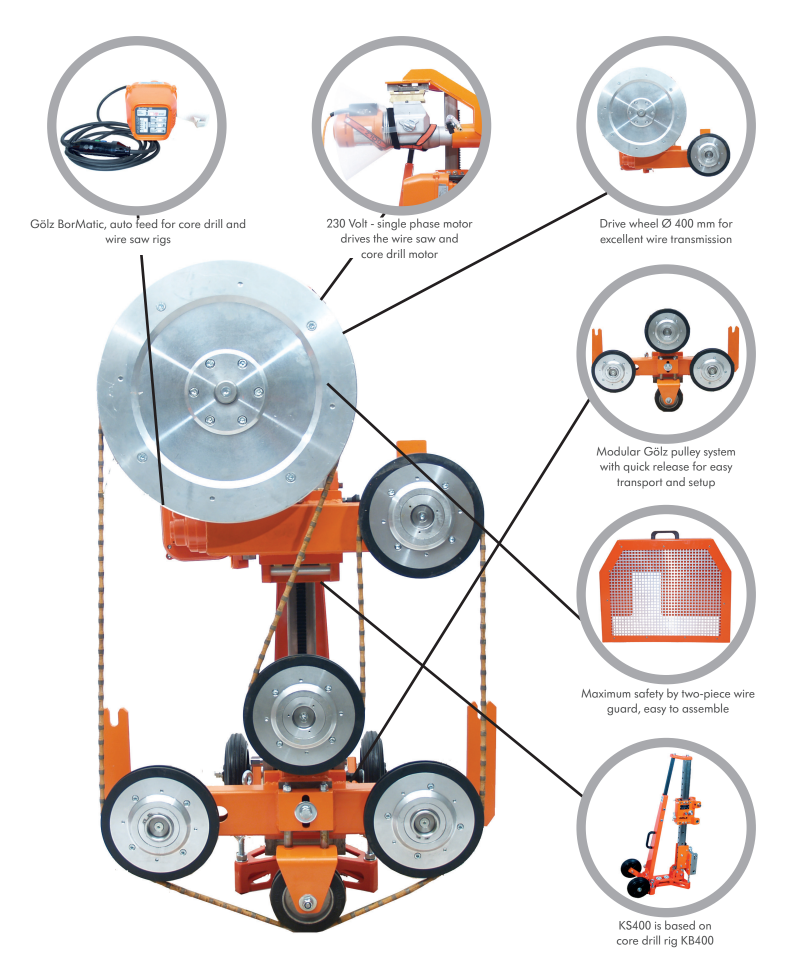
www.golzgroup.com

# Wire Saws





# Wire







## Portable compact wire saw for small cutting jobs from 400x400 mm to 800x800 mm.

## WIRE SAW KS400

Compact wire saw based on core drill rig KB400 for small cutting jobs.

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

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

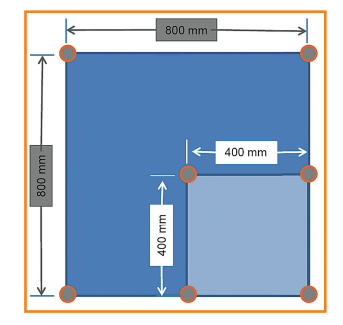
#### Wire drive:

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



### Technical data KS400

Wire storage:	2,40 meter
Overall wire length:	5,5 meter
Wire-Ø:	8 mm
Drive pulley:	Ø 400 mm
Dimensions (DxWxH)	550x810x1100 mm
Weight complete:	98 kg





## COMPACT WIRE SAW KS400 WITH SINGLE PHASE MOTOR AND AUTOMATIC FEEDING





- **DRY WIRE SAWING**
- Historical buildings
- Occupied offices or buildings
- small cuts and openings





GÖLZ KS 400 -Dry wire sawing of granite pillars





0









Modular Gölz pulley system with quick release for easy transport and setup



Maximum safety by two-piece wire guard, easy to assemble



KS600 is based on drill rig KB500



# **KS600**

## Compact and high performance wire sawing in construction structures

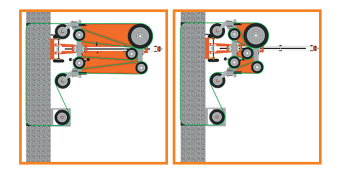
## WIRE SAW KS600

## Safe and clean, dry and wet wire sawing

The most efficient solution for wire sawing in reinforced concrete and brickwork.

Based on the modular Gölz system, the KS600 wire saw can be setup in short time. Conversion to a core drill rig within just a few minutes.

- Wire saw is based on KB500 core drill rig
- Easy setup by modular quick release system
- Drive motor and feed motor can be attached simply by quick connectors
- Wire storage 5,5 m



- Quick, reliable and safe working by directly attaching the wire saw to the cutting surface
- Wire guard allows safe and clean operation
- Wire storage optimized by using corner pulley



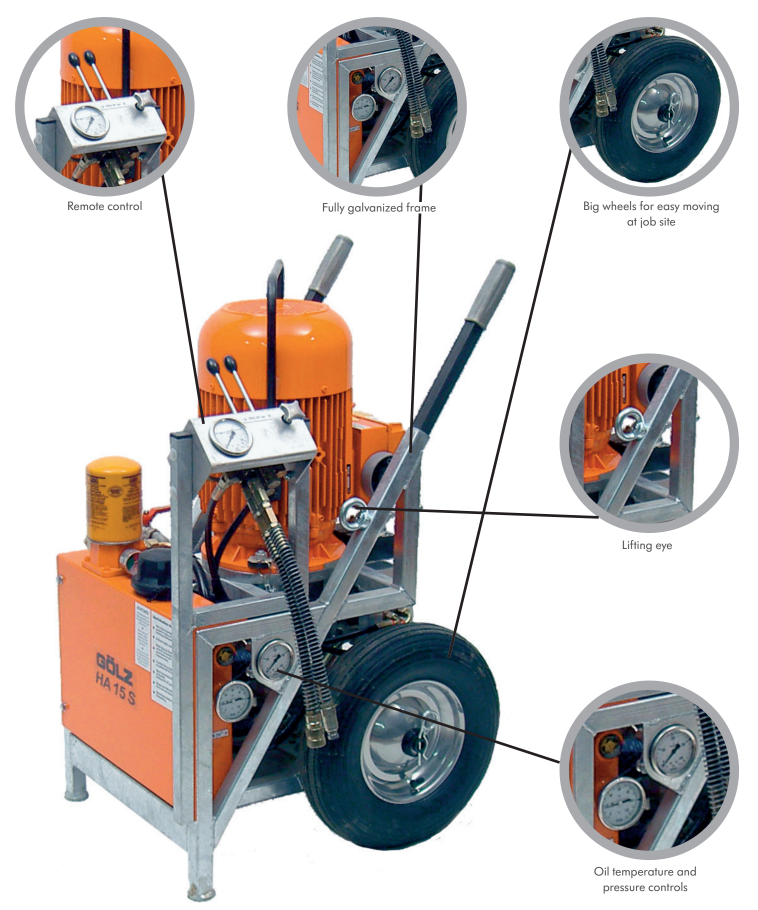


### **Technical data KS600**

Hydraulic motor:	30 l/min at 250 bar
Wire storage:	5,50 meter
Overall wire length:	11 meter
Wire pulley:	Ø 200 mm
Drive pulley:	Ø 400 mm
Dimensions: (DxWxH)	650x850x1820 mm
Weight:	128 kg



# Hydraulic p



GÖLZ®

# ower pack



# Drive unit HA15S with remote control suitable for hydraulic wire saws, wall saws and drilling

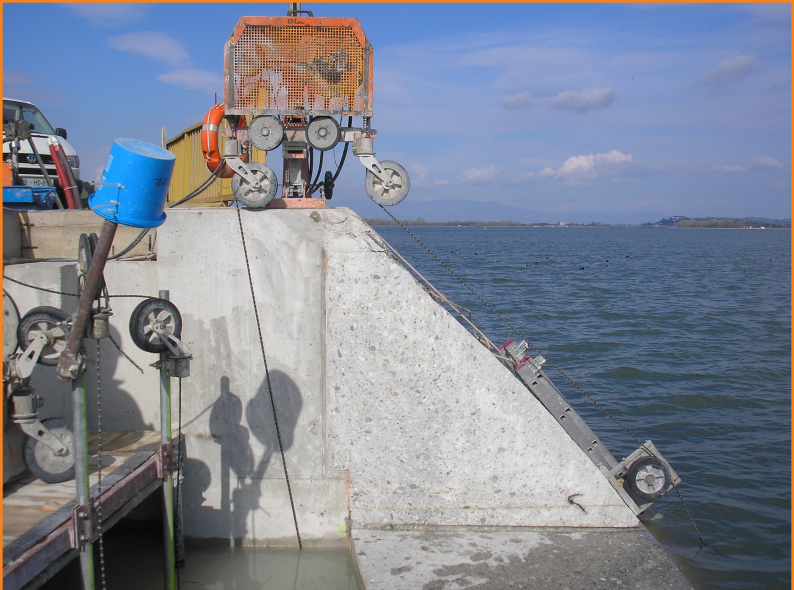
## HA15S POWER PACK

- Remote control for wire saw drive motor and hydraulic feed motor
- Water cooled oil cycle
- 3 seperate oil cycles (30 l/min and 40 l/min for hydraulic drive, 6 l/min for feeding motor)
- Electric motor can be disassembled for easy transport





Technical data HA15S		
Motor	3 phase, 400 Volt, 32 A, electric motor	
Power:	15 kW (S1) / 20 kW (S2)	
Hydraulic pump:	gear type pump	
Operation pressure :	250 bar	
Feeding pressure:	6 l/min, at 0-60 bar	
Oiltank:	11 liter	
Weight complete:	130 kg	
Dimensions (DxWxH):	640x570x970 mm	



Gölz KS600 - Compact wire saw for ambitious cutting jobs in PORTS and WATER GATES











BUNKER Reconstruction Efficient and quick wire sawing in heavy walls

- Short set up at the jobsite
- Easy transport





Wire sawing in heavy reinforced concrete as also cutting of STEEL PLATFORMS and STRONGBOX



Efficient and quick cutting of CONCRETE PIPES directly in the central shaft. GÖLZ modular system allows short setup times and easy transport on and to the jobsite.

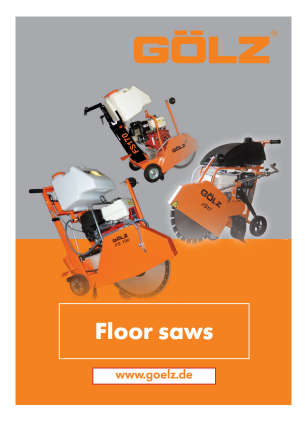


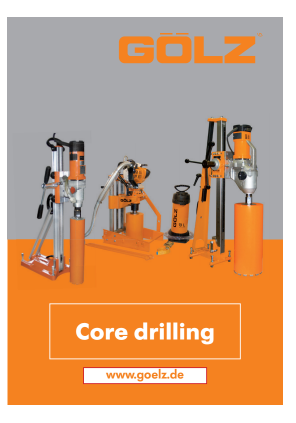
# Notes





# 













### **GÖLZ GmbH** Postfach 26 | 53938 Hellenthal Dommersbach 51 | 53940 Hellenthal-Blumenthal Phone +49 (0) 2482 - 120 | Fax +49 (0) 2482 - 12 222 Mail info@goelz.de | Web www.goelz.de

