

radial saws
formula sr 650
formula sr 750
formula sr 900



formula		sr 900	sr 750	sr 650
Blade diameter	mm	400	350 ÷ 400	350 ÷ 400
Blade tilting		-45° ÷ +45°	-45° ÷ +45°	-45° ÷ +45°
Max. cutting depth with 90°/45° blade (* 400 mm blade diameter available as an option)	mm	120/83	120/83*	120/83*
Max. cross-cut capacity	mm	900 x 20	750 x 20	640 x 20
Three-phase motors power starting from	kW/Hz	4 (4) / 50 (60)	3 (3) / 50 (60)	3 (3) / 50 (60)

radial saws operating groups



Long-lasting functionality
Column protection cover
The mechanisms of which the machine is equipped, as the protection cover on the arm column support, protect the mechanical parts from dust, guaranteeing the best operation over time.



Precision and smoothness
Carriage with 8 bearings
The 8 sliding bearings on the guides grant the best carriage smoothness and an optimal support for a perfect cutting result.



Absolute safety
Blade guard
It guarantees the absolute operator's safety.



Maximum cutting precision
Cast iron arm with steel interchangeable guides
The cast iron structure provides the arm the maximum solidity and rigidity for the maximum cutting precision. The interchangeable sliding ways allow the operator a simple and rapid replacing, in case of wear, without direct intervention on the arm.