|  |  |
| --- | --- |
| MEDIENINFORMATION | January 2021 |

**motor-driven rotating frame welding gauge**

**Jansen has developed a new welding bench with extraordinary attributes such as stability and accuracy. Thanks to the new rotational axis, time can be saved on laborious work steps.**

The new Jansen RSL 3025 frame welding gauge is suitable for all kinds of metal structures and frames. Very large frames can be held in place with the RSL 3025. The welding bench impresses thanks to its ingenious frame rotating mechanism, which can rotate frames through 225 degrees. This means that the frame can be rotated via a motor without the need for reclamping. Previously, repeated clamping and releasing was necessary to weld a frame and in so doing a mandrel or drill had to be used. This is no longer required, as the clamp can now be moved by hand and the clamping plates offer variable clamping options.

The riveting and welding work steps can be carried out on all sides by just one person. There is also no further need to carry out complex aligning processes when using digital indicators. Nevertheless, the new welding bench does not lose any of its stability, as the frame dimensions have been strengthened. When you previously wanted to move the welding bench within the hall, you had to use a forklift truck. The new model comes equipped with rollers and can be moved easily by hand. When in use, the welding table can be lowered to its intended place of use and the rollers can be secured in an opening on the side of the table so that they are not lost. The ability to easily move the bench creates space in the workshop when the frame welding gauge is no longer needed – simply raise the bench, reattach the rollers and move it to the side.

A digital measuring device can be retrofitted as an additional option. The new RSL 3025 frame welding gauge is also suitable for tubular constructions and is the successor product to the previous Jansen welding bench.

**Photo credit : Jansen AG**

The editorial use of the images is limited to the present Media information bound.

**About Jansen AG**  
Founded in 1923, Jansen AG seated in Oberriet/Switzerland develops, produces and sells welded and drawn precision steel tubes and steel profile systems as well as plastics products for the construction industry. Since 1978, Jansen is also the exclusive Swiss distribution partner of the German Schüco International KG, distributing their aluminium profile systems for the building sector. In January 2021 Jansen acquired from the Welser Profile Group its subsidiary RP Technik GmbH, a provider of steel solution systems for façades, windows and doors. Today, the Jansen group is 100% family owned. Thanks to state of the production facilities and continuous investments in quality assurance and their people, Jansen products are a synonym for Swiss quality and innovation world-wide. Jansen group employs about 950 members of staff around the globe.

**Contact for Swiss Media**

Jansen AG

Anita Lösch

Industriestrasse 34

CH-9463 Oberriet SG

Tel.: +41 (0)71 763 99 31

Mail: [anita.loesch@jansen.com](mailto:anita.loesch@jansen.com)

**Contact for German Media**

BAUtext Mediendienst München

Anne Marie Ring

Wilhelm-Dieß-Weg 13

DE-81927 München

Tel.: +49 (0)89 21 11 12 06

Mail: [a.ring@bautext.de](mailto:a.ring@bautext.de)