



# High-torque spindle Ø25mm MHT-25 ER8/30

**High-torque and compactness for demanding micromachining applications.**

The new MH-25 ER 8/30 COD spindle series offers 4 variants designed according to our philosophy of quality, precision and efficiency. Equipped with a torque-motor of 350 W and 11 Ncm, its performances reflect in:

- High feed rate
- Easy installation, Air cooling
- Extended range of applications with up to Ø 3 mm in stainless steel and titanium holes
- Very compact design for direct control
- High stiffness without vibrations
- 3x more torque than a conventional Ø25 mm spindle



# High-torque Ø25mm spindle MHT-25 ER8/30 COD

## Technical specifications

Power	350W
Torque	11 Ncm
Speed	30,000 rpm

Tool interface	ER8-UP
Connection	axial / radial
Lubrication	air-oil
Dimensions	Ø25 / length 153 mm

Options	Tool presence sensor
---------	----------------------

Control	MEYRAT frequency converters CFB500A / T
Applications	Milling / drilling / turning / deburring / engraving

For more details or to request an offer: [sales@meyrat.com](mailto:sales@meyrat.com) | +41 32 344 70 20 | [www.meyrat.com](http://www.meyrat.com)