TOOLDYNE
The tool balancing system from the expert
Tooldyne is a complete system for balancing tools and tool holders. Even the base version offers a comprehensive range of functions, easy operation and the highest levels of safety.
AND SOME OTHER CONVINCING ARGUMENTS:

- Requires little space and can be started up easily and quickly with the crane hook solution – plug & play.
- Optional software packages for specific applications.
- As with all our systems, Tooldyne fulfils the highest standards of protection in accordance with ISO 21940-23:2012-09, class C20.
TECHNICAL DATA:
- Maximum rotor weight: 30 kg
- Max. tool diameter: 400 mm
- Max. length of tool incl. holder: 600 mm
- Spindle speed: 1,200 rpm
- Smallest residual achievable unbalance: 0.5 gmm/kg

SCHENCK RoTec GmbH
Landwehrstraße 55
64293 Darmstadt, Germany
T +49 6151 32-2311
F +49 6151 32-2315
rotect@schenck.net
www.schenck-rotec.com

www.tooldyne.com