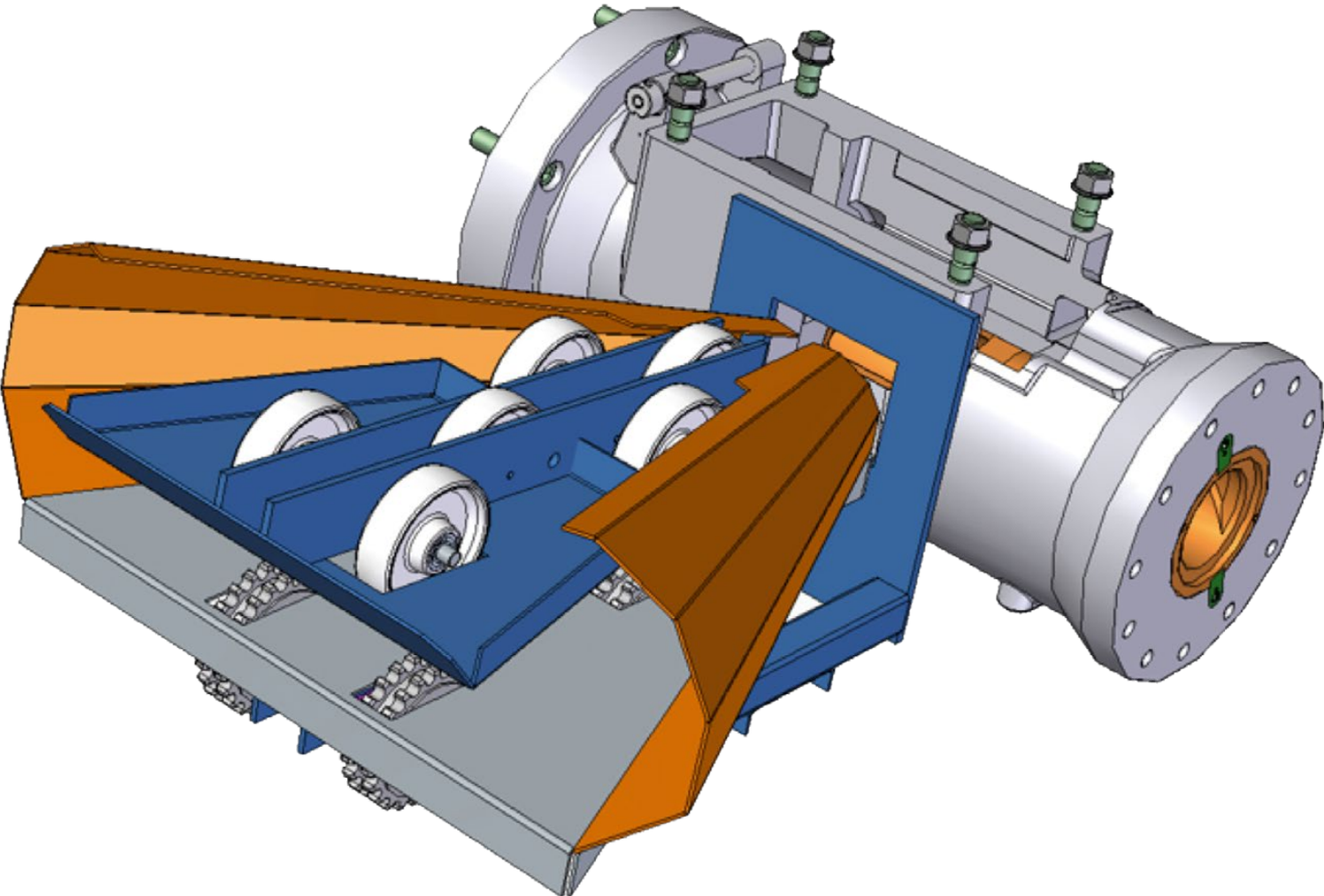


TROESTER

AUTOMATIC FEEDING



AUTOMATIC FEEDING CONTINUOUS PRODUCT WEIGHING AND MEASURING SYSTEM

High quality machinery made by TROESTER is our core competence and the first step to serve our customers with solutions to improve their tire component manufacturing. Our aim is to cooperate with our customers for continuous improvement by acting as their system solution provider. TROESTER AutomaticFeedingHopper is the first component that follows our customers' request to minimize the operator staff in the feeding area of extruders and extruder aggregates. The second step will complete the system by specially equipped feeding conveyors.

Benefits for our customers

- Reduction of required operators for extruder feeding
- Reduction of faults, interruptions and scrap material
- Implementation in existing machines and aggregates
- Unchanged WigWag feeding slabs

Applications

- Improved feeding of cold feed extruders
- Retrofit on existing cold feed extruder

For further information please contact our sales team

TROESTER GmbH & Co. KG

Headquarters Hannover

Am Brabrinke 1-4

30519 Hannover, GERMANY

Phone +49 511 8704-0 Fax +49 511 864028-0

E-mail info@troester.de

TROESTER Machinery, Ltd.

300 Loomis Avenue

Cuyahoga Falls, Ohio 44221, USA

Phone +1-330-928-7790 Fax +1-330-928-7239

E-mail service@troester.us.com

TROESTER Machinery

(Shanghai) Co., Ltd.

Workshop No. 1, Area C

No. 6999 Chuan'sha Road, Pudong

Shanghai 201202, PR CHINA

Phone +86-21-58598308 Fax +86-21-58598310

E-mail info@troester.cn

TROESTER India Pvt. Ltd.

38, Sardar Patel Rd, Little Mount, Guindy, Nehru Nagar, Adyar, Chennai

600020, Tamil Nadu, INDIA

X-Compound GmbH

Hardmatt 932

CH -5082 Kaisten, Switzerland

Phone +41-62-869 10 30 Fax +41-62-874 32 08

E-mail info@x-compound.ch

© TROESTER GmbH & Co. KG 2025. The particulars in this catalog are for general information only. TROESTER GmbH & Co. KG assumes no liability for errors or omissions and reserves the right to make changes in design or specifications of the products at any time without prior notice.

www.troester.de

TROESTER

EXCELLENCE IN EXTRUSION.