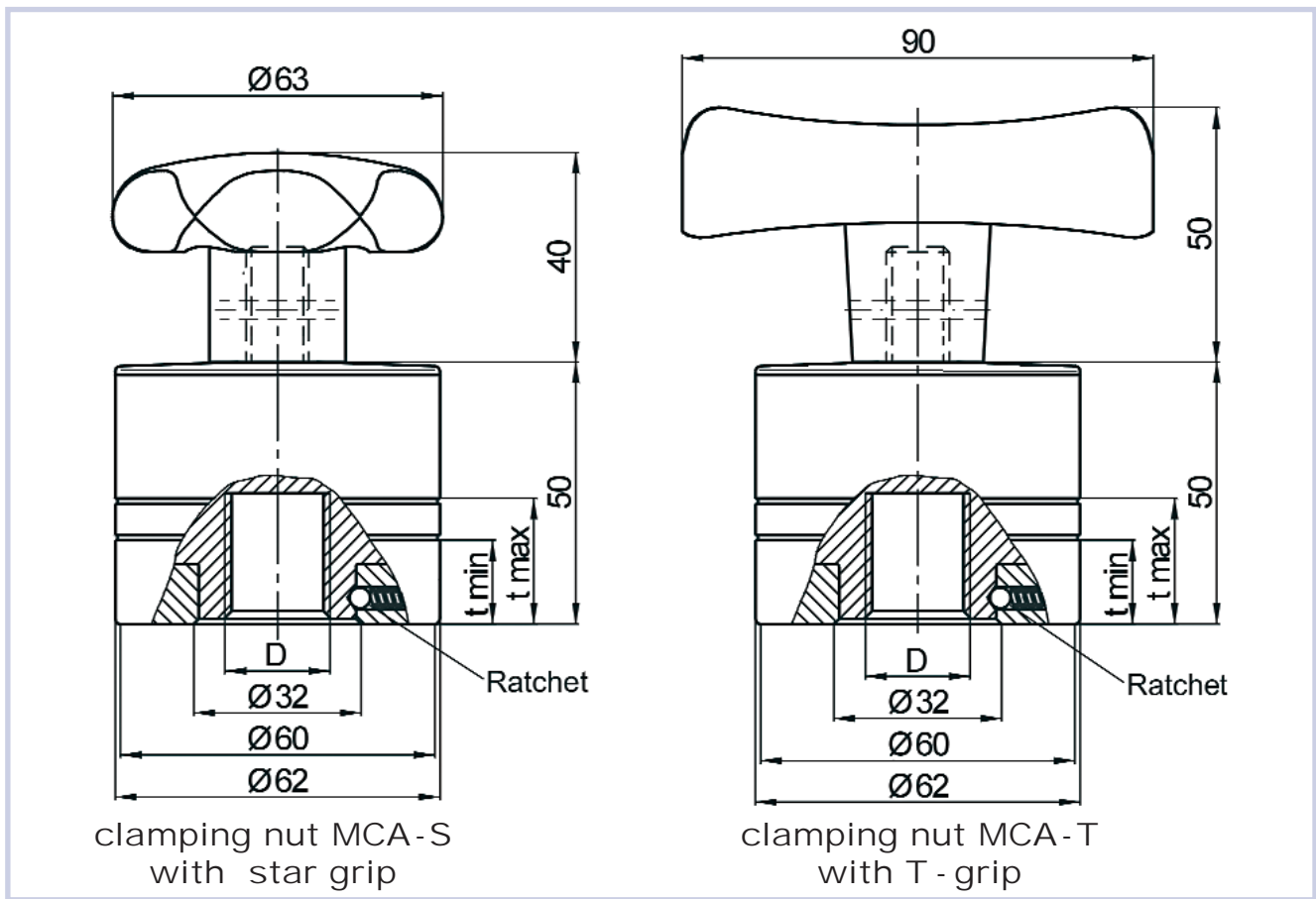


Power clamping nut _____ Series MCA-S/MCA-T

- simple, manual operating with handle
- fast feed motion due to automatic change over



Technical data and dimensions: (mm)

length dimensions according to DIN ISO 2768 mH

Series	nominal clamping force [kN]	thread	max. static load [kN]	screw in depth t min [mm]	t max [mm]	weight approx. [kg]
MCA - S	40	M 10	50	16	24	1,0
		M 12	70			
MCA - T	40	M 16	120	16	24	1,0
		M 20	120			

Notice:

Property class of threaded bolt should be at least Q10.9. Sizes of thread taller as M 16, should used a property class of Q 12.9, or the max. static load must be reduced.



special design with bevel gear drive



Ordering example:

MCA-S - M10 / MCA-T - M16