

Images

for the press release "Smart Press Shop: World's most modern Press Shop for Body Parts relies on BIC Platform"



Images for the press release

**Main image:**

Smart-Press-Shop-Architecture-Visualization.jpg

Subtitle:

Architectural visualization of the Smart Press Shop that is currently under construction.

**Image 2:**

Smart-Press-Shop-Outer-View.jpg

Bildunterschrift:

Current outer view of the Smart Press Shop.

**Image 3:**

Smart-Press-Shop-Inner-View.jpg

Bildunterschrift:

Current inner view of the Smart Press Shop.

Image rights

The image rights are owned by GBTEC Software AG, unless otherwise stated. A reprint as well as the publication is free of charge for editorial purposes under mention of the source.

GBTEC Software AG

Gesundheitscampus-Süd 23
44801 Bochum

Tel.: +49 234 97645-100
Fax: +49 234 97645-101

Mail: info@gbtec.de
Web: www.gbtec.com/de/

Follow us:



About GBTEC Software AG

GBTEC Software AG is a specialist for business process management, digital transformation, business intelligence and integrated risk management. The company successfully combines consulting and software development under one roof. With BIC Platform, a suite for the digitalization in companies, GBTEC offers an innovative, holistic, powerful software for process and IT-system optimization. Its customers include organizations from different sectors, such as companies listed on the DAX, larger medium-sized enterprises as well as public authorities.

Further information: <https://www.gbtec.com>.

About Smart Press Shop

The Smart Press Shop GmbH & Co. KG is a joint venture of Dr. Ing. h. c. F. Porsche AG and Schuler AG, a subsidiary of the Andritz Group. Together they are building a company for the manufacture of body parts in Halle (Saale). Efficient, innovative and flexible, the press shop will soon be a reliable partner for all automobile manufacturers. The focus will be on the production of outer skin parts in aluminum or steel. Due to the high degree of automation and digitalization, smaller batch sizes can also be offered at economically attractive conditions.