

## Motorized tool holders for CNC lathes

The motorized tool holders for CNC lathes allow to perform milling, drilling and tapping operations on the lathe itself and without further placements.

TURRETS  
MOTORIZED TOOLHOLDERS



### Main technical features:

- Tool holder body with increased cross-section to ensure greater rigidity and lower vibrations
- Anti-oxidant protective body treatment
- Angular contact bearings + tapered roller bearings on the spindle side for greater rigidity and durability
- Optimized Gleason bevel gear
- Coppia conica di ingranaggi spiroidali Gleason con evolvente rettificato ottimizzato
- Torque available 70 Nm / Rpm Max 6000
- Refrigerant liquid pressure up to 100 bar
- 100% Made in Italy - designed and entirely made in Italy
- 24 month warranty



### Motorized toolholder for BMT 55 turrets

Motorized toolholder compatible for all lathes with Standard BMT 55 turrets.  
Rotation direction equal to the spindle.



Code	€	Connection type	For pliers (ER)	Type	Coolant passage	H (mm)	Torque (Nm)	Max speed (rev/min)
C456050005	---	BMT55	25	axial	no	57,2	40	8000
C456050010	---	BMT55	25	axial	yes	57,2	40	8000
C456050015	---	BMT55	25	radial	no	70	40	8000
C456050020	---	BMT55	25	radial	yes	70	40	8000