



TECHNICAL SPECIFICATIONS

Type		DCB-M 560 Semi-automatic rotating basis 90°, 60°, 45°, 30°		
		Circle ○	Quadrant □	Flat ▭
Cutting capacity, mm	90°	580	560	560x750
	60°	560	560	560x600
	45°	380	430	380x560
	30°	160	160	160x560
Main engine	kW	4		
El. Motor hydraulic system	kW	1.1		
El. Motor roller vise	kW	-		
El. Engine cooling	kW	0.09		
Height vise (B)	mm	330		
Maximum height in the area of the vise (C)	mm			
Cutting speed	m/min	20~90 Inverter		
Bar size	mm	41x1.3x7000		
Operational height (A)	mm	580		
Dimensions	mm	3400x1300x2140		
Weight	kg	2850		

DCB-M 560 Semi-automatic rotating basis 90°, 60°, 45°, 30°

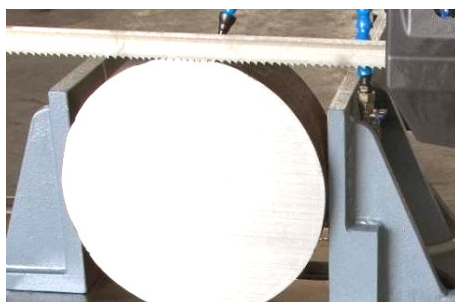
Equipped with:

1. Hydraulic vise for details - HV;
2. Frequency control cutting speed display - INV;
3. Bi-metal strip and cooling system - SW;
4. Regulation of the cutting height - CHA;
5. Guiding the bearing bar and carbide guides - BH;
6. Tensioning of the strap - hydromechanical gauge - THM;
7. Adjusting the length of the cutting- manual - LAM;
8. Cleaning brush - CB;
9. Roller conveyors (1200 mm); - RT 1200.

RT 1200



HV



INV



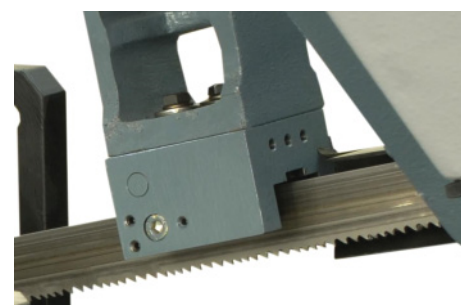
SW



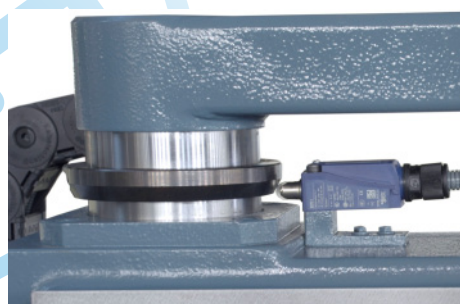
CB



BH



CHA



THM



LAM



STRIMONA STROY

BULGARIA, 2850
Petrich, 11 Trakia Str.
tel.: 0745 69600
fax: 0745 69604
office@strimona.net