



CROSSCUT SAW

Fast, reliable and cost-effective cutting technology

SPIROLL CROSSCUT SAW

The Spiroll Crosscut Saw is specifically designed for cutting 90 degree cuts in hollowcore slabs. It provides a fast, reliable and cost-effective cutting solution and can be designed to work in conjunction with any existing hollowcore factory.

The operator sits on a sprung seat in the cabin and controls all movements with two pilot-operated hydraulic joysticks, which maximise comfort and provide close control. From here operators have a clear, unobstructed view of the cutting point on the slab. Spiroll saws are designed to be used in an aggressive working environment. The blade-head mechanism is located above and away from the cutting point to prevent spray and contaminants from reaching the moving parts. The saws are very efficient with fast driving and cutting speeds. They are extremely robust and easy to maintain.

FEATURES

- Pilot-operated hydraulics
- Safe and comfortable working area with unobstructed view
- Blade mechanism mounted away from risk of contamination
- Precision linear bearing rails with hard-wearing components
- Laser marker
- Hydraulic cable reelers
- Optional slew-ring modification for simple angle cuts

SPECIFICATIONS	
Length	4.80 m
Width	2.10 m
Height	2.30 m
Weight	4,875 kg
Blade	45 kW/55 kW
Hydraulics	9.0 kW
Cable Reelers	0.5 kW
Blade Size	900/1300 mm
Max. Cutting Depth	500 mm
Max. Cable Length	170 m
Travel Speed	30 m/min
Cutting Time	50-70 seconds
Electrics	380/415 v 50/60 Hz
Max. Current	100 amps







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