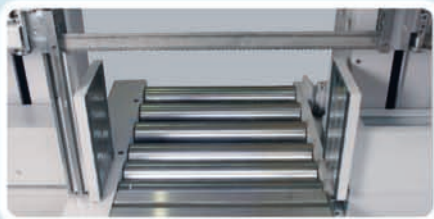
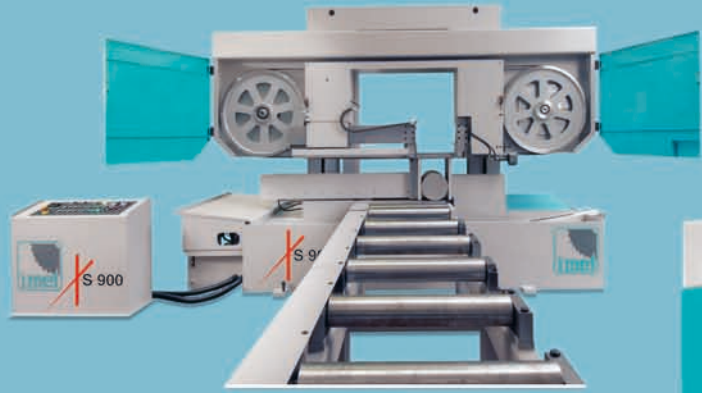


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□ 0°	900	900	900 x 900	11	14÷60	9300 x 67	8450	B 4485 L 1680 H 3150 h 785



## TECHNICAL CHARACTERISTICS:

Semiautomatic double-column bandsaws with motorized worktable, equipped with rollers. The sawframe downfeed is allowed by recirculating ball-screws driven by a motor. The sawframe moves along high-precision linear guides and is hydraulically balanced. The CNC driver allows accurate blade penetration and the memorization of the start-cut point.

A powerful hydraulic vice clamps the material. The saw is suited to cut metal solids and profiles at 0° in semiautomatic cycle. The material is fed by chain-motorized rollers.

Vice opening: 920 mm Max. - 180 mm Min

Closing vice speed: 3000 mm./1'

Sawframe quick-downfeed speed: 1000 mm./1'

Minimum material penetration: 1 mm./1'

Maximum material penetration: 200 mm./1'

Blade angle: 0°

Blade size: 9.300 x 67 x 1,6 mm

Machine size: Breadth 4.450 mm, Width 1.680 mm

Weight: Kg 8.450

Height: 3.200 mm

Worktable height: 790 mm

Power supply: 400V / 50 Hz / threephase +Neutral wire

Blade motor: 11 Kw









Hydraulic unit motor: 4,0 Kw

**Tanks capacity:**

Hydraulic Oil: 100 Litres

Coolant: 150 Litres

**i** If not differently indicated, all data reported in this manual refer to the standard version, suitable for working at 400 V / 50 Hz THREEPHASE +NEUTRAL WIRE

				= cutting capacity ( max. dimensions on PROFILES & TUBES)		
	= BLADE SIZE			= WEIGHT		
	= motor choice and blade speeds (at 50 Hz);			= VICE OPENING		
mm	Kw	M/min	mm	Kg		
9300 +-25 X67X1.6	11 3~	From 14 to 60	920	8450		
Dimension (mm)	B Breadth	L Width	H Height	H min Worktable		
When working	4481	1680	3148	785		
Packed	4600	1850	3300			
				mm	mm	mm
				900	900	900X900