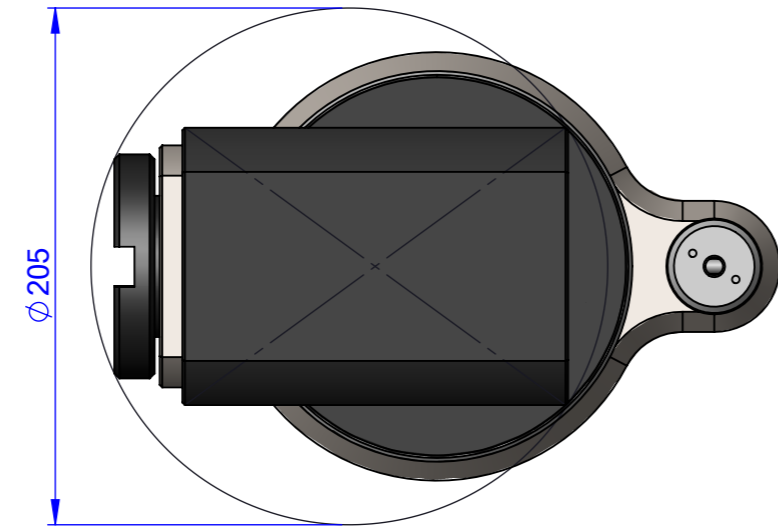
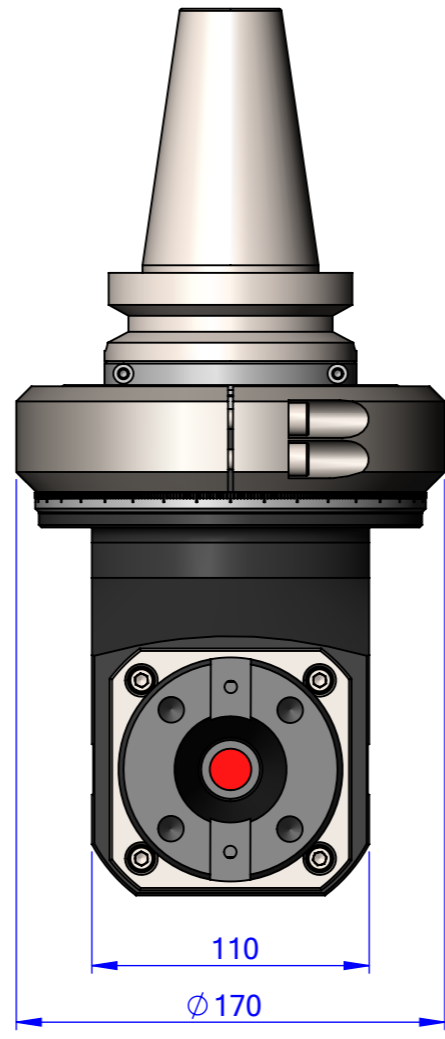
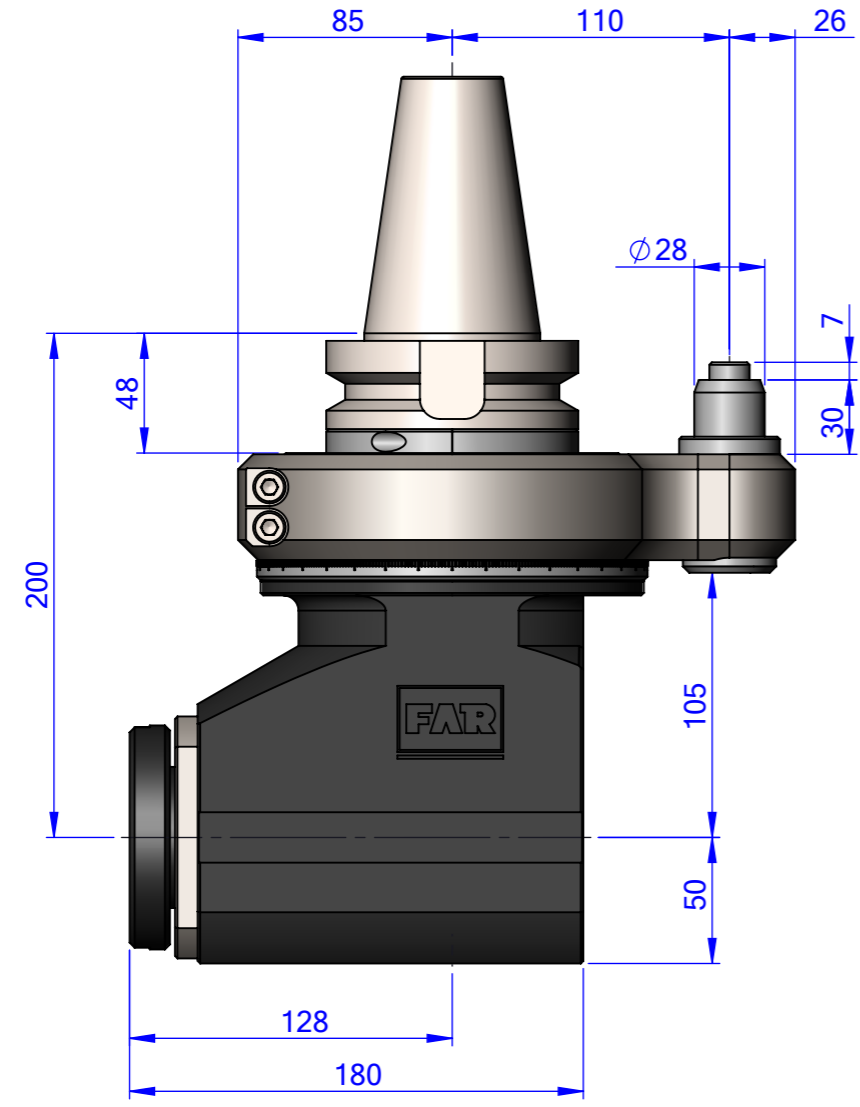


IF IN DOUBT ASK.
DO NOT MEASURE DRAWING

Surface finish Ra value-
Roughness value no

N1 N2 N3 N4 N4 N5 N6 N7 N8 N9 N10 N11 N12



F90-ISO40	
Output collet	ISO 40
Input shank	BT 50
Gear ratio	1:1
Speed	2500
Torque	150 Nm
Max.tool size	∅26 mm
Max.tap size	M20
Weight	22 Kg

- 1.Direction of rotation same as machine spindle
- 2.Stop block design on machine head is based on machine details

All dimensions are in 'mm'

Heat treatment	Hardness	Case depth

Semi product;	Final size:	Material:	Qty:	weight:	Scale:																																																																																																								
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