FORMING THE FUTURE



THE ENTIRE WORLD OF FORGING AT A GLANCE



THE ENTIRE WORLD OF FORGING. AT A GLANCE.

SYSTEMS FOR COLD FORGING

SYSTEMS FOR WARM FORGING

HYDRAULIC PRESSES



MECHANICAL PRESSES



FORMMASTER



MECHANICAL PRESSES





- Hydraulic cold extrusion presses
 MH-series, 3,150-40,000 kN
- Hydraulic ironing presses MHS-series,
 2 × 630 – 2 × 16,000 kN



- Knuckle-joint presses
 MML-series, 3,150 25,000 kN
- Knuckle-joint presses with ServoDirect Technology MSL-series, 3,150 – 25,000 kN



- FormMaster
 FM-series, 1,000 6,300 kN
- FormMaster with ServoDirect Technology FM-series, 1,000 – 6,300 kN



- Eccentric presses
 MME-series, 3,150-20,000 kN
- Eccentric presses with ServoDirect Technology MSE-series, 3,150 – 20,000 kN
- Knuckle-joint presses
 MML-series, 3,150-25,000 kN
- Knuckle-joint presses with ServoDirect Technology MSL-series, 3,150-25,000 kN

HAMMERS



SCREW PRESSES



MECHANICAL PRESSES



HYDRAULIC FORGING PRESSES





- Down stroking hammers KGH-series, 16–160 kJ
- Linear hammers with Servo Technology
 KGE-series, 16-63 kJ
- Counterblow hammers HG-series, 160 – 400 kJ DG-series, 160 – 1,400 kJ



Screw presses with direct drive PA-, PAR-series,
3,200 - 26,000 kN
PSM-, PSH-series,
14,000 - 80,000 kN
PZS-series,
100,000 - 360,000 kN



- Crank presses
 PK-series, 12,500 63,000 kN
- Crank presses with ServoDirect Technology
 PK-series, 12,500 – 31,500 kN
- Crank presses with DualDrive Technology
 PK-series, 12,500 – 63,000 kN
- Upsetter with ServoDirect Technology MSU-series, 3,500 - 12,500 kN



Hydraulic forging presses
 MH-series, 5,000 - 150,000 kN

SCHULER SERVICE. STATE-OF-THE-ART SERVICE FOR MORE PERFORMANCE.

OPEN DIE FORGING PRESSES



WHEEL AND RING ROLLER





 Hydraulic open die forging presses MHFT-, MHFU-series, 8 – 150 MN



- Wheel roller MHRV-series, 1,800/800 kN
- Ring roller MHRH-series, from 1,000/300 kN



Schuler Service offers a tailored portfolio of services covering the entire life cycle of your equipment. Over 900 service employees worldwide provide expert support 24/7 in close cooperation with you – our partners.



PUT IT INTO MOTION. FORGING WITH SCHULER.

SCHULER SYSTEM SOLUTIONS

As a leading supplier of cold, warm and hot forging systems, Schuler offers you a decisive advantage over your competitors for productivity and quality. This overview of extensive products and services provides comprehensive solutions for producing forged products with high part quality, maximum production availability and reliable process engineering. The Schuler team is ready to put it into motion.

Temperature ranges. The different temperature ranges in forging are an important factor when selecting the process and for successful commercial production.

Systems for hot forging
Systems for warm forging
Systems for cold forging

FROM A SINGLE SOURCE

Process and operation development, dies and automation systems. In addition to forging systems and automation technology, Schuler also offers comprehensive process development including die solutions and die change systems from one source. To determine the best economic solution to produce quality parts, development of the forging process begins with part design, and must simultaneously consider material selection, process technology, production stages and die processes.

- Process development
- Feed and transport path analysis
- Die solutions
- Automation systems
- Die change systems

ABOUT THE SCHULER GROUP - WWW.SCHULERGROUP.COM

Schuler is the technological and global market leader in the field of forming technology. The company provides presses, automation solutions, dies, process expertise and service for the entire metalworking industry and for lightweight automobile construction. Its customers include automotive manufacturers and suppliers, as well as companies in the forging, household appliance, packaging, energy and electronics industries. Schuler is a leading supplier of minting presses and implements system solutions for a wide range of different high-tech sectors. The company has a presence in approximately 40 countries with roughly 6 600 employees. Schuler is majority-owned by the Austrian ANDRITZ Group.

Schuler India Private Limited

Plot No. 9 | Survey No. 31/5/1 Near MITCON Institute of Management Balewadi | Pune 411045 India Phone + 91 (20) 66802201

Schuler AG

Schuler-Platz 1 73033 Göppingen Germany Phone +49 7161 66-307 Fax +49 7161 66-729

info@schulerindia.com www.schulerindia.com





