



Since 2010

High Tech Service Srl

Via Case Nuove, 15 – 21018 Sesto Calende (VA)
Tel./Fax. 0331.024813 – 320.3346026
P.i. 03184040123
e.mail: info@hightechservicesrl.it
www.hightechservicesrl.it

COMBINED 5 OPERATIONS SICAR MOD. 400C

Type: Combined 5 operations
Brand: Sicar
Model: 400C

C400

Combinata 5 lavori

- Piatte a filo
- Piatte a spessore
- Cavatrice
- Touple
- Sega circolare con inclinazione

C400

Combined 5 operations

- Surface planer
- Thicknesser
- Mortiser
- Spindle moulder
- Circular saw



C400 è il cuore pulsante della nostra linea professionale. **SOLIDITÀ, POTENZA e PRECISIONE** sono le sue caratteristiche principali. Con i suoi robusti piani in ghisa e la sua meccanica affidabile, C400 è lo strumento indispensabile per il professionista del legno con problemi di spazio, ma che necessita di grandi piani d'appoggio, di motori più potenti in modo da soddisfare al meglio la sua clientela esigente.

*C400 is the centerpiece of our professional line. **SOLIDITY, POWER and PRECISION** are its main features. With its heavy ironcast plans, its high reliable mechanical, C400 is the perfect piece for the professional woodworker who needs bigger plans, enhanced motors and high precision for better satisfied his demanding customers!*

• 4



Technical Data:

Planer	
Working table	400 x 1800 mm
Cutter block diameter	70 mm
Cutter block rotation speed	5700 rpm
Dimensions knives (3 knives)	400 x 25 x 3 mm
Max table adjustment	4 mm
Thicknesser	
Working table	400 x 760 mm
Feed Speed	7 m/1'
Working height	4-220 mm
Mortiser	
Working table	250 x 500 mm
Longitudinal/Trasversal/Vertical stroke	205/95/90 mm
Churk	0 – 16 mm
Circular saw	
Working tables	326 x 1112 mm
Shaft rotation/Engraver speed	4500/7000 r.p.m.
Blade diameter	300 x 30 mm
Cutting height at 45°/90°	75/95 mm
Cutting width parallel fence	730 mm
Engraver blade diameter	90 x 22 mm
Shaper	
Working tables	220 x 1112 mm
Shaft rotation speeds	2000/3100/4400/7000 r.p.m.
Standard shaft diameter	30/35/50 mm
Shaft vertical stroke	115 mm
Max tool diameter	180 mm
Max tenoning depth	65 mm
Standard accessories	
3-phase motor power	3,0 – 2,2 Hp – Kw
Carriage dimensions	1250 x 315 mm
Optional accessories	
Single – phase motor	4,0 – 3,0 Hp - Kw
Increased 3-phase motor	45,5 – 4,0 Hp – Kw
Dimension carriage	2200/2600 mm
Main package	2400 x 1800 x 875 mm
Net weight	680 kg