

WE GET LOADS
FLOATING ON AIR.

STRÖDTER | CARDBOARD BOX | HANDLING

Variable handling of different
dimensions of cardboard boxes

STRÖDTER
Lifting axis
TELO-MAT
FP 240

STRÖDTER
Vacuum
suction traverse

Handling of awnings
with outer cardboard
packaging



Load-free moving...

The company STRÖDTER offers the market especially standardised gripper systems for load-free moving of packagings, containers, panel materials, rolls and many other products. For heavy and long sized cardboards we count on a combination of:

- STRÖDTER | ROLLYXPLUS+ Rail system
- STRÖDTER | Lifting axis TELO-MAT FP 240 and
- STRÖDTER | Vacuum suction traverse

Handling (see backpage) is easily solved for the operator. Due to the upright ergonomic posture the operator may permanently carry out the working process and thus move a large number of packed awnings a day without feeling a burden. Are you interested?

You can reach us daily from Mondays to Thursdays from 07:30 - 16:30 h and Fridays from 07:30 - 14:00 h.

Phone: +49 23 85 - 9 21 21-0



Product video
Cardboard Boxes/
awnings
handling



stroedter.de



Cardboard gripper variants made by STRÖDTER







**ALL
CARD
BOARD
SIZES**

WE GET LOADS
FLOATING ON AIR.

STRÖDTER | CARDBOARD BOX | HANDLING



Move loads playfully easy
from A to B
Handling procedure:

Handling/ Operator's command	Automatic reaction of the handling device
1. Move the load handling attachment with the operating handle to the load and position it accordingly.	
2. To suck in the load the operator presses the pushbutton "Suction".  	a) Suction traverse sucks the load in b) Generated vacuum is queried (Safety query) and only in case of sufficient vacuum the load pressure level will be switched on. c) Red/green display changes to red.
3. Now the load can be raised and lowered by the operator via the rotary tube.	a) Load pressure level will be regulated.
4. Operator guides the load to its destination and sets it down.	a) Pneumatic pressure in the main cylinder will be reduced. The load pressure level will be switched off. b) Red/green display changes to green.
5. To release the load the operator presses the pushbutton "Release".  	a) Suction traverse releases the load.