SHARK 332-1 CCS

The manual sawing machine with double cutting angle performing single cuts even without operator



CUTTING RANGE	•		
0° / mm	300	250	330 x 250
+45° / mm	260	250	260 x 200
+60° / mm	180	170	170 x 170
- 45° / mm	240	210	240 x 160

Max. open vice

335 mm

PERFORMANCE CHARACTERISTICS

Blade size	3650 x 27 x 0.9 mm	Height of working table	870 mm
Blade speed	40 / 80 m/min	Weight	640 kg
Blade motor	1.5 / 1.8 Kw	B	A = 2155 mm B = 1210 mm
Capacity of coolant tank	80 L	3	1 = 1300 mm 2 = 2200 mm 3 = 1950 mm
Total input power	2 Kw		5 = 1950 11111

MANUAL SAW

BAND BLADE

FOR +60° CUTTING

CCS (CUTTING CONTROL SYSTEM):

WEIGHT AND DIMENSIONS

The CCS device allows to perform single cuts without operator intervention by using the operating head weight controlled by a spring and hydraulic brake.