

## **COMBI TT320K5 MASSIF - SAWING, PLANING AND MILLING**



# €8.000,00 (excl. VAT)

The Combi TT320K5 Massif is a combination machine from the Revolution line with a heavy welded steel frame with cast iron tables. It has three separate motors for sawing, planing and milling and is equipped with a wide anodized sliding table of 1500 mm. A mortiser with Westcott chuck is also included as a standard.

SKU: RECO320K5

**GALERIJAFBEELDINGEN** 





The combination machines of our Revolution line are among the absolute top segment thanks to their robust construction and the use of extremely solid materials.

The Combi TT320K5 Massif has a heavy welded steel frame with cast iron tables. The machine is equipped with three separate motors. It is equipped with a wide anodized sliding table of 1500 mm.

The large saw blade is suitable for cross-cutting, mitre sawing, solid work... The saw is equipped with a large right-hand saw guide. The heavy-duty saw arm is mounted on a double support arm. A large right-hand saw guide is fitted as a standard. A 1 HP scoring unit with separate motor is also available as an option.

The 2-speed milling spindle has a large table opening and is equipped with several insert rings. A chip outlet is provided on the multi-adjustable milling cover and at the bottom of the milling table. The milling machine is



further equipped with wide anodized milling guides.

The large cast iron planing tables have a long, angled adjustable anodized planing guide. The thicknesser has a large throughput height. The motorized throughput can be disabled. The planing and thicknessing table has a large flip-up cover for chip removal.

A mortiser with (left-turning) Westcott chuck is also provided as a standard.

#### **PRODUCT INFORMATION**

- Sawing, milling and planing (planer-thicknesser) brought together in one combined machine
  - Heavy welded steel frame with cast iron tables
    - 3 separate motors
    - Wide anodized sliding table 1500 mm
    - Heavy-duty saw arm on double support arm
  - Large saw blade, suitable for cross-cutting, miter cuts, format sawing...
    - Large cutting capacity in height
  - Equipped with robust guides with double flip stop with clear fine adjustment
    - Milling spindle with large table opening, fitted with several insert rings
      - 2-speed milling spindle
      - Multi-adjustable milling cover with safety guides
        - · Sturdy high and long right angle guide
    - Chip removal on the milling cover and at the bottom of the milling table
      - Cast iron planing tables
        - Planing guide
      - Large throughput height of thicknesser
        - Clear control panel
        - Heavy-duty quick-release clamp
      - Mortiser + Westcott chuck as a standard
      - Scoring unit 1 HP available as an option

### **DESCRIPTION**

The combination machines of our Revolution line are among the absolute top segment thanks to their robust construction and the use of extremely solid materials. The Combi TT320K5 Massif has a heavy welded steel frame with cast iron tables. The machine is equipped with three separate motors. It is equipped with a wide



anodized sliding table of 1500 mm. The large saw blade is suitable for cross-cutting, mitre sawing, solid work...

The saw is equipped with a large right-hand saw guide. The heavy-duty saw arm is mounted on a double support arm. A large right-hand saw guide is fitted as a standard. A 1 HP scoring unit with separate motor is also available as an option. The 2-speed milling spindle has a large table opening and is equipped with several insert rings. A chip outlet is provided on the multi-adjustable milling cover and at the bottom of the milling table. The milling machine is further equipped with wide anodized milling guides. The large cast iron planing tables have a long, angled adjustable anodized planing guide. The thicknesser has a large throughput height. The motorized throughput can be disabled. The planing and thicknessing table has a large flip-up cover for chip removal. A mortiser with (left-turning) Westcott chuck is also provided as a standard.

No video available for this product!

### **DOWNLOADS**

No download availble.

#### **ADDITIONAL INFORMATION**

Weight 250 kg

Motor 4,3 HP

Voltage 3 x 400V

**Worktable (sawing/milling)** 1100 x 155 mm

**Sliding table**  $760 \times 500 \text{ mm}$ 

Sliding length 2000 mm

Height of groove 125 mm

Table opening 250 mm

**Shaft diameter** 30 mm

**No-load speed (milling)** 3500 rpm, 7000 rpm

Ø Saw blade 255-315 mm

Cutting depth 45° 43-65 mm



Cutting depth 90 ° 63-90 mm

No-load speed (sawing) 4260 rpm

Ø Scoring blade 150 mm

No-load speed (scoring blade) 8300 rpm

Worktable (planing) 1400 x 320 mm

Planing width 320 mm

Max. planing depth 5 mm

**Worktable (thicknesser)** 600 x 316 mm

Max. depth thicknesser 3 mm

Throughput height thicknesser 3-230 mm

Feed speed thicknesser 6 m/min

Chuck 16 mm

Mortiser 250 x 370 mm