



# Circular wire saw CCH25 | CCE25

Circular cuts of  $\varnothing$  500–2 500 mm



Standard hydraulic drive motor



Wire can be easily inserted and tensioned



Flexible water supply

As part of the modular TYROLIT systems, the circular wire saw can be driven either hydraulically (CCH25) or electrically (CCE25). The covered wire

guide ensures safe application and the well-thought-out design ensures simple handling.



# System & Accessories

## Technical data

Wire	
Wire length for hole diameter 500 mm (100 mm thickness)	4 m
Wire length for hole diameter 2,500 mm (600 mm thickness)	6.2 m
Wire Ø, sintered	11 mm
Wire Ø, galvanic	10 mm

## Hydraulic version

Hydraulic motor GR2
1 drive roll Ø 200 mm
Diverter rolls Ø 200 mm
Wire fed from wire store hydraulically

## Electric version

1 drive roll Ø 200 mm (180)
Diverter rolls Ø 200 mm (180)
Wire fed from wire store electrically

## Electric motor

Nominal power (32 A)	20 kW
Motor power S1 (32 A)	17 kW

## Control

Voltage	400–480 V
Frequency	50/60 Hz
Weight	22 kg

## Weight

Electric main drive motor WSE1621	14.3 kg
Electric control unit WSE1621	10.9 kg
Circular wire saw basic machine	122 kg

## System & Accessories

Wire saw system CCH25	
967610	Circular wire saw base machine
980759	Feed motor hydraulic 50 ccm
976160	Motor complete B/S 16 ccm / FD
973892	Quick-change set for motors size 2

## Wire saw system CCE25

10990500	Circular wire saw CCE25
11000348	Drilling and circular wire saw kit WSE1621 Universal
10997955	Electric main drive motor WSE1621 400–480 V / 50 Hz
11002700	Electric control unit WSE1621 400–480 V / 50 Hz incl. remote control

## Accessories

964887	Center tube SL adjustment
978788	Cantilever pipe, short (up to Ø 1.25 m)
978764	Cantilever pipe, long (up to Ø 2.5 m)
978786	Splash protection channel (Ø 2.5 m)
978787	Splash protection channel (Ø 1.25 m)
977083	Water lance 2.5 m
964254	Pulley Ø 200 mm
969413	Drive wheel SL Ø 200 mm
10999820	Rubber lining Ø 200 PUR 70