



DETAILINGMACHINE

Efficient and cost-effective slab detailing

SPIROLL DETAILING MACHINE

The Spiroll Detailing Machine is designed to improve manual detailing of hollowcore slabs. This versatile machine is a substantial advancement on the basic wet cut saw

Designed to make longitudinal cuts in fresh concrete, the detailing machine follows directly after the casting machine to provide a faster and more economical cut than a standard bed saw.

The adaptability of this machine is achieved with an attached $0.5~\rm m^3$ mixer, complete with a chute for placing wet concrete during the detailing stage and filling in lifting pins.

Optional extras for the Detailing Machine include a weep hole drilling head, which is supplied with an electrical drill and hole template for different depths and core profiles.





SPECIFICATIONS	
Length	4.80 m
Width	1.50 m
Height	2.50 m
Weight	4,250 kg (unladen)
Electrics	380/415 v 3 Ph 50 Hz
Hydraulic Motor	9.0 kW
Max Current	63 amps
Drive	2 travel speeds 4 WD
Max. Travel Speed	40 m/min
Cutting Time	8-12 m/min
Max. Cutting Depth	300 mm
Max. Blade Size	1100 mm
Blade Motor	11.0 kW
Blade Speed	600 rpm

FEATURES

- Worn blades can be used
- No water or dust production
- Hydraulic wheel drive
- 0.5 m³ mixer with chute for wet concrete placement
- Electrically powered
- Optional weep hole drill

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