

# FAVRETTO TC 130

**Category** Grinding Machine

**Made** FAVRETTO

**Type** Surface

**Model** TC130

**Capacity** 1300x575x450 mm



## Technical specifications

### WORKING CAPACITY

**Longitudinal (X)** 1380 mm  
**Vertical (Z)** 450 mm  
**Cross RAM (Y)** 500 mm  
**Max grinding length** 1300 mm  
**Max grinding width** 575 mm  
**Max grinding thickness** 450 mm

### WHEEL SPINDLE

**Rotating speed** 1750 Rpm  
**Spindle power** 11Kw

### TABLE

**Surface** 1300x500 mm  
**Stroke** 1380 mm  
**Cross speed** 2-40 m/min

### WHEEL

**Wheel band thickness** 50 mm  
**Max wheel diameter** 406 mm  
**Hole diameter** 127 mm

### FEEDS

**Automatic Vertical** 0,005-0,05 mm/min

### MAGNETIC TABLE

**Surface** 1300x500 mm

**Machine total weight** 6000 Kg  
**Floor space** 4080x2000x2480 mm  
**Tooling included** piano magnetico 1300x400  
**Availability** pronta  
**Available in stock** si

### Gamba Macchine Srl

V.A.T. IT00639540988

C.F./R.I. 01581570171

REA 248813 BS

C.S. 802.165,00 €

### Contacts

+39 030 831096

+39 030 8913312

offerte@gambamacchine.it

### Where we are

#### Headquarter and Warehouse 1

Via Artigiani, 32 - 25063

Gardone V.T. Brescia - Italia

#### Warehouse 2

Via Caduti del lavoro 41, 25030

Coccaglio Brescia - Italia



**Gamba Macchine Srl**

V.A.T. IT00639540988

C.F./R.I. 01581570171

REA 248813 BS

C.S. 802.165,00 €

**Contacts**

+39 030 831096

+39 030 8913312

offerte@gambamacchine.it

**Where we are**

**Headquarter and Warehouse 1**

Via Artigiani, 32 - 25063

Gardone V.T. Brescia - Italia

**Warehouse 2**

Via Caduti del lavoro 41, 25030

Coccaglio Brescia - Italia



**Gamba Macchine Srl**

**V.A.T.** IT00639540988

**C.F./R.I.** 01581570171

**REA** 248813 BS

**C.S.** 802.165,00 €

**Contacts**

+39 030 831096

+39 030 8913312

[offerte@gambamacchine.it](mailto:offerte@gambamacchine.it)

**Where we are**

**Headquarter and Warehouse 1**

Via Artigiani, 32 - 25063

Gardone V.T. Brescia - Italia

**Warehouse 2**

Via Caduti del lavoro 41, 25030

Coccaglio Brescia - Italia