	S2, 230 V, 50 Hz, 55 Watt	
Blade flange size Ø	90 mm	
Transport wheels	yes	
Cutting table (LxW)	560 x 560 mm	
Dimensions (LxWxH)	1.390 x 750 x 1.330 mm	
Weight	79 kg (174 lbs)	
Order number	0289 400 2010	0289 400 2015



transport handles



foldable legs



quick coupling of water pump



transport wheels



removable water tub

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels	0289 400 2910

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	230 V, 50 Hz, IP54	400 V, 50 Hz, IP54	400 V, 50 Hz, IP54
Power	2,2 kW	2,4 kW	4 kW
Max. cutting depth	230 mm (9")		
Max. blade size	600 mm (24")		
Arbor hole	30 mm		
Cutting length	650 mm (280 mm material height) / 26" 800 mm (50 mm material height) / 32"		
Shaft speed	1.450 min ⁻¹		
45° miter-cut	no		
Water pump	S2, 230 V, 50 Hz, 55 Watt		
Blade flange size Ø	140 mm		
Transport wheels	no		
Cutting table (LxW)	510 x 540 mm		
Dimensions (LxWxH)	1.630 x 760 x 1.600 mm		
Weight	115 kg (253 lbs)		
Order number	0289 600 1010	0289 600 2010	0289 600 2020

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels	0289 400 2910

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	230 V, 50 Hz, IP54	400 V, 50 Hz, IP54	400 V, 50 Hz, IP54
Power	2,2 kW	2,4 kW	4 kW
Max. cutting depth	280 mm (11")		
Max. blade size	700 mm (27,5")		
Arbor hole	30 mm		
Cutting length	650 mm (280 mm material height) / 26" 800 mm (50 mm material height) / 32"		
Shaft speed	1.450 min ⁻¹		
45° miter-cut	nein		
Water pump	S2, 230 V, 50 Hz, 55 Watt		
Blade flange size Ø	140 mm		
Transport wheels	no		
Cutting table (LxW)	510 x 540 mm		
Dimensions (LxWxH)	1.630 x 760 x 1.600 mm		
Weight	125 kg (275 lbs)		
Order number	0289 700 2020	0289 700 2030	0289 700 2040

Accessories	Order number
Spare water pump with connector plug	0289 400 9002
Set of Transport wheels	0289 400 2910



transport handles



foldable legs



Cutting cart with steel bearing rollers

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

Masonry Saws

Masonry Saws



Machine with Honda gasoline engine

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

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-sided 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 x 640 x 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



transport handles



foldable legs



transport wheels



removable water tub



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

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.

Masonry Saws

Masonry Saws



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)



transport handles



foldable legs



transport wheels



removable water tub



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

Masonry Saws



Masonry Saws

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



cutting depth 260 mm (blade size 650 mm)



crane eye



powerful 5,5 kW motor



4 transport wheels - 2 with parking break



removable water tub, zinc coated

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

Powerful block saw for the long term use on the jobsite

Masonry Saws

Masonry Saws



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

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



easy cutting depth adjustment



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



removable water tub, zinc coated

Accessories	Order number
Spare water pump	0282 650 0179

Powerful and robust Band Saw, designed for continuous use on site or in industrial companies. Easy to use and ideal for cellular concrete and poroton blocks.

Masonry Saws

Masonry Saws



Lightweight, fast and precise dry cutting of

- Poroton
- Aerated Concrete
- Sandstone
- Hollow Concrete Brick

Cutting Length 655 mm (26")
Cutting Height 500 mm (20") or 650 mm (26")

- 230V, single phase power connection – can be used anywhere
- Transport wheels included
- Comfortable construction and easy handling
- Precise vertical and longitudinal cut
- Automatic saw cut-off – saw belt only runs when actually sawing
- upper and lower blade guide made of tungsten carbide
- Lifting eye
- Aluminum cutting table, tiltable for transport



Lifting Eye



Saw Band Tensioning

Specifications	GÖLZ MB500	GÖLZ MB650
Power Engine	2,2 Kw, 230 V, 50 Hz	2,2 Kw, 230 V, 50 Hz
Max. Cutting Height	500 mm	650 mm
Max. Cutting Length	655 mm	655 mm
Band Saw Length	3.850 mm	4.150 mm
Worktop Dimension (W x L)	710 x 1.000 mm	710 x 1.000 mm
Worktop Height	780 mm	780 mm
Wheels Diameter	160 mm	160 mm
Dimensions (LxWxH)	1.000x940x1.860 mm	1.000x940x2.010 mm
Weight	174 kg (382 lbs)	180 kg (396 lbs)
Order number	0282 950 1000	0282 950 2000

Accessories	Order number
Transport Bar	0282 950 0900



Cutting Height 50/65 cm



Angle Guide (0-90°)



Push-Handle Worktop



Double-Hinge Worktop



Transport Bar (Accessories)



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

GÖLZ®

**Find the suitable
Diamond Tools in our
current Catalog 2019**

Diamond Tools 2019

www.golzgroup.com

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



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

Floor Saws



Floor Saws

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

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



Motorstop



Cutting depth indicator



Lifting frame



Attachable water tank, easy to fill



Cutting depth adjustment by handwheel

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. Compact - Robust - Comfortable.



Machine with KOHLER Engine

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

Floor Saws

Floor Saws



Parking break



Adjustable anti vibration handles for operators comfort



Cutting depth locking device

Specifications	GÖLZ FS175	GÖLZ FS175 KOHLER
Max Cutting depth		165 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 (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		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



Motorstop



Cutting depth indicator



Lifting frame



Attachable water tank, easy to fill



Cutting depth adjustment by handwheel

Accessories

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

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.



Machine with KOHLER Engine

Gasoline, Diesel 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, Yanmar 10HP diesel engine or 400V, 5,5 KW 3-phase electric motor (p. 89).

Specifications	GÖLZ FS170	GÖLZ FS170 KOHLER	GÖLZ FS170 YANMAR
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	Yanmar LA100 (Diesel)
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)	10 HP / 7,4 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)	130 kg (286 lbs)
Order number	0282 170 1000	0282 170 1400	0282 170 1100



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



height adjustable handles

Accessories

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

Solid and stable Push Saw with pivoted sawing arm covers a wide range of sawing tasks in the construction business.

13 HP Honda gas enging
Blade-ø 450mm (18")
Cutting depth 170 mm (6,7")

- Adjustable handles for operators comfort
- Cutting depth adjustment by handwheel
- Cutting depth indicator
- Front cutting guide
- Parking break
- 30 Liter water tank, easy to fill
- Big rear wheels for good chassis clearance
- Water cooling through the blade shaft

Floor Saws

Floor Saws



Big rear wheels for easy moving on the construction site



Parking break

Specifications	GÖLZ FS17
Max Cutting depth	170 mm
Blade diameter	450 mm
Shaft size	25,4 mm
Water tank	30 Liter (8 gal)
Engine	Honda GX390
Engine power (net power)	13HP/9,5kW (11,8HP/8,7kW)
Shaft speed	2.300 min ⁻¹
Feed motion	Push
Cutting depth adjustment	Handwheel and Pivot Arm
Power transmission	V-Belt Kit
Dimensions (LxWxH)	1.025 x 572 x 1.060 mm
Weight	112 kg (246 lbs)
Order number	0282 017 1000



Front cutting guide



30 Liter water tank, easy to fill



Adjustable handles for operators comfort



Cutting depth adjustment by handwheel

Accessories

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

Walk-behind floor saws equipped with diesel or petrol engine for use in the road construction industry.



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



Floor Saws

Floor Saws

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

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

Specifications	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



electric start - control panel for adjustable speed



25 Liter water tank, easy to fill



Shiftable and detachable electric drive



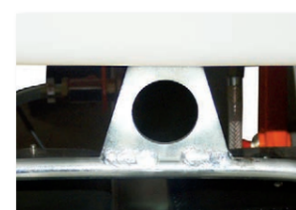
Big rear wheels for easy moving on construction site



Blade ø 500 mm (Cutting depth 190 mm)



Front cutting guide



Lifting eye

Accessories

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

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

**25HP Honda Gas Engine/
20HP Hatz Diesel Engine**
Blade Ø 800 mm (32")
Cutting depth 310 mm (12,2")

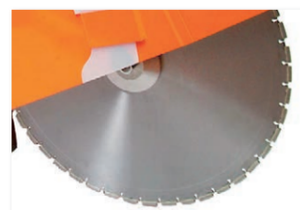
Floor Saws



Floor Saws

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

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-hydraulic	
Cutting depth adjustment	Continuously 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



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



User friendly control panel with cutting depth adjustment

Accessories

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

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



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

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

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



Floor Saws

Floor Saws



Parking break



Adjustable anti vibration handles for operators comfort



E-Motor



Cutting depth indicator



Switch/Plug combination



Cutting depth adjustment by handwheel



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-phase 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

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

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.



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-phase 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



Cutting depth adjustment
by foot pedal



Cutting depth indicator



Big rear wheels for easy
moving on the construction
site



Parking break



Height adjustable handles

Accessories

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

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

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

Floor Saws

Floor Saws



Big rear wheels for easy moving on the construction site



Parking break

Specifications	GÖLZ FS23E
Max Cutting depth	230 mm
Blade diameter	600 mm
Shaft size	25,4 mm
Water-connection	external
Engine	3-phase 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



Front cutting guide



E-Motor



Adjustable handles for operators comfort



Cutting depth adjustment by handwheel

Accessories

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

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

7,5 kW-400 V 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



Floor Saws

Floor Saws

Specifications	GÖLZ FS240SE
Max Cutting depth	330 mm
Blade diameter	800 mm
Shaft size	25,4 mm
Water-connection	GK-coupling
Motor	3-phase electric
Power	400 V; 7,5 kW; 16 A
Shaft speed	1.500 min ⁻¹
Feed motion	Push
Cutting depth adjustment	Handwheel
Power transmission	Poly-V Belt Kit
Dimensions (LxWxH)	1.300 x 720 x 950 mm
Weight	190 kg (420 lbs)
Order number	0282 241 1010



E-Motor easy to remove by quick mount plate



High adjustable handle bars for ergonomic work position



Blade guard, quick mount

Accessories

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

Accessories	Order number
Blade guard for flush cutting near a wall (distance 5 mm)	on request

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



Floor Saws

Floor Saws

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

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	Continuously 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



Blades size 1000 mm (cutting depth 400 mm)



Self-priming water pump



Right- and lefthand cutting



User-friendly control panel



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

Accessories

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

Accessories	Order number
LED-working light	0282 040 1005

Slurry Solutions



The mobile solution for your day to day operation



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 l / 8 bar (66 gal / 116 psi)
Recycling Capacity	400 - 600 l/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



Well arranged control panel



Filter cakes



Filter outlet with drain gutter



SlurryFox with wet vac



Vacuum drilling slurry

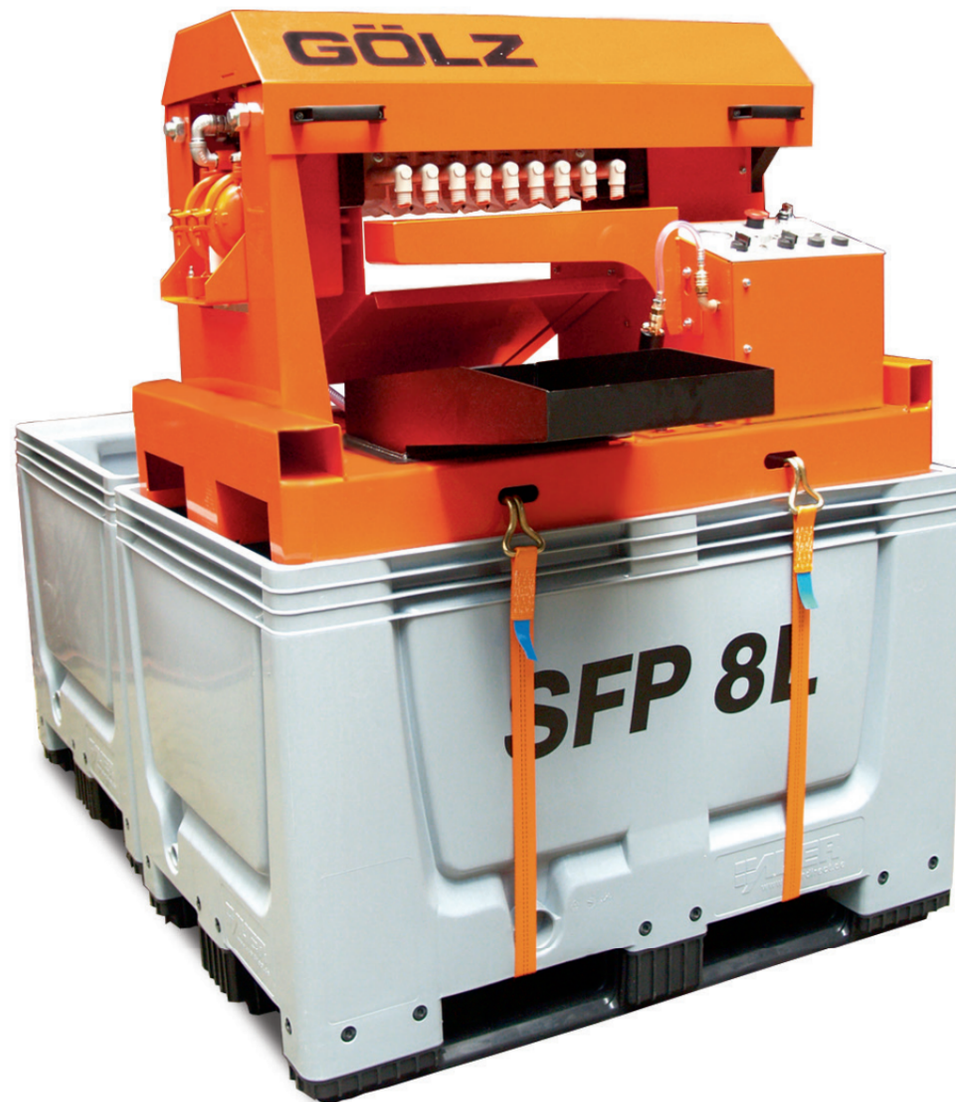


Filter chambers with airbag

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



Slurry Solutions

Slurry Solutions



Well arranged control panel



Filter cakes fall into collection container



Filter outlet with drain gutter



Slurry box



Vacuum drilling slurry

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.

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

Its 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
- Separate 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 pneumatic-hydraulic converter which presses the filter chambers together so that the solids and the water are separated.



Filter cakes



Filter outlet with drain gutter



Well arranged control panel



Chamber filter press



Vacuum drilling slurry



Slurry box

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



Surface Preparation



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.

CG250-S
Ninja - Soft
 Application: Concrete
 Order number **0497 529 0255**



Medium bond grinding plate for medium hard flooring

CG250-M
Medium
 Application: Cured Concrete, Concrete, medium hard flooring
 Order number **0497 520 0250**



5 Segments and 10 x 1,4 PKD

CG250-PD
PKD & Diamant
 Application: Asphalt, Lime floor, Abrasive 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 l 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)

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 l 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



Grinding & Polishing Pads (Accessory)

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

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 multi-stage filtration system. Thanks to a modular design, this vacuum cleaner can be equipped with a high efficiency filter bag, a primary cartridge filter with a large filtering surface.



Specifications	GÖLZ DV231
Motor	230 V, 1,15 kW, 50 Hz
Airflow	180 m³ / h
Vacuum	250 mbar
Polyester Pre-filter	111,50 m²
Weight	30 kg
Order number	0284 810 3100

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



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 m²	
Weight	35 kg	60 kg
Order number	0284 810 3110	0284 810 3120



Hand-Held Power Tools

Powerfull electric Hand Saw 230 Volt, 3,3 kW with quick mounting system to change from Cut Off Saw to Ring Saw

- Hand Saw, 230 V, 50 Hz, 3,3 kW with tool-change-head
- Adapter Cut Off Saw
Blade-Ø 400 mm (16")
Cutting depth: 165 mm (6,5")
- Adapter Ring Saw
Ring-Ø 400 mm (16")
Cutting depth: 300 mm (12")

Your benefit:
One main drive unit HS400E - two applications 230 V electrical connection - applicable everywhere



Specifications	GÖLZ HS400E	Cut Off Saw SQUATINA 400	Ring Saw KOGIA 400
Motor	230 V, 50 Hz, 3,3 kW	quick mounting system for HS400E	
Weight	8,2 kg (18 lbs)	3,8 kg (8,4 lbs)	5,5 kg (12 lbs)
Tool Ø		400 mm (16")	400 mm (16")
Cutting depth		165 mm (6,5")	300 mm (12")
Delivery		Diamond-Blade SG35, 400 mm x 25,4 TK 60, 6xM6	Diamond Ring 400 mm GX-DR400
Order number	HS400E	GB102251	GB102459



Electrical Cut Off Saw for wet and dry operation - Vac-adaptor for slurry and dust control - the allround saw for most of your sawing requirements up to a cutting depth of 130 mm (5")

Powerful 2,7 kW Electric-Cut Off Saw - 350 mm (14 inch) blade and blade guard with integrated vac-adaptor. The anti-clockwise rotating blade guarantees best dust and slurry control by connecting a vacuum cleaner.

Quick and easy to use in

- All kinds of openings in concrete or brick walls
- Cutting pipes, concrete, stone, clinker and brick

Features

- 2,7 kW electric motor with soft start electronic
- Thermal overload protection
- Easy cutting depth adjustment
- Easy tool change
- 35 mm vacuum hose connector
- Adjustable blade guard and handles
- Easy to operate by extra wide guiding wheels



Specifications	GÖLZ ES350
Operation	Dry and Wet
Motor	230 V, 50 Hz
Power	2,7 kW
RPM	2.200 min ⁻¹
max. Blade Ø	350 mm (14")
Arbor hole Ø	25,4 mm (1")
Max cutting depth	130 mm (5")
Weight	12,5 kg (27,5 lbs)
Order number (excl. Diamond-Blade)	0295 150 1300

Accessories	Order number
Cutting depth limiter	0295 150 1310
Close to wall cutting adaptor	0295 150 1311

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

Features

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

Advantages

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

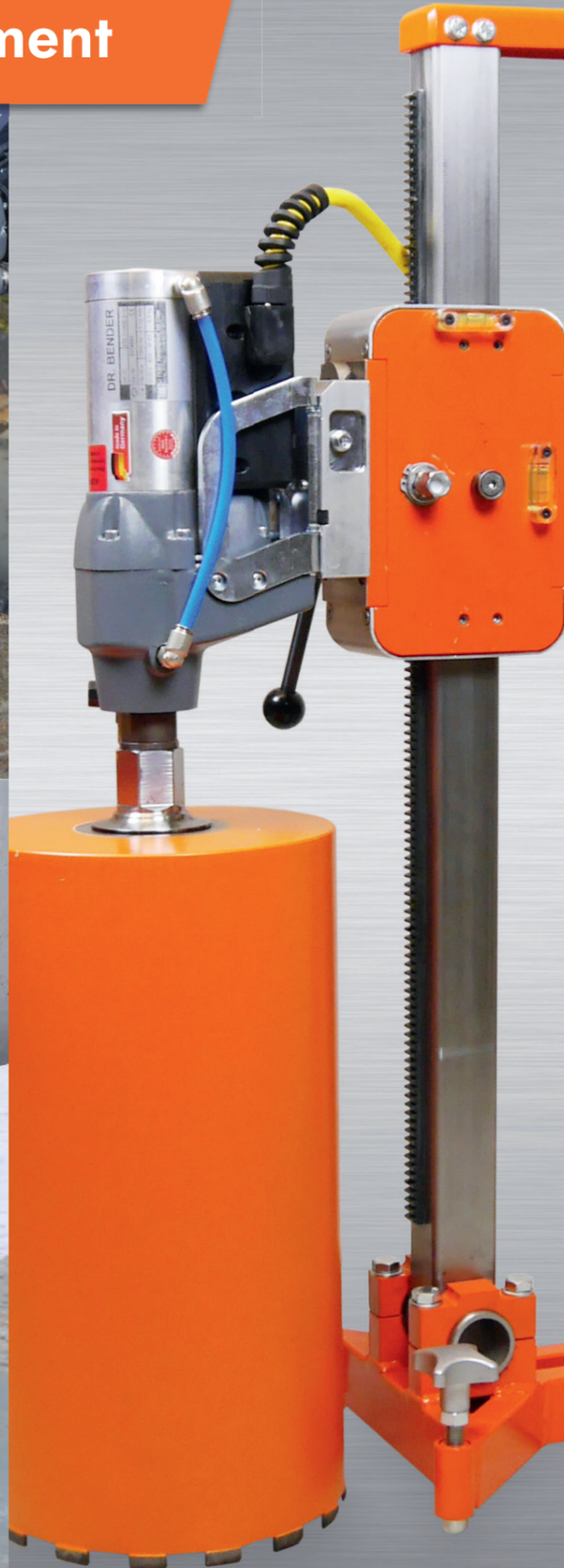


Specifications	GÖLZ SF150
Operation	Dry only
Motor	230 V, 50 Hz
Power	2,3 kW
RPM	4.300 min ⁻¹
max. Blade Ø	150 mm
Arbor hole Ø	22,23 mm
Max cutting depth	45 mm
Max cutting width	46 mm
Weight	5,8 kg
Order number (excl. Diamond-Blade)	SF 150

Suitable Diamond Blades, please check our Diamond Tools catalog.

Accessories	Order number
Dry Vac Vibra 125	0284 810 3000

Professional HF-Diamond Drilling and Sawing Equipment



1 control box for all devices:

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

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

One main drive unit (Beluga SXM) - two applications

- Intent Powercutter Squatina 400
- Ring saw Kogia 400

With this system, the cost will be almost halved .

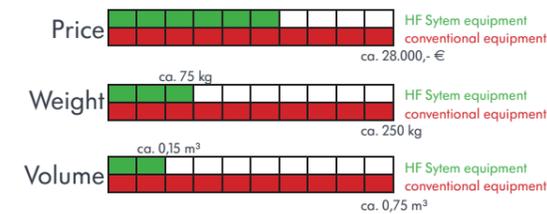
Volume and weight are considerably lower, for an easier and space-saving transportation.

Drill motor Beluga RX SL - compact and powerful up to 1000 mm bore diameter

No more cumbersome hydraulic solutions. A lightweight and flexible high-frequency electrical system for the construction industry.

Innovative HF systems by Dr. Bender

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



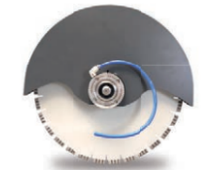
Control Powerbox



Drive Beluga SXM-V



Drilling motor Beluga SX



Adapter SQUATINA 400



Adapter KOGIA 400



Drilladapter ARRA 600

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/12.000 W
Power Output	2.400 W/5.400 W
Wide voltage range	230V 1~/400V 3~/480V 3~
Rated frequency	50-60 Hz
Weight	16,5 kg
Order number	B102435

Accessories	Order number
Water connector	B102122

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



Quick release system for adapter

Specifications	BELUGA SXM-V
Power consumption	3.700 W/10.000 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



Picture: Squatina 400 with Beluga SXM

Quick release system for adapter

Specifications	SQUATINA 400 B
Max . Cutting depth	165 mm
Saw blade diameter	400 mm
Saw blade speed	2800 min ⁻¹
Cutting speed	60 m/s
Weight (complete with engine and blade)	11,1 kg
Order number	GB102251X

Delivery includes: Diamond-Blade LCP1 Ø400 mm x 25,4, TK 60,0 x M6



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



Picture: Kogia 400 with Beluga SXM

Quick release system for adapter

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



Drilling Motors

- 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	SXD		SXC	
Phase	3~	1~	3~	1~
Rated voltage	400 V / 480 V	230 V	400 V / 480 V	230 V
Rated power	12.000 W	3.700 W	8.000 W	3.700 W
Rated frequency	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Rated current	32 A	16 A	16 A	16 A
Rated speed	0-850 min ⁻¹	0-850 min ⁻¹	0-850 min ⁻¹	0-850 min ⁻¹
Rated torque	220 Nm	120 Nm	180 Nm	120 Nm
Drill bit diameter	40 - 450 mm			
Tool fitting	UNC 1 1/4"		UNC 1 1/4"	
Cooling medium	water	water	air	air
Weight	8,2 kg	8,2 kg	7,8 kg	7,8 kg
Order number	B302221		B302189	

ARRA 600 - Drilladapter for Beluga Drive



ARRA 600	Planetengetriebe i=3,3	Planetengetriebe i=5,5	Maschinenhalter nass
Order number	B301730	B301666	B301548

1. General Information

The following terms and conditions shall apply to all our supplies relating to business with the ordering party. Any other terms and conditions shall only be binding for us if and when we have accepted them in writing. Delivery by us shall not mean approval. Oral declarations given by our representatives or staff shall require our written confirmation.

2. Offers

Our offers shall be subject to change. Orders shall not be deemed accepted until we have acknowledged them in writing. The acknowledgement shall be relevant to the contents of the contract for delivery.

3. Prices

The ordering party shall have to pay the price valid on the day of the delivery. Our prices shall be in euros (€) ex works excluding value added tax, customs duty, freight, shipping package, insurance, etc... These costs shall be for the account of the ordering party even if they are not shown in the invoice.

4. Packaging

The nature of the shipping package shall be specified by Gölz GmbH according to its appropriate application. The shipping package shall be invoiced at cost price.

5. Shipment

Shipment shall always be carried out upon invoice at the risk of the ordering party unless a different agreement has been made in writing. Unless something else has been agreed upon in writing, the means of transport and the route of transport shall be specified by us without being responsible for choosing the quickest and the cheapest alternative. Special requests on the part of the ordering party (for example an accelerated mode of shipment, special packing, commissioning of a special forwarding agent) shall be taken into account as far as possible, extra costs which might accrue shall be charged.

The risk shall pass to the ordering party at the time the delivery item leaves our plant, also if partial deliveries are made or the supplier has taken on further services, e.g. costs of shipment or delivery. To the extent that acceptance is required it shall be relevant to the passing of risk. Acceptance shall be effected promptly at the date of acceptance or, alternatively, after the supplier has given notice of readiness for acceptance.

The ordering party may not refuse acceptance in case of a minor defect.

6. Delivery

Agreed delivery times shall not be strictly binding but only approximately binding. However, they shall be indicated at adequate discretion. The date of delivery is observed as soon as the goods have left our plant or notice of readiness for shipment has been given. Observance of the delivery time shall be subject to correct and timely delivery by our suppliers. If shipment and/or acceptance are delayed for reasons the ordering party shall be responsible for, the resulting costs shall be invoiced to the ordering party.

In the case that non-observance of the delivery period is due to events beyond our control such as natural disaster, war, riot, force majeure, shortage of energy or labour disputes at our plant or at our suppliers' plant, the delivery time shall be extended by the period of these events. Should these circumstances last longer than three months, each contracting party shall be entitled to rescind the contract for delivery.

On demand of the ordering party we shall have to declare whether we rescind the contract or whether we are going to deliver within a reasonable period of time specified by us. In case of slight negligence claims for damages due to delayed delivery shall be excluded.

7. Warranty

With respect to defects of quality and defects of title the supplier shall provide warranty as follows – subject to the provisions of paragraph 8 – , any other claims shall be excluded.

Defects of quality

a All parts that turn out to be defective due to a circumstance that occurred before the risk has passed shall have, at the option of the supplier, to be improved or replaced. If such defects are identified, the supplier shall have to be immediately notified in writing. Replaced parts shall become the property of the supplier.

b The ordering party shall have, after consultation with the supplier, to give the supplier the necessary time and opportunity to carry out all improvements and to make all substitute deliveries which he considers necessary; otherwise the supplier shall be released from liability for the resulting consequences. Only in urgent cases where the operational safety is put at risk and/or disproportionately high damage has to be prevented, the ordering party shall be entitled to repair the defect itself or to have the defect repaired by means of third parties and to require reimbursement from the supplier for the necessary expenses.

c Regarding the costs incurred for improvement and/or substitute delivery the supplier shall bear – as far as the complaint turns out to be justified – the costs of the substitute item including costs of shipment as well as the reasonable costs for removal and assembly, in addition, if, according to the situation of the individual case, this can fairly be required, the costs for the provision of the supplier's mechanics and back staff if necessary.

d The ordering party shall, within the limits of the statutory provisions, be entitled to rescind the contract for delivery if – taking in account the statutory exemptions – the period granted to the supplier for improvement or substitute delivery on grounds of a defect of quality has fruitlessly expired. In case of a minor defect the ordering party may only demand a price reduction. In all other cases the right to a reduction in price shall be excluded.

e Warranty shall, in particular, not be given in the following cases:

Inadequate or improper use, faulty assembly and/or faulty putting into operation by the ordering party or third parties, natural wear and tear, incorrect or negligent treatment, improper maintenance, inappropriate production facilities, chemical, electrochemical or electrical impacts – unless the supplier is responsible.

f In case of improper improvement by the ordering party or a third party the supplier shall not be liable for resulting consequences. The same shall apply to modifications of the delivery item made without the prior consent of the supplier.

Defects of title

g If by using the delivery item industrial property rights are infringed in the home country, the supplier shall, in principle, provide the ordering party, at his own expense, with the right to continue using the delivered item or modify the delivery item in a way that it is reasonable for the ordering party and ensures that such infringement of industrial property rights no longer exists.

If this is not feasible on commercially reasonable terms or within a reasonable period of time, the ordering party shall be entitled to rescind the contract. The supplier shall also be entitled to rescind the contract subject to the same requirements.

In addition, the supplier shall release the ordering party from undisputed claims or claims that have become legally binding raised by the respective holders of these industrial property rights.

h The obligations of the supplier set forth in paragraph 7 g shall be exhaustive subject to the provisions of paragraph 8 b in case of infringement of property rights and copyrights. They shall apply only if

- the ordering party immediately informs the supplier of property rights or copyrights asserted,
- the ordering party supports the supplier to a reasonable extent in defending himself against claims and/or enables the supplier to carry out modifications measures as defined in paragraph 7g, the supplier is reserved the right to carry out all defensive measures including out-of-court settlements,

- the defect of title is not due to an instruction of the ordering party,
- the infringement was not caused by single-handed modifications of the delivery item by the ordering party or use of the delivery item in a way that is not in compliance with the contract.

8. Liability, Statute of Limitation

a If the delivery item cannot be used by the ordering party as specified in the contract due to fault on the part of the supplier caused by failure to implement proposals and consultations or by improper implementation of proposals and consultations which were made prior to or after conclusion of the contract or by violation of other ancillary contractual obligations, in particular instructions on operation and maintenance of the delivery item, the provisions of paragraph 7 and paragraph 8 b shall apply accordingly and any further claims of the ordering party shall be excluded.

b The supplier shall be liable, on whatsoever legal grounds, for damage which was not caused to the delivery item itself only in case of

- wilful intent
- gross negligence of the owner/ the corporate bodies or executive staff
- culpable injury to life and limb
- malicious withholding of information about defects or in case of defects the absence of which was warranted

- defects of the delivery item to the extent liability for physical injuries or damage to privately used property exists according to the German Product Liability Act.

In case of culpable infringement of essential contractual obligations, the supplier shall also be liable in case of gross negligence on the part of non-executive staff as well as in case of slight negligence, in the latter case limited to the damage typical for this type of contract and that can be reasonably foreseen.

Any further claims shall be excluded.

9. Statute of Limitation

All claims of the ordering party – on whatsoever legal grounds – shall become statute-barred in twelve months. In case of wilful intent or malicious action as well as in case of claims according to the German Product Liability Act the according time limits shall apply.

10. Retention of title

Goods supplied by us shall remain our property until the ordering party has paid all claims we have against the ordering party. Bills of exchange and cheques shall only be considered as means of payment after having been collected.

The supplier shall be entitled to insure the delivery item at the expense of the ordering party against theft, breakage, fire, water as well as against other damages unless the ordering party has demonstrably effected a policy of insurance itself.

The ordering party shall have the right to sell the delivery item on which we have reserved the property rights within orderly business relations unless the ordering party is in delay of payment or has ceased payment. The ordering party shall not be entitled to pledge the delivery item or to assign it as security. Pledges of the delivery item shall have immediately to be communicated to us with the bailiff's return enclosed (copy).

If any claims against third parties already exist with respect to the damage or the loss of the not yet completely paid delivery item the ordering party undertakes now to cede to us its pecuniary claim resulting from these claims. If the ordering party sells the delivery item, it undertakes now to cede to us – in view of the settlement of all our claims– the rights as well as all ancillary rights and all securities it is entitled to against buyers regarding this sale.

If the claims of the ordering party concerning the resale of our goods which are under reserve are taken into a current account, the ordering party undertakes now to cede to us its pecuniary claim to the amount of the respective and accepted balance, namely to the amount of our claims against the ordering party. At any rate the ordering party shall assure to cooperate in order to obtain official licenses or to cooperate concerning any other formalities in case they become necessary. The ordering party shall have the right to recover the claims ceded to us unless the ordering party is in delay of payment or has ceased payment.

If the value of securities granted to us exceeds our claims against the ordering party by more than 20%, we shall be obligated to release on demand of the ordering party.

If, when the ordering party delivers (the goods under reserve) abroad, any measures specified by us are to be taken in the country of importation in order to guarantee the effectiveness of the retention of title aforementioned under this paragraph or of the comparable rights that rule in that country of importation, these measures shall be taken at the expense of the ordering party.

If the law of the country of importation does not allow a retention of title, but allows the seller to reserve other rights relative to the delivery item, we shall be entitled to exercise all rights of this nature. Unless our claims against the ordering party can be secured in equal measure, the ordering party shall be obligated to provide us with other securities at its own expense.

If the ordering party acts in a way contrary to contract, in particular in case of delay of payment, the supplier shall be entitled to take the delivery item back after he has sent a reminder and the ordering party shall be obligated to return the item. The assertion of retention of title as well as the taking back or the pledge of the delivery item by the supplier shall not be regarded as withdrawal from the contract. Filing for bankruptcy shall entitle the supplier to withdraw from the contract and to require the immediate return of the delivery item.

11. Terms of payment

Our invoices are payable strictly net 30 days from date of invoice or with 3 % cash discount within 10 days from date of invoice unless different agreements have been made in writing. Payments are always set off against the oldest invoice outstanding. The ordering party shall only be entitled to set off against claims which are uncontested or which have become legally binding. Other payments shall have to be made free of charges for us. Bank charges, discount charges and collection charges shall be borne by the ordering party even without explicit agreement. Payments by note require previous agreement.

If the time for payment is exceeded, we shall be entitled, even without sending a reminder, to charge interest starting from that time amounting to 8% above the respective basic interest rate of the German Federal Bank, but at least 12% per annum. This interest rate shall have to be assessed higher or lower if the ordering party proves to be charged with a higher interest rate or if we prove to be charged with a higher interest rate.

At any rate, we shall be entitled to require at least the legal interest rate. If the financial circumstances of the ordering party degrade considerably after placing the order or if we learn only after the placing of order about a degradation of the financial circumstances of the ordering party that has set in before placing the order, we shall be entitled to require either payment in advance or provision of a security of our own option. Payment may only be made to us or to persons who have expressly been legitimated in writing or by power to collect. We reserve the right to process orders amounting to less than 50.00 EUROS as well as orders placed by parties unknown to us cash on delivery.

12. Place of fulfilment and place of jurisdiction

Place of fulfilment for deliveries and services shall be the domicile of our headquarters. Place of jurisdiction shall be Hellenenthal.

For all business relations between the ordering party and us German Law shall apply, except however the provisions of the Uniform Law on the International Sale of Goods and the UN Convention on Contracts for the International Sale of Goods.

As far as allowed by law, Schleiden shall be agreed upon to be the exclusive place of jurisdiction for all disputes arising, also arising from disputes regarding bills of exchange or cheques. We also reserve the right to institute legal proceedings at the domicile of the ordering party.

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