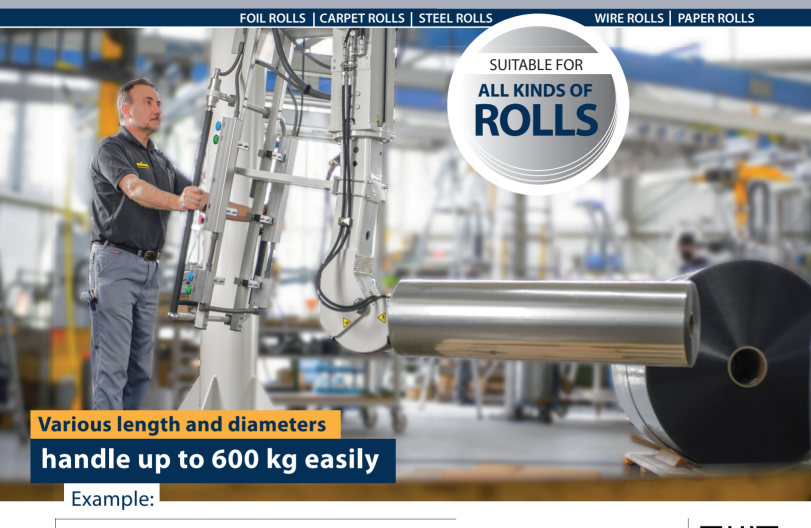
STRÖDTER | ROLLS HANDLING

GET LOADS FLOATING ON AIR.



Heavy, floating foil rolls - load-free!

Strödter offers the market special, standardized gripper systems for the weightless movement of foil rolls. For heavy and long foil rolls we focus on a combination of

- STRÖDTER | floor-mounted column
- STRÖDTER | VIGO-MAT VH 500
- variable, electro-hydraulic lift control with automatic lowering shut-off and hydraulic inner mandrel for foil rolls incl. 90° hydraulic swivel device

The operation (see reverse side) is designed to be simple for the worker. He can move a large number of foil rolls a day because the upright, ergonomic posture allows him to perform the work process permanently without feeling a load. Interested?

You can reach us daily from Monday to Thursday from 07:30 h - 16:30 h and on Fridays from 07:30 h to 14:00 h.

IMMEDIATE CONTACT

+49 23 85 - 9 21 21-0





















Product movie Handling of foil







STRÖDTER | ROLLS HANDLING

GET LOADS FLOATING



Operation/Operator's command

- 1. Guide the handling device via control unit to the foil roll to be picked up and position the load handling tool
- 2. Press the pictured push-button for "Clamping"





- The load is clamped
 - The "clamped" indicator lights up

The device swivels to the chosen direction

- 3. The load is lifted by counterclockwise manual turning of the rotary tube for "drive up"
- a) The foil roll is lifted
- 4 Press the respective pushbutton for swivelling







SWIVEL DOWN



- 5 Lead the foil roll via VIGO-MAT to its target point
- 6 The load is lowered and set down by clockwise manual turning of the rotary tube for "drive down"
- a) The foil roll is lowered

7 Press the push-button "Release" to unclamp the foil roll





- The foil roll is released
- The "clamped" indicator goes out

STRÖDTER Handhabungstechnik GmbH • Gabelsbergerstraße 6 • 59069 Hamm • phone: +49 (0) 23 85 - 9 21 21-0 fax: +49 (0) 23 85 - 9 21 21- 21 • email: info@stroedter.de • Homepage: www.stroedter.de







AUTOMOTIVE- AND

