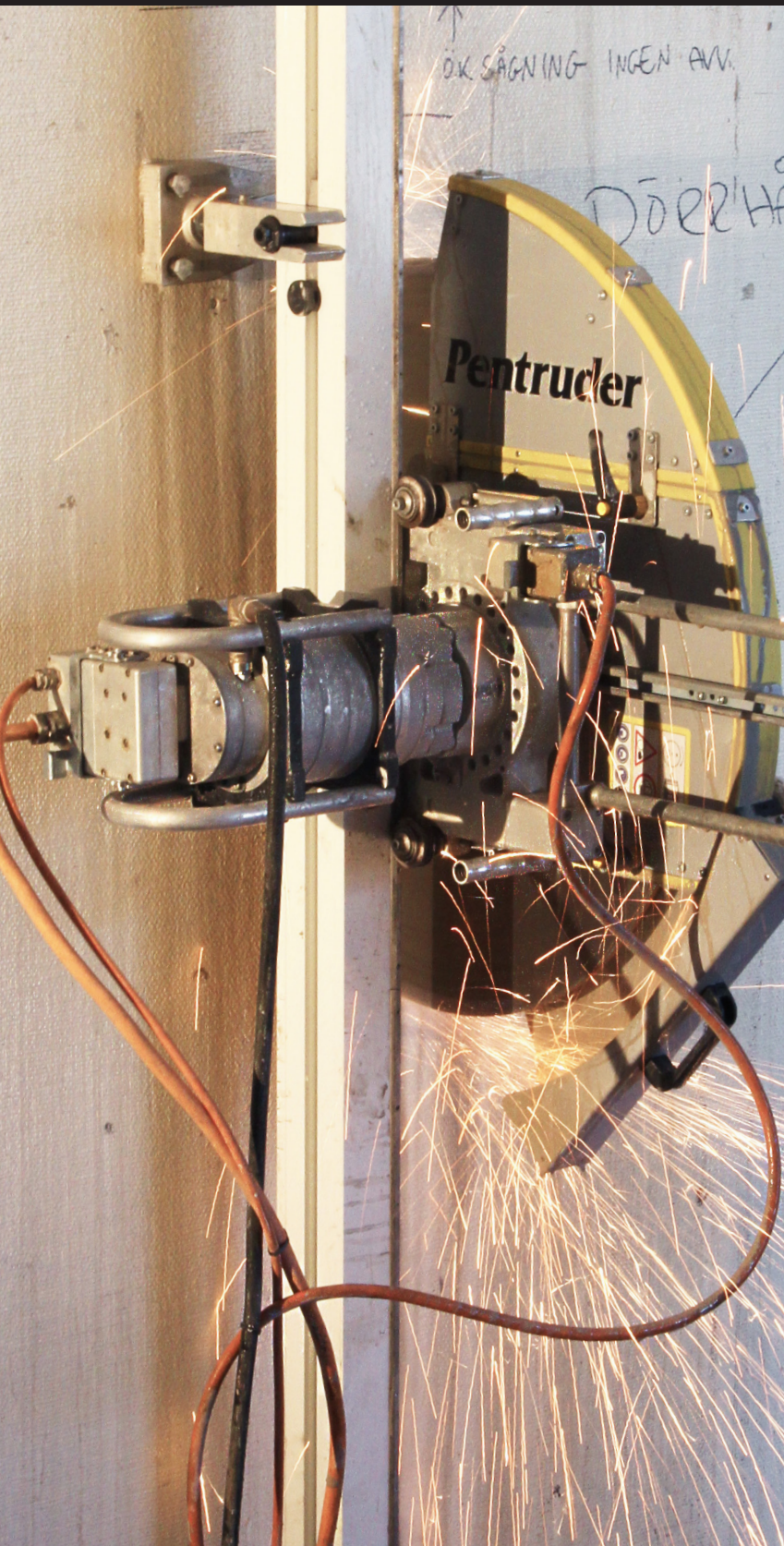


Pentruder

CBK



**STRONG AND EASY TO USE,
ALL-ROUND WALL SAW**

Machine package includes

- Pentpak 427 HF-power pack
- 22 kW HF-motor, dig. com.
- CBK Wall saw
- Low volt. cable 24V, 9 m + water hose
- High volt. cable 400V, 9 m, dig. com.
- Cable remote control HF, incl waist and neck belt
- Transport trolley for HF Wall saws including S/H fixture and holder for HF-motor
- Track foot symmetric for TS-track (3 pcs)
- Track 1.15 m (45") double rack
- Track 2.3 m (90.5") double rack
- Joint block for Track
- Blade flange sub-assy Ø60 mm
- Flush cutting flange BC = 110/130
- Frame blade guard holder
- Blade guard full 800 mm / 32"
- Blade guard flush 800 mm / 32"
- Blade guard full 1200mm / 48"
- Toolkit Pentruder Wall saw
- Track Stop (2 pcs)
- Caps HF for digital connectors

Accessories for CBK Wall saw

Use the same HF drive system for your wall saws, core drill and wire saw

HF drive system



22kW HF-motor



Pentpak 427



Cable remote control HF



400 V Cable



24 V Cable

Track system



TS-track 1.5 m



TS-track 2.3 m



TF2S Track foot symmetric x 3



TSP1 Track stop x 2

TSS300 Joint block

Blade guards and flanges



GS Full 800 mm



GS Full 1200 mm



GSF Flush 800 mm



GH-SW1 Blade guard frame for standard guards



QE Blade flange assembly
QE60 - Ø 60 mm arbor



QEF60-130 - flush
Ø 60 arbor

Other Accessories



Covers for digital connectors



Toolkit for Pentruder Wall saws



Transport trolley TYHF for HF-wall saws including S/H fixture and holder for HF-motor

For more alternatives and accessories please visit www.pentruder.com or talk to your sales representative

Technical data

BLADE INFO

Saw blade diameter max..	1600 mm
Max cutting depth with max Ø blade	715 mm
Max start Ø blade	925 mm

WEIGHT

Saw head	24.5 kg
22 kW HF-motor	18 kg
Pentpak 427	26 kg

SAW BLADE MOTOR

400 Hz high frequency motor

MAX CONTINUOUS OUTPUT POWER	22 kW
------------------------------------	-------

MAX OUTPUT TORQUE

22 kW HF-motor	275 Nm
----------------	--------

SPINDLE SPEED UNDER LOAD

600 996 rpm

All technical data can be subject to change without notice.