

ECONOMIC SOLUTION FOR PROFESSIONALS



The saw is compatible with pneumatic split pressing beam.

REMA S.A.

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Technical Data

Panel saw REMA Fx5	
Main saw blade diameter	Ø 300 - 315 mm
Scoring unit saw blade diameter	Ø 120 - 125 mm
Main motor power	3,9 kW
Scoring unit saw blade diameter	0,75 kW
Main spindle rotation speed	4500 rpm
Scoring unit rotation speed	8500 rpm
Main spindle tip diameter	Ø 30 mm
Scoring uni spindle tip diameter	Ø 20 mm
Saw blade tilting	0°-45°
Length of sawing	3000 mm
Sawing width at the rip fence	1200 mm
Sawing width at using of stops on auxiliary table	215 - 3200 mm
Resistance ruler table to set the angle 90-45 degree	precision +/- degree
Max sawing height at using saw blade ø 300	70 mm
Max sawing height at using saw blade ø 315	77 mm
Extraction outlet diameter – top cover	Ø 60 mm
Extraction outlet diameter – bottom	Ø 125 mm
Weight	700 kg

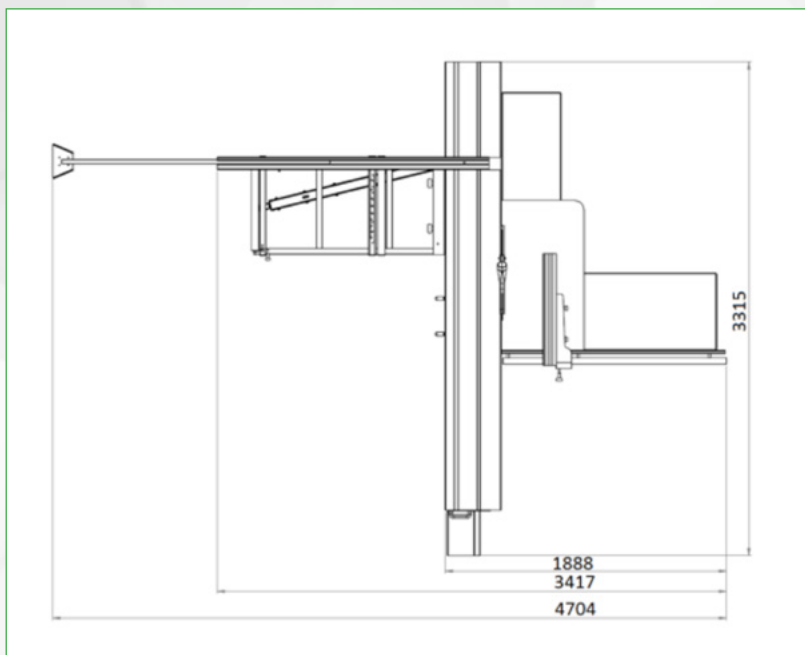
Packaging

		Lenght	Width	Height	Weight
Fx5	A	3200 mm	1150 mm	1200 mm	700 kg
	B	3250 mm	1250 mm	1250 mm	760 kg

A – Packaging for road transportation (carton + stretch film)

B - Packaging for oversea transportation (wooden box)

Overall dimensions



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