



## JT | Schaeffler Commitment and future

JT, the **SMART** collaborative data format for 3D modelling, enabling efficient collaboration and precise visualization, with different applications and various industries. It revolutionizes workflows and promotes a **SMARTer** future.

We pioneer motion

Motion is a key factor for successfully meeting our global challenges. Our success will depend largely on our ability to rethink and produce pioneering solutions for motion and mobility.

## THE MOTION TECHNOLOGY COMPANY

**~84.000**  
employees  
worldwide

**~200**  
locations in  
**~50**  
countries

**83** plants  
and **20**  
R&D centers

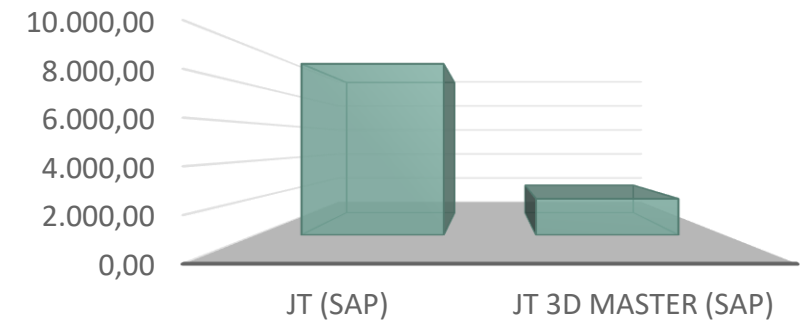
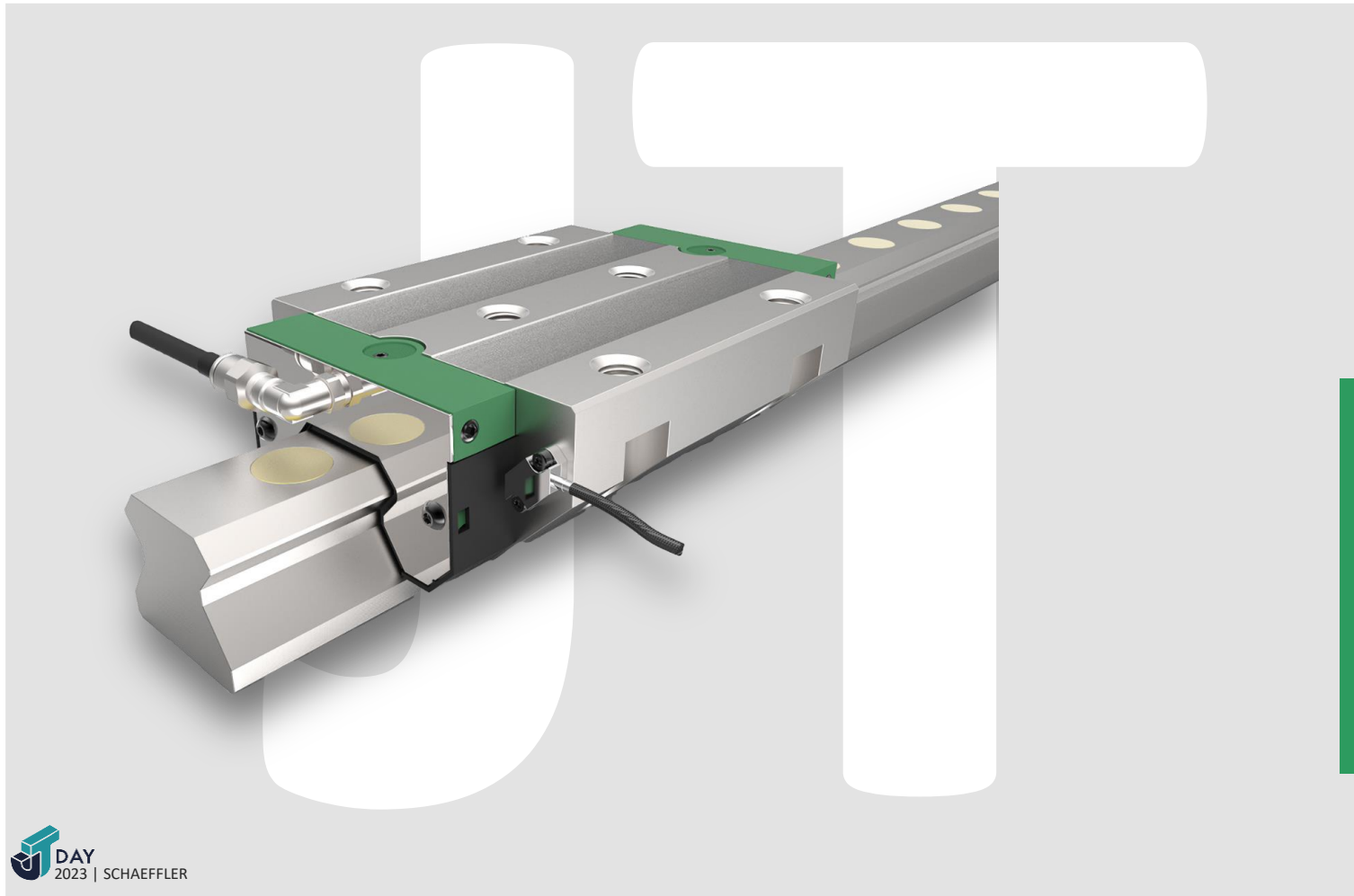




## SHAPE THE FUTURE IN COOPERATION

We want to shape the future of motion in cooperation with our customers, partners, and society. That is what drives us and expresses our identity. Motion is a key factor for successfully meeting our global challenges.

We have identified Innovation, Agility, and Efficiency as three strategic dimensions that are particularly critical for success to collaborate with our partners.



## IMPRESSIVE JT FIGURES AT SCHAEFFLER

The number of **9.192,715 JT files** stored in SAP shows up as a remarkable milestone. Additionally, the number of **48,722 JT files generated during the 3D Master process** represents an impressive metric. These numbers reflect impressive achievements and progress towards collaboration.

## COLLABORATION IN THE AGILE WORLD

Our intuitive methods and tools will guide product developers through their processes.

This will allow them to concentrate on their core competences while managing product and project complexity.







## OUR ADOPTING BENEFITS

The company benefits from adopting a **SMART** collaborative data format, as it streamlines communication and **collaboration** among teams and partners, leading to increased productivity and faster decision-making. Additionally, a SMART lightweight format and **compatibility** with various software applications result in **cost savings** through reduced physical prototyping and more **efficient data exchange processes**.

**SCHAEFFLER**  
We pioneer motion

# Terms of use for Schaeffler press pictures



Schaeffler press pictures may only be used for editorial purposes. Unless otherwise stated, all copyrights and rights of use and exploitation are owned by Schaeffler Technologies AG & Co. KG, Herzogenaurach (Germany) or by one of its affiliated companies. The reproduction and publication of Schaeffler press pictures is only permitted if the source is stated as follows: "Image: Schaeffler". The pictures may be used free of charge in such cases. The use of pictures for advertising or other commercial purposes, in particular their disclosure to third parties for commercial purposes, is hereby prohibited. Pictures may only be edited with the approval of Schaeffler.

We kindly request that a specimen copy be sent to us when Schaeffler press pictures are published in printed media (or a digital copy in the case of publication in electronic media). When using Schaeffler press pictures in films, please notify us and state the title of the film.

Use and utilization of Schaeffler press pictures is subject to the substantive laws of Germany without its conflict of law provisions. The place of competent jurisdiction shall be Nuremberg, Germany.

## Postal address:

Schaeffler Technologies AG & Co. KG  
Corporate Communication  
Industriestrasse 1-3  
91074 Herzogenaurach  
Germany  
[presse@schaeffler.com](mailto:presse@schaeffler.com)