Combined machine (R1.14.75)

- voltage: 3 x 400 v

- CE safety standards

Technical characteristics:

Flat vane thickness:

- useful working width 300 mm

- Shaft diameter 72 mm / 3 planing knives

- standard blade dimensions 300 x 30 x 3 mm

- max purchase 3 mm

- total length of flat tables 1300 mm

- dimensions thickness table 450 x 300 mm

- infeed speed of thickness 7 m/min

- min/max working height of thickness 3-220 mm

Circular saw:

- dimensions table rope saw in cast iron 1020 x 325 mm

- Saw blade angle adjustment 90° to 45°

- max diameter saw blade with mounted front zipper 315 mm

- max cutting height at 90°/45° 100/78 mm

- Cutting capacity 1600 mm

- opening side guide 800 mm

Toupie:

- speeds toupie axis 3500/7500/10,000 rpm

- max diameter profiling tool 210 mm

- max tool diameter under table at 90° 180 mm

- spindle diameter rope 30 mm

Other features:

- triphase motors 4 kW (5.5 hp) 50 Hz

- diameter dust nozzles 120 mm

Execution:

- Sawing group for max cutting diameter 315 mm with mounted front zipper

- trolley in anodized aluminum (dimensions 270 x 124 x 1600 mm)

with max heading 1600 mm, high precision guide hardened steel

- front table with telescopic guide with stop, eccentric pusher

and support

- integrated guide, for side guide and plane planing

- rope guide with micrometric control equipped with vertical

and horizontal printers

- opening flat tables at 90° inwards

- new design dust nozzle to protect the TERSA planing shaft, for a

increase safety

TERSA axle with quick-change system

- provision for drilling table