

GÖLZ®

BY

CROMMELINS™ MACHINERY



Gölz, professional concreting solutions
powered by 70 years of experience

Innovative and Expansive for 70 Years

Since our founding in 1946, GÖLZ focuses on quality, service and innovation. Together with our customers, we constantly develop on new concepts and solutions for professional work with diamond tools and equipment. Our products are sold in over 40 countries through our own sales and service centres, or through trained distributors.

**Diamond Tools and Machines under one Roof
GÖLZ – Your Partner for Professional Solutions in the
Drilling and Sawing Industry**





Core Drills

Professional solution for easy and convenient operation in road and building construction



Table Saws

High precision cutting of tiles, bricks and blocks



Floor Saws & Hand Tools

Compact machines for outdoor application



Golz Accessories

Core Drill Bits, Diamond Blades, Drill Stands

Available in Australia



Core Drill Models Specifications

FB33P, FB33S, KB350
Available in Australia



Table Saw Models Specifications

TS200, TS250
Available in Australia



Floor Saw Models Specifications

FS125, FS175
Available in Australia

Gölz Core Drills

Drill Stands

Core drilling machines for different applications in building construction.



KB110

The compact, lightweight and easy solution for all installation and fastening holes from Ø 10 - 162 mm



DS250S

Reliable core drilling machine for all installation holes up to Ø 250 mm



KB125

Lightweight and solid core drilling machine with roller carriage. For all installation holes up to Ø 162 mm



KB250

Lightweight and professional core drilling machine for holes up to Ø 300 mm

Hand Held Core Drilling Machines

Hand Drills for dry drilling in soft bricks and wet drilling in concrete, reinforced concrete and stone.



TB10S

Single Speed Dry Drilling Hand Held Core Drill. Dry drilling with and without dust collection for switches and junction boxes



FB20P

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

Pneumatic and 2-stroke powered Core Drilling Machines

Core drilling machines for road works, sewage pipes and building construction.



KB150 AIR

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



KB150 2-STROKE

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

Core Drill Packages

Adaptable with numerous electric, petrol, pneumatic and hydraulic motors.



KB130

The established and proven Core Drill Set for the construction site up to Ø 250 mm



KB400

Heavy User core drilling machine with combined slider/roller carriage. For holes up to Ø 400 mm



KB500

Heavy User core drilling machine with combined slider/roller carriage. For holes up to Ø 600 mm

For several applications as fixings, installations and openings for gas, water, heating and air supplies.



FB23S / FB23P / FB25P

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



FB33S / FB33P

3-Speed Heavy Duty Hand Held Core Drill. Powerful core drill with full metal housing for hand held or drill stand operation



FB33PNT / FB33SNT

3-Speed Heavy Duty Hand Held Core Drill. Powerful core drill with full metal housing for hand held or drill stand operation

Powered by STIHL 2-stroke motors are the most flexible solution in the construction industry.



KB200 2-STROKE

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



KB350 2-STROKE

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

*Other models available ex.works upon request. Additional lead time may apply.

Gölz Table Saws

Tile Saws and Granite Saws

Powerful and robust table saws for the building construction and stone market.



TS200

Tile Saw
Cutting length 720 mm
Blade Ø 200 mm



TS250

Tile Saw
Cutting length 1.140 mm
Blade Ø 250 mm



Masonry Saws



MS350C / L

MS350C - Cutting length 560 mm
MS350L - Cutting length 700 mm
Blade Ø 350 mm



MS400

Cutting length 700 mm
Blade Ø 400 mm



MS400A

Cutting length 800 mm
Blade Ø 400 mm

Block Saws



BS400E / P

Electric / petrol engine
Cutting length 650 mm
Blade Ø 400 mm



BS600

230 V / 400 V
Cutting length 400 mm / 600 mm
Blade Ø 600 mm



GS350

Granite Saw
Cutting length 1.200 mm
Blade Ø 350 mm



GS350A

Granite Saw
Cutting length 2.000 mm
Blade Ø 350 mm



MS700A BASIC

Cutting length 650 mm / 800 mm
Blade Ø 700 mm



MS700A

Cutting length 650 mm / 800 mm
Blade Ø 700 mm



BS650

Cutting length 500 mm
Blade Ø 650 mm



BS1000

Cutting length 600 mm
Blade Ø 1.000 mm

Gölz Floor Saws

Floor Saws / Push Saws

Powerful and heavy duty floor saws for cutting in concrete and asphalt.



FS125

70 HP Robin / Subaru petrol engine
Blade Ø 350 mm
Cutting depth 120 mm



FS175

14 HP Robin / Subaru petrol engine
Blade Ø 450 mm
Cutting depth 165 mm



Floor Saws / Self Propelled



FS190

13 HP Honda petrol engine
Blade Ø 500mm
Cutting depth 190 mm



FS250B / D

25 HP Honda petrol Engine /
20 HP Hatz Diesel Engine
Blade Ø 800 mm
Cutting depth 310 mm



FS125E

3 kW-400 V 3-phase electric motor
Blade Ø 350 mm
Cutting depth 120 mm

Hand-Held Power Tools



SF150 WALL CHASER

Powerful Wall Chaser -
Designed for your safety
and comfort



ES 350 ELECTRIC CUT OFF SAW

Electrical Cut Off Saw for wet and dry operation.
The all-round saw for most of your sawing requirements
up to a cutting depth of 130 mm (5 inch)

Versions available with various petrol, diesel and electric engines for different applications.



FS170

Petrol, Diesel or Electric motor
Blade Ø 450 mm
Cutting depth 165 mm



FS17

13 HP Honda petrol engine
Blade Ø 450 mm
Cutting depth 170 mm



FS23E

4 kW-400 V 3-phase electric motor
Blade Ø 600 mm
Cutting depth 230 mm



FS240SE

75 kW-400 V 3-phase electric motor
Blade Ø 800 mm
Cutting depth 330 mm



FS40E

15 kW-400 V 3-phase electric motor
Blade Ø 1000 mm
Cutting depth 400 mm



SM125 CONCRETE GRINDER

Robust and powerful - perfect for your grinding and polishing requirements for small jobs. Easy polishing - grinding - cleaning

*Other models available ex.works upon request. Additional lead time may apply.

Diamond Blades for Tile Saws

8 & 10" Premium sintered blades



CW02

Ceramic premium sintered, fast cutting for ceramic, porcelain tiles, thin segment.



LUT02

Granite premium laser welded, special cooling holes design for reducing the extra heat and keeping stable performance during cutting. for fast cutting concrete, reinforced concrete, tiles, medium intensive tiles, general purpose

Diamond Blades for Masonry Saws

14 to 18" Concrete Blades & 14 to 18" Combination Blades



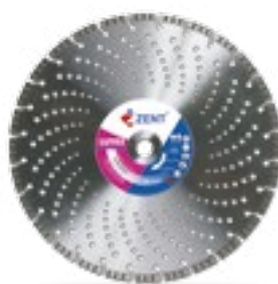
LC01

Concrete premium laser welded, for fast cutting concrete, reinforced concrete, hard bricks and material with hard component.



LUSA01

Combination premium silent laser welded, sandwich steel core and segment design, fast cutting for concrete, reinforced concrete, tiles, stone, medium intensive tiles, general purpose, segment height 16mm



LUT02

Limestone premium laser welded, special cooling holes design for reducing the extra heat and keeping stable performance during cutting. For fast cutting concrete, reinforced concrete, tiles, medium intensive tiles, general purpose, segment height 16mm



LUAT02

Combination premium laser welded, sandwich segment design, fast cutting in concrete, reinforced concrete, tiles, stone, medium intensive tiles, general purpose, segment height 16mm

Diamond Blades for Floor Saws

14 to 18" fast cutting blades



LA01

Asphalt Premium laser welded, for fast cutting asphalt, green concrete and material with abrasive components.



LUSA01

Combination premium silent laser welded, sandwich steel core and segment design, fast cutting for concrete, reinforced concrete, tiles, stone, medium intensive tiles, general purpose, segment height 16mm



LUT02

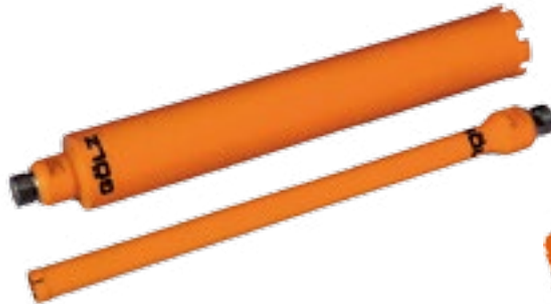
Limestone premium laser welded, special cooling holes design for reducing the extra heat and keeping stable performance during cutting. For fast cutting concrete, reinforced concrete, tiles, medium intensive tiles, general purpose, segment height 16mm



LUAT02

Combination premium laser welded, sandwich segment design, fast cutting in concrete, reinforced concrete, tiles, stone, medium intensive tiles, general purpose, segment height 16mm

UNC Core Drill Bits



Drill Bits for concrete, reinforced concrete, brickwork, asphalt, granite and ductile cast iron pipes
Excellent performance with good lifetime

3 Flange Core Drill Bits



Drill Bits for concrete, reinforced concrete, brickwork, asphalt, granite and ductile cast iron pipes
Excellent performance with good lifetime

KB125 Drill stand



KB125

Lightweight and solid core drilling machine with roller carriage. For all installation holes up to \varnothing 162 mm

KB 125 is the complete solution with ring collar, angle device and anchor-/vacuum base.

- Lightweight and solid drill stand: 12 kg
- Travel length: 650 mm
- Maximum diameter: 162 mm
- Angle drilling device up to 45°
- Aluminium roller carriage provides a smooth and precise guiding
- Left and right handed operation
- Laser pointer for accurate setup
- Aluminium anchor-/vacuum base
- Tool and fastening kit included

Great Britain

Gölz (UK) Ltd.
Unit A5
Springhead, Enterprise Park
Northfleet
Kent DA 11 8HB
Tel +44 1 474 321 679
Fax +44 1 474 321 477
E-Mail info@goelz.co.uk

Benelux

Gölz Benelux N.V. Belgien
Eupener Straße 61
B-4731 Raeren-Eynatten
Tel +32 (0) 87 55 23 49
Fax +32 (0) 13 78 33 28
E-Mail benelux@goelz.de

Germany

Gölz GmbH
Postfach 26
53938 Hellenthal
Dommersbach 51
53940 Hellenthal
Tel +49 (0) 2482 - 120
Fax +49 (0) 2482 - 12 222
E-Mail info@goelz.de

France

Gölz S.A.S.
1, rue de la Mairie
F-67370 Berstett
Tel +33.(0)3.88.59.43.00
Fax +33.(0)3.88.59.47.77
E-Mail info@golz.fr

Austria

Gölz Ges.m.b.H.
Samstraße 52
A-5020 Salzburg
Tel +43 (0) 662 - 43 81 75
Fax +43 (0) 662 - 43 07 34
E-Mail info@goelz.at

USA

Golz L.L.C.
5860 East Osage Ridge Lane
Columbia MO 65203-6018
Tel +1 573 44 526 83
Fax +1 815 25 262 05
E-Mail info@golzgroup.com

Australia

139 Welshpool Rd
Welshpool WA 6106
Tel +61 8 9350 5588
Fax +61 8 9451 6381



CROMMELINS™
MACHINERY

GÖLZ®



Core Drill Equipment

www.golzgroup.com

FB33P, FB33S Hand Held Core Drilling Machine

3-Speed Heavy Duty Hand Held Core Drill. Powerful core drill with full metal housing for hand held or drill stand operation

- 3-Speed Gearbox
- Drill Bit connection 1 1/4" UNC + R 1/2"
- PRCD integrated in the power cord
- Softstart and thermal overload protection
- FB33P - wet use up to 160
- FB33S - wet and dry use up to 200mm
- Horizontal & Vertical Bubble Levels
- Toolset SW32 & SW41 inclusive
- Carrying case inclusive



Specifications	GÖLZ FB33P	GÖLZ FB33S
Operation	Wet	Wet & Dry
Style	Pistol-handle	D-handle
Motor	Single phase, 230 V, 50 Hz	
Power	2,2 kW (1,5 kW)	
RPM	520/1400/2900 min ⁻¹	
Gears	3	
Bit-Ø in Concrete (Wet)	20 - 110 mm - Hand held 20 - 200 mm - Stand mounted	
Bit-Ø in Brickwork (Dry)	20 - 200 mm - Hand held	
Drill bit connection	1 1/4" UNC + R1/2"	
Water connection	Gardena	
Ring collar Ø	60 mm	
Dimensions (LxWxH)	440x100x285 mm	562x100x150 mm
Weight	6,5 kg	



Light weight and solid core drill stand with roller carriage. The professional choice for all installation holes up to \varnothing 162 mm

KB 125 is the complete solution with 60mm ring collar, angle device and anchor-/vacuum base.

- Lightweight and solid drill stand: 12 kg
- Travel length: 650 mm
- Maximum diameter: 162 mm
- Angle drilling device up to 45°
- Aluminium roller carriage provides a smooth and precise guiding
- Left and right handed operation
- Laser pointer for accurate setup
- Aluminium anchor-/vacuum base
- Tool kit included



Vacuum Pump VP 25

- 230 V, 250 Watt, 50 Hz, 1400 min⁻¹, IP44
- Safety tank 5 L and vacuum breaker
- Suction volume: 25 L/min
- Dimensions (LxWxH): 370x200x500 mm
- Weight: 12,7 kg



Vacuum Kit for Aluminum Drill Stands

- consisting of vacuum valve and rubber
- V-Kit KB 125 / DS 250 S



Water Tank

- 10 L pressurized water tank
- Incl. 4 m water hose
- With GÖLZ-brass-coupling for KB 200 and KB 350 with Stihl engine

Or

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



GÖLZ KB350



KB350 Core drilling machine

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

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



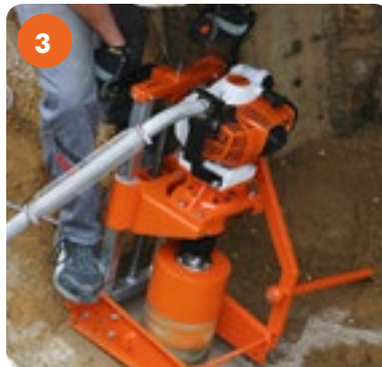
Gölz KB 350 standard package

- Drill stand, travel length 450 mm, pipe base, self centering
- Ground frame with 2 ground fixing spikes
- Fastening strap 2.1 meter with clamping ratchet for fixing directly on sewage pipe
- STIHL 2-stroke-engine, 2.8 kW (3.8 PS)
- Exhaust gas hose, 4m
- Gearbox with water swivel, 300 rpm
- Drilling diameter: max \varnothing 354 mm
- Drill bit connection: Gölz 3-bolt-flange / 1 1/4" UNC
- Pressurised 10 litre water tank
- Total weight with Stihl engine: 45 kg
- **Core Drill Bit not included**

Problem solution for house connection in sewage pipes

Examples

- 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).



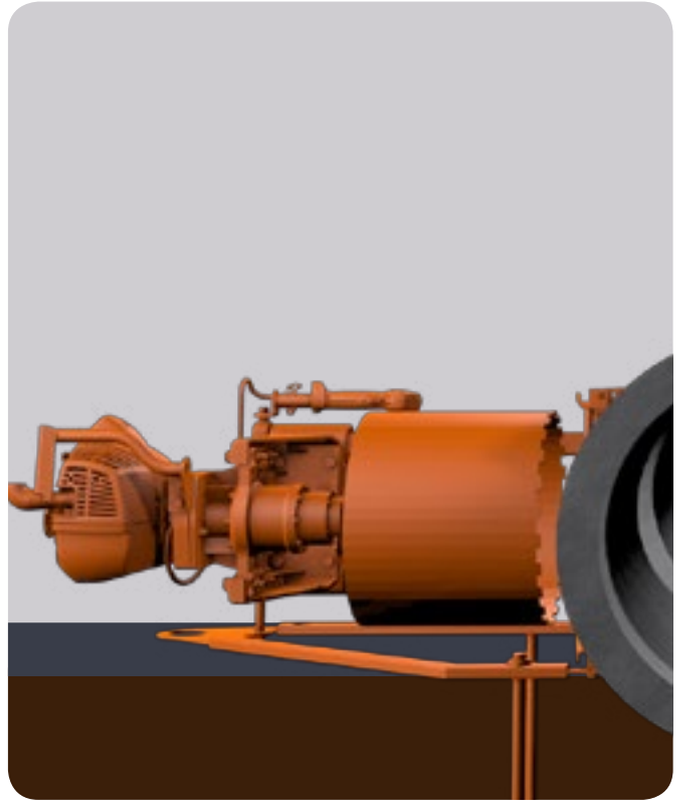
Hydraulic motor HBM100



Air motor LZL15

KB350 Core drilling machine

For use in any mounting position!



Accessories KB350

Excavator conversion kit



45° Angle support



GÖLZ-KB350

Drill bit connection Gölz 3-bolt-flange

Complete with	Power / Pressure	RPM	Drilling Diameter
2-stroke motor STIHL 2-stroke-motor	2,8 kW	300 min ⁻¹	Ø 110 - 354 mm

CROMMELINS™
MACHINERY

GÖLZ®



Table saws

www.golzgroup.com

Professional tile cutting machines!

TS200 - Blade Ø 200 mm

Cutting length 560 mm

TS250 - Blade Ø 250 mm

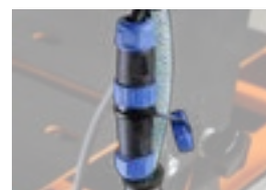
Cutting length 980 mm

- 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



45° miter-cut built-in

Specifications	GÖLZ TS200	GÖLZ TS250
Motor	Electric, 230V, 50Hz, IP54	
Power	1,3 kW	
Max. cutting depth	40 mm	65 mm
Max. blade size	200 mm	250 mm
Arbor hole	25,4 mm	25,4 mm
Cutting length	560 mm (720 mm)	980 mm (1140 mm)
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	
Blade flange size Ø	64 mm	64 mm
Transport wheels	yes	yes
Cutting table (LxW)	720 x 480 mm	1.140 x 480 mm
Dimensions (LxWxH)	1.220 x 540 x 1.299 mm	1.640 x 540 x 1.299 mm
Weight	57 kg	72 kg



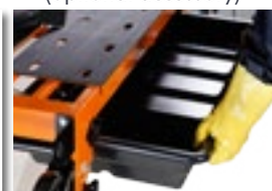
quick coupling of water pump



extension working table (optional accessory)



foldable legs



removable water tub



transport handles



removable cutting table

Bridgesaws for tiles and natural stones





GÖLZ
GS350



Floor saws

Robust and user friendly 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

7.0 HP Robin/Subaru petrol engine

Blade- \varnothing 350mm

Cutting depth 120 mm

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



Specifications	GÖLZ FS125
Max Cutting depth	120 mm
Blade diameter	350 mm
Shaft size	25,4 mm
Water tank	25 Liter
Engine	Honda GX200
Engine power (net power)	6.5HP/4.8 kW (5.5HP/4.1kW)
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



Emergency Stop



Parking break



Cutting depth indicator



Adjustable anti vibration handles for operators comfort



Lifting hook



Cutting depth locking device



Attachable water tank, easy to fill



Cutting depth adjustment by handwheel

Diamond Blades

Diamond Blades for asphalt and concrete, please check our Diamond Tools catalogue.

FS175 Floor Saw

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.



Emergency stop



Cutting depth indicator



Lifting hook



Attachable water tank,
easy to fill

14 HP Robin/Subaru petrol engine Blade-ø 450mm Cutting depth 165 mm

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



Parking break



Adjustable anti vibration handles for operators comfort



Cutting depth locking device



Cutting depth adjustment by handwheel

Specifications	GÖLZ FS175
Max Cutting depth	165 mm
Blade diameter	450 mm
Shaft size	25.4 mm
Water tank	25 Liter
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
Power transmission	Poly-V Belt
Hand Arm Vibrations	4.5 m/s ²
Dimensions (LxWxH)	1.220 x 491 x 1.160 mm
Weight	110 kg

Diamond Blades

Diamond Blades for asphalt and concrete, please check our Diamond Tools catalogue.

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





Great Britain

Gölz (UK) Ltd.
 Unit A5
 Springhead, Enterprise Park
 Northfleet
 Kent DA 11 8HB
 Tel +44 1 474 321 679
 Fax +44 1 474 321 477
 E-Mail info@goelz.co.uk

Benelux

Gölz Benelux N.V. Belgien
 Eupener Straße 61
 B-4731 Raeren-Eynatten
 Tel +32 (0) 87 55 23 49
 Fax +32 (0) 13 78 33 28
 E-Mail benelux@goelz.de

Germany

Gölz GmbH
 Postfach 26
 53938 Hellenthal
 Dommersbach 51
 53940 Hellenthal
 Tel +49 (0) 2482 - 120
 Fax +49 (0) 2482 - 12 222
 E-Mail info@goelz.de

France

Gölz S.A.S.
 1, rue de la Mairie
 F-67370 Berstett
 Tel +33.(0)3.88.59.43.00
 Fax +33.(0)3.88.59.47.77
 E-Mail info@golz.fr

Austria

Gölz Ges.m.b.H.
 Samstraße 52
 A-5020 Salzburg
 Tel +43 (0) 662 - 43 81 75
 Fax +43 (0) 662 - 43 07 34
 E-Mail info@goelz.at

USA

Golz L.L.C.
 5860 East Osage Ridge Lane
 Columbia MO 65203-6018
 Tel +1 573 44 526 83
 Fax +1 815 25 262 05
 E-Mail info@golzgroup.com

Australia - Crommelins Machinery

139 Welshpool Rd
 Welshpool WA 6106
 Tel +61 8 9350 5588
 Fax +61 8 9451 6381
 Email golz@golz.com.au

Your GÖLZ dealer

