SHARK 350 NC HS 5.0

The unbeatable automatic sawing machine in terms of speed and cutting accuracy

CUTTING RANGEImage: Cutting capacity with overhead bundling equipped with vice to reduce remnantImage: Cutting capacity with overhead bundling equippedImage: Cutting capacity with overhead bundlingImage: Cutting capacity with overhead bundling <th></th> <th></th> <th>AUTOMATIC SAW ELECTROHYDRAUL BAND BLADE FOR CUTTING AT O It is also equipped</th>			AUTOMATIC SAW ELECTROHYDRAUL BAND BLADE FOR CUTTING AT O It is also equipped	
Max. open vice355 mmRest piece no longer feeded - standard130 mmMinimum cutting length10 mmCutting capacity with overhead bundling350 x 350 mmRest piece no longer feeded with overhead bundling275 mmCutting capacity with overhead bundling equipped with vice to reduce remnant250 x 160 mmRest piece no longer feeded with overhead bundling equipped with vice to reduce remnant25 mm	CUTTING RANGE	•	•	
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with vice to reduce remnantRest piece no longer feeded with overhead bundling25 mmequipped with vice to reduce remnant25 mm	Rest piece no longer feeded with overhead bundling	275 mm		Weight
equipped with vice to reduce remnant		250 x 160 mm		
Rest piece no longer feeded with vice to reduce remnant 25 mm		25 mm		
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RAULIC AT O°

ipped with the atic cycle.

D DIMENSIONS

Height of working table	860 mm
Weight	2800 kg

PERFORMANCE CHARACTERISTICS	STANDARD	OPTIONAL	OPTIONAL	OPTIONAL
Blade size	4640x34x1.1 mm	4640x34x1.1 mm	4640x41x1.3 mm	4640x41x1.3 mm
Blade speed	15÷115 m/min	15÷200 m/min	15÷115 m/min	15÷200 m/min
Blade motor	4.0 Kw	5.5 Kw	5.5 Kw	5.5 Kw
Infinitive blade speed	5.5 Kw	11 Kw	11 Kw	15 Kw

Speed of feeding vice	4.5 m/min
Max. stroke feeding vice	600 mm
Max weight that the feeding vice can pull	2720 Kg
Capacity of coolant tank	200 L
Capacity of the hydraulic tank	70 L



B = 2070 mm



1 = 2250 mm 2 = 2100 mm 3 = 3300 mm