# GROTEFELD G200-1.1-P16

## GROTEFELD G200-1.1-P16



## **Technical features**

Item Id	EP-015529
drive turning direction	L.H.
drive speed max.	interval operat
number of spindles	1
spindle position	vertical - tool r
tool receptacle	Collet receptad
gear ratio	1 : 1 – tooth be
turning direction of tool receptacle	opposite to dri
spindle speed max.	interval operat
drive capacity	3,0 kW
weight without drive adapter	approx. 1,70 k

### **Optional accessories:**

Key for Collet E25-AX	
Open end spanner SW46 - flat	

Item Id. 137012 Item Id. 131247

The underfloor drilling milling aggregate G200 is due to its design conceived for drilling or milling the bottom side of workpieces. The spindle turning direction of the tool receptacle is opposite to the drive turning direction. The drive speed is transferred in a ratio of 1:1 to the tool receptacle. The maximum spindle speed is 12,000 rpm in interval operation. The dimensions are variable and can be created on almost any size you want.

Variants on demand!



### tion 12.000 rpm

receptacles upwards acle Hi-Q/ERAX 25 (ø0,5–ø16mm) belt drive rive turning direction (R.H.) ation 12.000 rpm

kg





