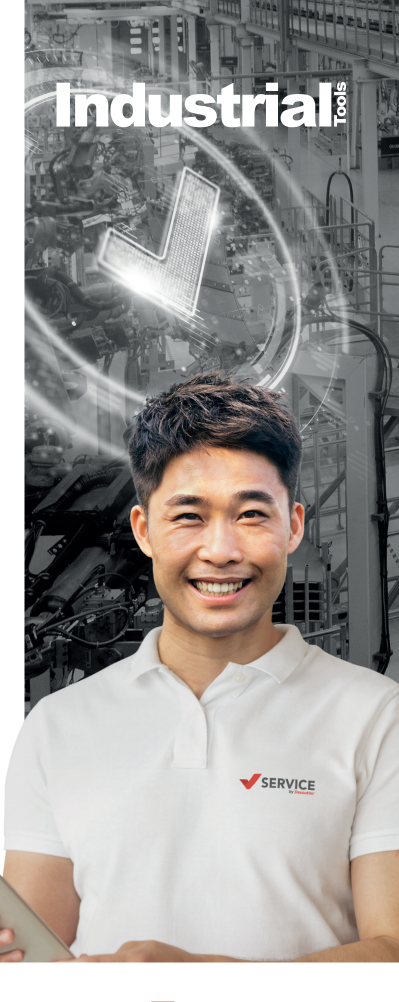
Desoutter 1













MAINTENANCE & CALIBRATION

Wear and tear, process changes as well as tool environment can affect the clamping force in your joints

Calibration is key to...



TOOL CALIBRATION



ACHIEVE HIGH QUALITY

- ✓ Same certificates worldwide
- ✓ On-demand customization
- Done on-site or at Desoutter
- ✓ Traceability to national standards
- Certificates available 24/7 for up to 10 years
- Reminder of next calibration

Why choose **Desoutter?**

- ✓ Our laboratories are ILAC* recognised
- ✓ Our technicians are skilled and regularly trained
- ✓ They have the right tooling, error proof process and software
- ✓ Your certificates are available 24/7 from any device
- ✓ We remind you on the calibration due date



ACCREDITED CALIBRATION



* ILAC (International Laboratory Accreditation Cooperation); an agreement signed by almost all industrialized countries. Certificates from accredited laboratories of the member states are recognized by other ILAC member countries.

SAFETY & TRACEABILITY OF YOUR TIGHTENING PROCESS

- ✓ Recognised accreditation through the ILAC* agreement
- ✓ Compliant with ISO standards
- ✓ Specified measurement uncertainty
- ✓ Adjustment of the equipment
- ✓ Certificates available 24/7 for up to 10 years
- ✓ Reminder of next calibration





Benefits

- Less rework
- Ensures consistent quality
- ✓ Fulfilment of ISO requirements
- ✓ Providing proof in case of liability issues

GET EVEN MORE FROM DESOUTTER SERVICE



INSTALLATION & COMMISSIONING

Quality Assurance products like Delta Cart and connected torque/angle wrenches require precise setup to ensure traceability, support error-proofing, and meet operational and compliance needs. Proper commissioning is key to maximizing performance, reliability, and data integrity from day one.





MAINTENANCE & CALIBRATION

In addition to calibration, we provide regular maintenance to keep your equipment performing at its best. Our tailored solutions ensure reliability, accuracy, and compliance.

This proactive approach reduces spare part usage over the lifecycle (compared to reactive maintenance), (🕸) (��) extends tool life, and limits costly production downtimes, **PREVENTIVE** WARRANTY ACCREDITED **TOOL** supporting more sustainable operations. **MAINTENANCE EXTENSION CALIBRATION CALIBRATION Accredited Calibration** Torque / Angle calibration according to ISO/IEC 17025 Machine Capability Test (MCT) 30 measurements MCT Certificate at Desoutter workshop Traceable to national standards, following ISO17025 Preventive Maintenance and wear parts replacement Incoming inspection at the nearest Desoutter workshop Disassembly and spare parts evaluation Wear parts replacement, Cleaning and greasing, final test **Optimised Preventive Maintenance + Repairs** Fixed budget including labour, genuine spare parts and Capability test Optimised Preventive Maintenance and repairs, at the nearest Desoutter workshop Repair & Reuse Whenever possible, we repair spare parts and reuse components, reducing your ${\rm CO_2}$ footprint and contributing to a



more circular service approach.



On-Site activities

Depending on your tool fleet and service needs, calibration and preventive maintenance can be performed at your site.



Customised Training

Gain deeper product ownership through specialist training, fully tailored to your needs.









More Than Productivity

