

CUTTER HEAD FOR ROUNDING TENONING MACHINE

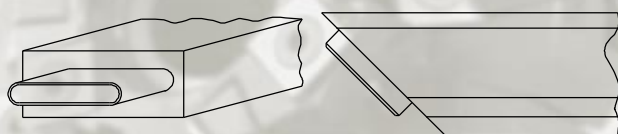
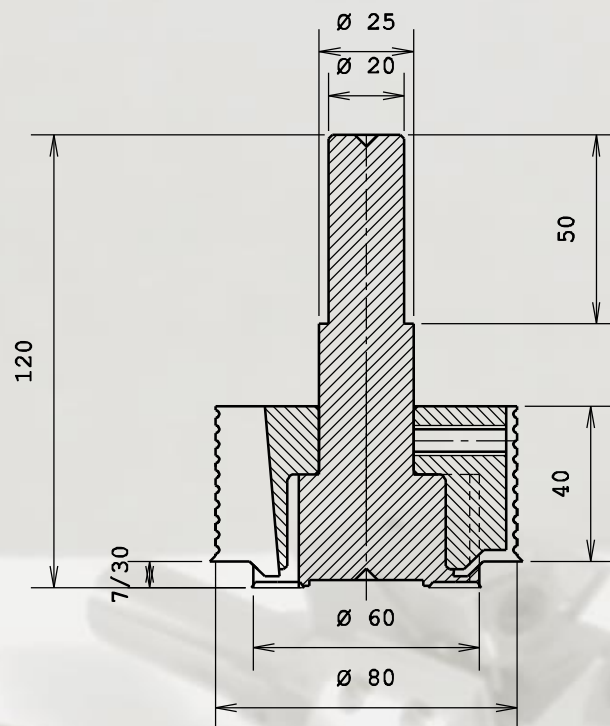
TRC19



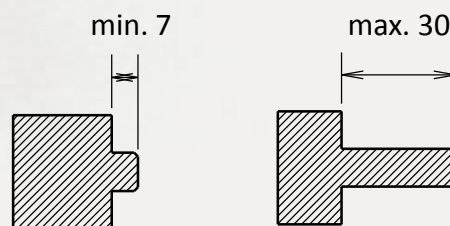
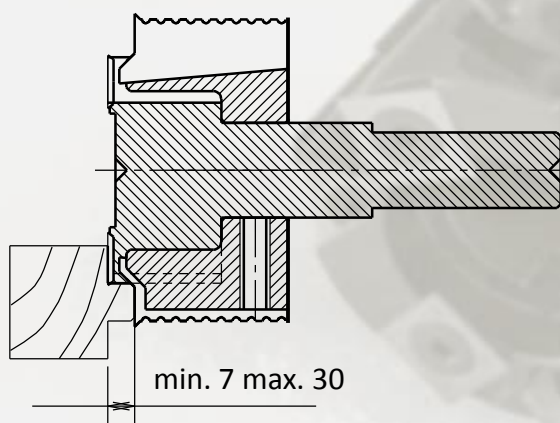
Consisting of a hogger $Z=3$ axial with chip breaker and a milling $Z=3+3$ axial with cylindrical shank $D. 20\text{mm}$.

It allows processing of tenons with length from 7 to 30 mm.

For double tenoning and CN working centers. Right or left rotation.



30 x 12 x 1,5



	D.	d.	h.	Z	Turns Max	Code
Milling	60	20	30	3+3	9000	TRC19
Hogger	80	25	40	3+3+3	9000	