FILLING

TURNKEY-SOLUTIONS

FEIGE SERVICE CENTER

HAVER & BOECKER

IBAU HAMBURG STORAGE + HANDLING

MIXING

Phone: +49 (0) 40 361309-0

E-mail: info@ibauhamburg.de

Phone: +49 (0) 211-230 82-32

E-mail: info@sommer-anlagenbau.com

TECHNOLOGIES



ALL FROM ONE SOURCE

entire planning process.

Are you planning an overall concept around filling? We have

been building fully automatic turnkey systems for over 50 years

and for a wide variety of industries. FEIGE FACTORY DESIGN allows you to view your new FEIGE filling equipment in your

production hall already before realization. High-quality

visualization and animation accompanies you through the





■ Teleservice



Digital services



■ Machine inspection

■ Machine maintenance



Service agreement



Original parts management



Optimization/ modernization



Machine inspection

Calibration

■ Training





PACKING

Phone: +49 (0) 2522 30-0 E-mail: haver@haverboecker.com



sommer

HAVER & BOECKER



Phone: +49 (0) 251 9796-0 E-mail: sales@behnbates.com



Phone: +49 (0) 2581 4591-1139 E-mail: info@aventus.global



PALLETIZING+LOADING



Phone: +33 389 633750 E-mail: info@newtecbag.com



DIGITALIZATION

Phone: +49 251 208 163 50 E-mail: info@quat2ro.com







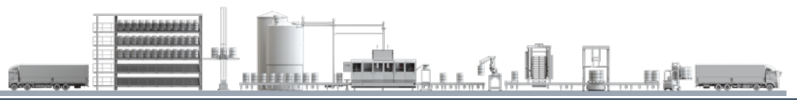
Rögen 6a 23843 Bad Oldesloe Germany Tel.: +49 4531 8909 0 E-Mail: info@feige.com Internet: www.feige.com

Feige FILLING GmbH



FILLING SOLUTIONS





Our solution

Your container

SEMI AUTOMATIC

- Manual positioning automatic filling
- Non-driven or driven conveyor system on scale in the in-feed or out-feed area
- Huge variety of accessories available
- Components in stainless steel and acid protection design
- Suitable for different container sizes
- FEIGE Web HMI
- ATEX design available



FULLY AUTOMATIC

- Automatic positioning de-bunging filling - bunging - sealing (drum)
- Driven conveyor system on scale
- Huge variety of accessories available
- Components in stainless steel and acid protection design
- Suitable for different container sizes
- FEIGE Web HMI
- Protective cabin with lock gates possible
- ATEX design available



PALLETIZING SYSTEMS

- Pallet conveyors

ELEMENTRA 29 ■ Steel and plastic drums

Weighing range approved for verification up to 400 kg

Drum



INTEGRA 84/86/88

- Steel and plastic drums
- Weighing range approved for verification up to 400 kg



INTEGRA 71/72 ■ IBC- and pallet filling

ELEMENTRA 26/27/28

■ IBC- and pallet filling

■ Weighing range approved for verification up to 2000 kg

Pallet

■ Weighing range approved for verification up to 2000 kg



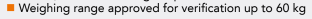




Pail

ELEMENTRA 24

■ Round, oval and rectangular pails





THE FUTURE IS ELECTRIC



This FEIGE equipment version is particularly efficient, with pneumatically driven components being designed electrically, thus saving cost-intensive compressed air.

STORAGE SYSTEMS

FEIGE Web HMI Web based system, intuitive design

Digital+



QUAT²RO MONITORING

- Monitoring the production performance in real time of machines
- Increased efficiency through comparison of different machine data
- Optimization of machine settings and resource



FOR MORE INFORMATION, JUST CONTACT:

The FEIGE Sales-Team +49 4531 8909 341 sales@feige.com

Feige FILLING - A HAVER & BOECKER Company

CONVEYOR- AND

- Drum conveyors
- Container conveyors
- Storage systems



DRUM CONVEYORS

PALLET CONVEYORS



CONTAINER CONVEYORS

Can

■ Weighing range approved for verification up to 60 kg

■ Weighing range approved for verification up to 60 kg

ELEMENTRA 25

■ Plastic and tin cans

INTEGRA 64/605/606/608

Plastic and tin cans