Cut-off Saw HCS14 Pro, HCS16 Pro, HCS18 Pro

Advantages:

High performance

Cuts off if the disc jams

No petrol engine

Low weight

Low noise and vibration level

No instructions needed

All parts run in oil

Slim design

No air filter

Can cut under water

Low service costs

Benefit:

Cuts also reinforced material

ASCO safety system

No exhaust fumes

Facilitates cutting

High operator comfort

Can be used by everybody

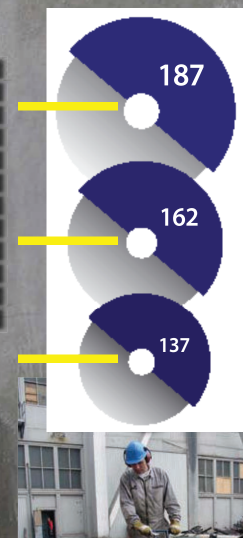
Less service and longer life

Cuts close to corners - better overview

No clogged up filter

Numerous applications

Low operating costs





Technical Data	HCS14 Pro	HCS16 Pro	HCS18 Pro
Disc size	14"/ø350 mm	16"/ø400 mm	18"/ø450 mm
Oil flow, I.p.m.	20-30	20-40	20-34
Working pressure, bar	120	120	120
Max. pressure, bar	172	172	172
Weight w/o hose/disc, kg	8.5	9.0	9.4
Cutting depth, mm	137	162	187
Noise level L _{PA} dB	105	97	99
Noise level L _{wA} dB	116	108	110
Vibration level, m/s	< 2.5	< 2.5	< 2.5



The cut-off saw is available in 3 versions: HCS14, HCS16 and HCS18. All types can be used for horizontal and vertical cutting. They cut all types of concrete, steel, brick wall, asphalt etc.

A hydraulic cut-off saw is a very sturdy tool intended for cutting even under the most extreme conditions. It is completely unaffected by water and dust, and all parts run in oil. The saw is built for hard use day after day - without breakdowns. The fact that the saw is always working and does not require service means higher profits than with e.g. a petrol saw.

The cut-off saw offers top safety with the built-in ASCO System (Automatic Safety Cut

The tool automatically cuts off if the disc jams - no injury to the operator.

