



Orca 1850
Orca 2150

Vertical panel saws

Saw benches

Cross cut saws

Builder site saws



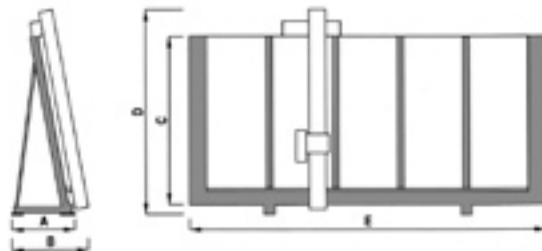
Orca 1850
Orca 2150

Vertical panel saws



Type	Orca 1850	Orca 2150	Harwi vertical panel saws can be used (with necessary options) for cutting - aluminium - double sided plastics - melamine - Trespa - blockboard - hardboard - woodwool cement sheets - insulation material - MDF - plywood - various plastics - chipboarda	Standard equipment - locking controller (vert. cuts) - lenght stop - 2 midway fences - reiteration stop - stops for horizontal cuts - panel mover - emergency stop - tools	Optional equipment - scoring saw unit* - self-moving panel support (manually) - self-moving panel support (automatically) - digital read-out (hor. and/or vert. cuts) - digital length stop - transport rollers - TRK system - extra midway fence - dust extractor - special motors - special lengths of cut
Max. vertical cut	1850 mm	2150 mm			
Max. horizontal cut	4300 mm	4300 mm			
Max. depth of cut	60 mm	60 mm			
Saw-blade diameter	Ø 250 mm	Ø 250 mm			
Pre-cut saw-blade diameter*	Ø 70 mm	Ø 70 mm			
Motor power	4 kW	4 kW			
	5.5 hp	5.5 hp			
Voltage	400 V/3~	400 V/3~			
Spindle speed	5000 rpm	5000 rpm			
Spindle speed pre-cut saw*	13000 rpm	13000 rpm			
Weight	600 kg	640 kg			

Measurements		
type	1850	2150
A	900 mm	900 mm
B	1400 mm	1400 mm
C	2300 mm	2600 mm
D	2700 mm	3000 mm
E	5300 mm	5300 mm



- Unique -two support- frame construction. Welded in one piece.
- Hardly any installation time.

Subject to change without notice. Special models upon request.

Harwi Holland BV
 P.O. Box 224, 5700 AE Helmond, The Netherlands
 Lage Dijk 28, 5705 BZ Helmond, The Netherlands
 T +31 492 543355 F +31 492 522305
 E info@harwi.nl I www.harwi.nl

