

Discover your personal problem solver

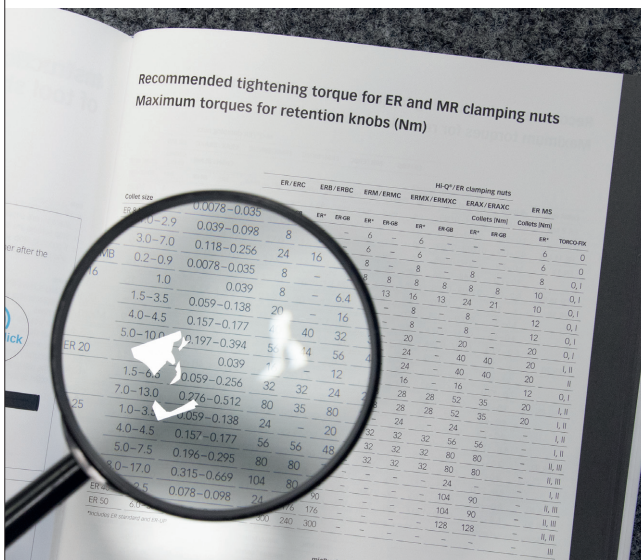
## Why should you use the TORCO-BLOCK?

Safe and easy tool-clamping for all available ER systems



### Torque Value Charts

Finding the right tightening torque for your ER system is complicated. All ER manufacturers highly recommend to respect the correct tightening force in order to get best TIR runout. With the TORCO-BLOCK, forget about torque charts and endless searches!



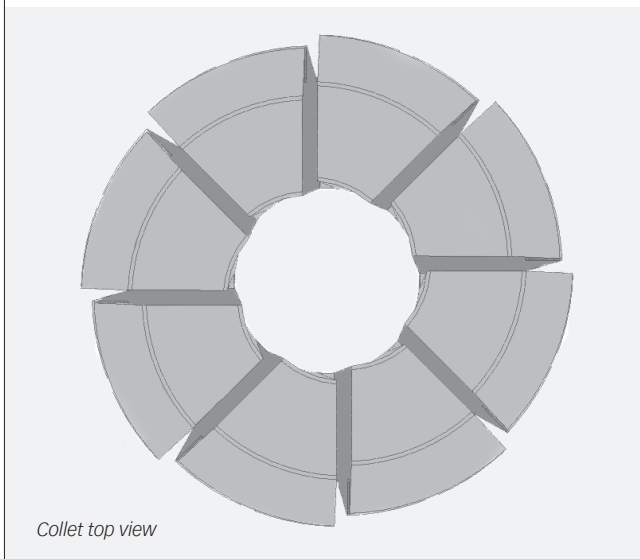
### Torque Wrenches

Clamping your ER nut on a TORCO-BLOCK can be done with literally any standard wrench or spanner. No expensive torque wrenches or other equipment needed anymore!



### ER Collet Torsion

Overtorquing an ER system will negatively impact the TIR runout. Your ER collet will twist and distort under the compression, putting radial pressure on the tool shank. Don't waste your good ER system because of faulty usage!



### Damaged Holders

The threaded head of an ER toolholder is designed and manufactured for a specific clamping strength. Overtorque will eventually provoke hairline cracks or even cracked holders. Respect the right tightening torque thanks to TORCO-BLOCK!

