

Configure tinplate yourself in the Packaging Steel Shop by thyssenkrupp Rasselstein

- Material configuration based on the Euronorm 10202:2022
- Order is ready for dispatch after 14 days at the latest
- Offer in the Packaging Steel Shop now even more attractive

Customers of the tinplate specialist thyssenkrupp Rasselstein can now configure their rasselstein® Express material themselves in the Packaging Steel Shop. The German company is thus expanding the range in its online store. Like all other products in the webshop, the configured material is also ready for dispatch within 14 days.

"With the configurator, we enable our existing customers to configure their own packaging steel based on the Euronorm 10202:2022," says Vice President Sales Europe Thomas Denkel. "Customers can select packaging steel according to their needs, define the tin weight, specify the desired dimensions or select the temper of the material. Coil and sheet material can be ordered."

Since its launch in August 2018, the web store has firmly established itself among Rasselstein customers as an addition to the product portfolio. "In addition to the high quality of our premium packaging steel and the personal service, our customers appreciate the flexible and uncomplicated coverage of their short-term requirements in the Packaging Steel Shop," says Denkel. Since rasselstein® Express was so well received right from the start, the range has already been expanded several times. However, whereas previously only predefined specifications could be ordered, the configurator now enables customers to order their packaging steel even more precisely.

"We are delighted that we can now make our customers an even more attractive offer if they need additional quantities at short notice," says Thomas Denkel.

The webshop is available at www.packagingsteelshop.com .

Contact person:
thyssenkrupp Rasselstein GmbH
Nicole Korb
Communications + Market Development
T: +49 (0)2632 3097-2265
Nicole.Korb@thyssenkrupp.com
www.thyssenkrupp-steel.com

3 June 2024
Page 2/2