

## Collet Chuck TT

Technical solution for high-precision machining

### High precision at your service

FREZITE offers a new TT collet holder system, ideal for high precision and concentricity operations. With performance equivalent to shrink-fit systems, it offers high rigidity and lower eccentricity, providing greater flexibility. Compatible with 462E collets, it allows for easy assembly by the user – without dedicated equipment – reducing handling times and costs. The ideal technology for achieving greater precision, more flexibility and lower investment in the machining process.



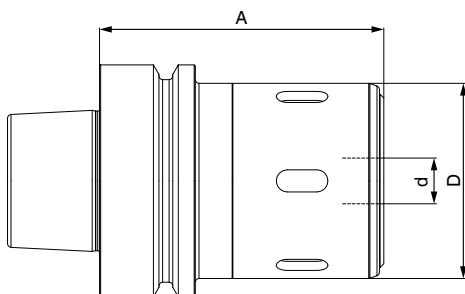
#### ADVANTAGES

- Reduced excentricity (up to 50%\*).
- Up to 40% higher clamping force\*.
- Compatible with RH and LH rotation.
- No dedicated mounting device required.

\* compared to traditional collet chucks.

#### APPLICATION

- For CNC milling applications that require greater rigidity and concentricity of the tool in order to achieve a better finish quality.

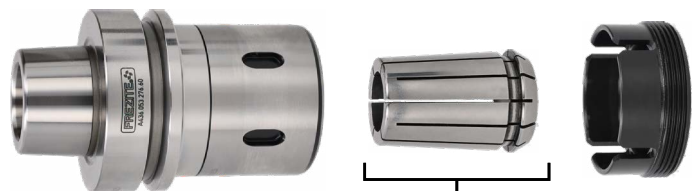


#### TECHNICAL INFORMATION

- For tools with cylindrical shanks (tolerance h7 or higher).
- Clamping using a standard hook wrench.
- For use with 462E collets.

#### HSK 63F

	d	D	A	Ref.
462E	6-25	53	76	A436.053.276.60



Shank (mm)	Torque (Nm)	Shank (mm)	Torque (Nm)
6	50-70	16	110-130
8	60-80	18	130-150
10	90-110	20	140-160
12	90-110	25	150-180
14	100-120		

D – Cutter diameter    d – Bore    A – Working height

