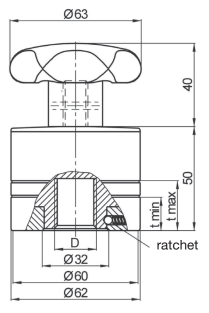
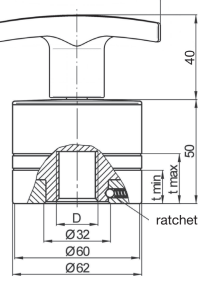
## ✓ simple & manual operation with handle ✓ fast infeed motion due to automatic changeover



clamping nut MCA-S with star handle



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clamping nut MCA-T with T-handle



update version

#### material:

heat treated steel - nitro carburized cover plate: high tensile aluminum

### 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 tmin tmax [mm]	weight approx. [kg]
	40	M 10	50		1,0
MCA-S		M 12	70		
MCA-T		M 16	120	16 24	
		M 20	120		



max. allowed temperature range: -30°C up to +90°C

#### Note:

Property class of threaded bolt should be at least Q 10.9. Sizes of thread larger than M 16 should use a property class of Q 12.9, or the max. static load must be reduced. For optical control of actual screw-in depth of the T-bolt, two grooves are cut into the housing circumference matching tmin and tmax. When laying out the actual screw-in depth of the threaded bolt, the necessary stroke must be considered i.e. the max. specified screw-in depth must be reduced by at least the amount of the stroke.

# **Application example:**

MCA-T-clamping nut for adjustment of test bench sliding table

Ordering example: MCA-S - M16 / MCA-T - M20

