

???? ????????? 1999,00 €

???? ????????? ????? 1612,10 €

## ??????????

HOLZMANN MASCHINEN BF20V\_230V ????????????? 1000W / 230V

??

????????? ?????????????????:

- ??????? ?? ??????????? ??????????, ??????????? ?? ?????????

- ??????? ?????????? ?????????? ?? ??????? ??????? ??????????? ?????????? ?????????? ?????????? ?????????? ??????????

????????? ?????????????????:

????????? ?????????:

????? s1: 700W

????? s6: 1000W

????: 230V

??????????:

????? ??????????: 200 mm

????????? ??????????: 500x180 mm

max ??????: 55 kg

????????????? ??? ?????????:

?????????? ??????: +/- 50°

????????? T-slots: 12mm

max. ??????????: Ø 20 mm

max. ?????????? ??????: Ø 63 mm

max. ?????????? ??????????: Ø 16x50mm

????????? ??????? ?? ??????????: 50-2250min-1

????????? ??????????? ?????: MK2 / MT2

????????? ??????: ? 380 mm

????????? ??????: Y 175 mm

????????? ??????: ? 280 mm

max. ?????????? ????? - ??????????: 380 mm

?????:

????? ?????: 125kg

????? ?????: 105kg

????????????:

?????: 610mm

?????: 560mm

?????: 880mm

????????? ???: 9120039904191

highlights:

- variable speed control with DRO
- DRO for drill depth indication as standard
- CW and CCW run
- dovetail guidance of cross table and gear head adjustment
- rotatable gear head enlarges use of application
- separate hand wheel for fine feed
- three spoke hand lever for drilling operation
- high quality cross table with scale and end stops
- ideal machine for schools, precision mechanic and DIY users!

Included in delivery: drill chuck MT2/B16, speed DRO, drill depth DRO, drawbar MT2/M10, toolings

**technical details:**

**motor data:**

motor power s1 in W: 700

motor power s6 in W: 1000

voltage: 230V

**measurements:**

outreach in mm: 200

table size in mm: 500x180

payload in kg: 55

**milling and drilling:**

head swivel: +/- 90°

T-slots in mm: 12

max. end mill diameter in mm: 20

max. face mill diameter in mm: 63

max. drilling performance in mm: Ø16x50

milling spindle speed in min-1: 50-2250

drilling spindle collet: MK2/MT2

travel Z-axis in mm: 380

travel Y-axis in mm: 175

travel X-axis in mm: 280

max. distance spindle-table in mm: 380

**weight:**

g