

STRÖDTER | ROLLS HANDLING

WE
GET LOADS
FLOATING
ON AIR.

FOIL ROLLS | CARPET ROLLS | STEEL ROLLS

WIRE ROLLS | PAPER ROLLS

SUITABLE FOR
ALL KINDS OF
ROLLS

Various length and diameters

handle up to 600 kg easily

Example:

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
rolls



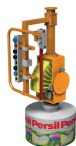
www.stroedter.de

**ANY
ROLL
SIZES**



VIGO-MAT
VH 500

plus foil-roll gripper-variants made by STRÖDTER



STRÖDTER
Handhabungstechnik GmbH

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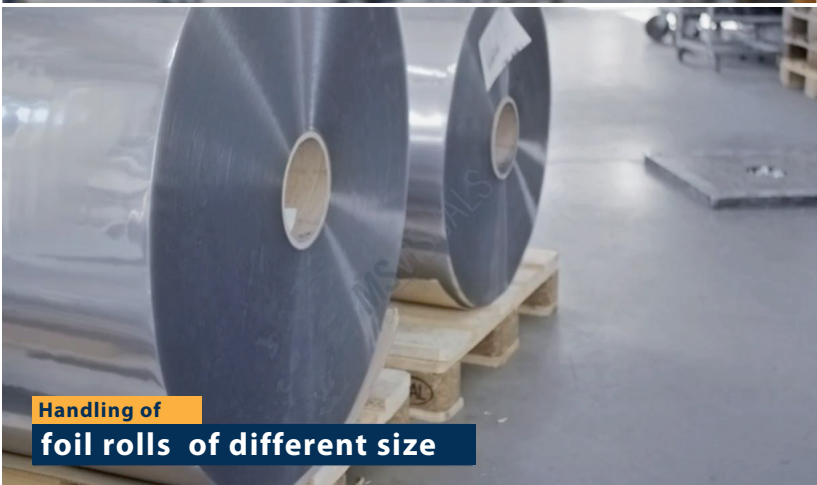
adaptable for
3" and 6" inner diameter









swivel any roll size
up and down ▲▼



Indicator for
display „Roll clamped“



Handling of
foil rolls of different size

Operation/Operator's command	Automatic reaction of device
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" <div>CLAMPING  </div>	a) The load is clamped b) The „clamped“ indicator lights up
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 <div>SWIVEL UP  SWIVEL DOWN </div>	a) The device swivels to the chosen direction
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" <div> </div> to unclamp the foil roll	a) The foil roll is released b) The „clamped“ indicator goes out