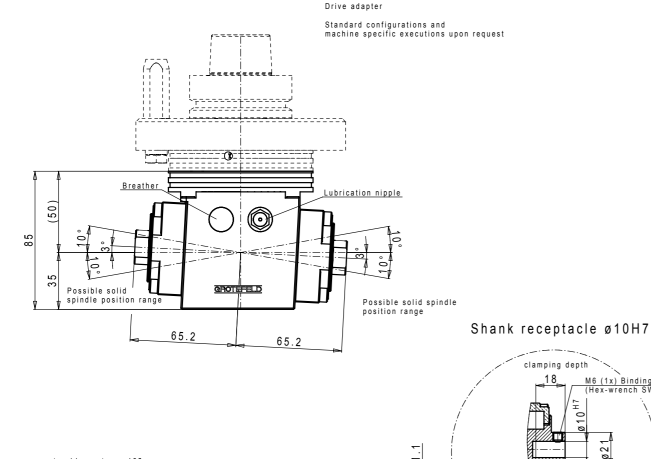
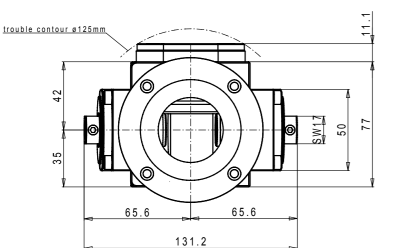
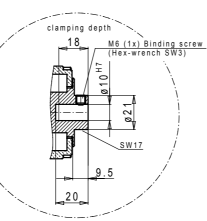
GROTEFELD G07-2.2-B

GROTEFELD G07-2.2-B







Technical features

Item Id.	EP-030830
drive turning direction	R.H./L.H.
drive speed max.	permanent ope
	interval operat
number of spindles	2
spindle position	max. 10° tilteo
tool receptacle	2x Ø10 H7 wit
gear ratio	1:1-wheel d
turning direction of tool receptacle	opposite to dri
spindle speed max.	permanent ope
	interval operat
drive capacity	3,0 kW
weight without drive adapter	approx. 2,00 k

Optional accessories:

Open end spanner SW 17	Item Id. 13101
Hex- wrench SW3	Item Id. 13803
Lubrication press	Item Id. 98000

The angular heads of the series G07 offer you the possibility to choose an angular head with a fixed spindle position between 10° bended up and up to 10° bended down. In the two-spindle-execution the 180° opposite tool receptacle may have an other angle than the other tool receptacle. The determined angle cannot be modified afterwards. The spindle turning direction is opposite to the drive turning direction. The drive speed is transferred to the tool receptacles in a ratio of 1:1. The maximum spindle speed in interval operation is 18,000 rpm.

The Item Id. EP-030830 denominates the angular drilling head W07-2.2-B only, but does not determine a specific spindle position. It is necessary in case of an order to indicate the requested angle of the drilling spindle in addition to the Item Id. Corresponding to your order you will receive the final Item Id. within the order confirmation for the angular drilling head you ordered. This Item Id. than applies for this specific configuration and can be used in case of further orders without additional information.

Note: In case of equipment with drilling receptacles M10 plane the drive turning direction has to be determined before placing the order.

Variants on demand!



GROTEFELD

peration 1.000 - 14.400 rpm 1.000 - 18.000 rpm tion

d up or down th Binding screw drive rive turning direction peration 1.000 - 14.400 rpm 1.000 - 18.000 rpm tion

٢q

)17 30 03



