



ORELL

Regular specialist maintenance: a safety PLUS

Bladder shock absorbers operate in a reliable way for many years. Similarly to any technical device, regular checks and maintenance guarantee a proper and safe operation also in case of the shock absorber.

Preventive maintenance pays off. Unneeded, cost-intensive repairs, unforeseen downtimes and sometimes serious consequential damages can be avoided in advance.

The PLUS for the operational security of your plant-relevant infrastructure!

We provide planning, coordination and implementation of maintenance directly on site. Our service team will be pleased to assist you: Please get in touch with us and send your request.

Our all-round carefree package for you:

- Optical and external technical check of the shock absorber
- Inspection and, if needed, correction of the nitrogen pre-charge pressure after having relieved the pressure of the plant
- Unscheduled repair works and reparations after prior coordination and preparing the respective offer
- Leakage test and operational safety test

The advantages:

- Calculable and transparent costs thanks to individually tailored service concepts
- Relief for your own service personnel, no need for any internal maintenance and planning
- Minimizing system downtimes
- Ensuring the safety of the plant in case of an emergency
- Security of the investments
- Upon request, regular instruction, tutorials, or trainings of the operating personnel
- A long-term partnership



Vessel inspection by ZÜS and/or by SVTI

- Accompaniment and support during the legally required exams according to the operating safety regulation BetrSichV §15 (PVI) and §16 (WP) by an approved monitoring body (ZÜS) - for example by TÜV in Germany and Austria or by SVTI in Switzerland.

Switzerland / Germany

ORELL Tec AG
Bonnstrasse 3
CH - 3186 Düringen

+41 26 492 70 00
info.ch@orelltec.com
www.orelltec.com

Austria

ORELL Tec Austria GmbH
Ägydiplatz 3 - 4
AT - 4600 Thalheim bei Wels

+43 7242 90 98 98
info.at@orelltec.com
www.orelltec.com