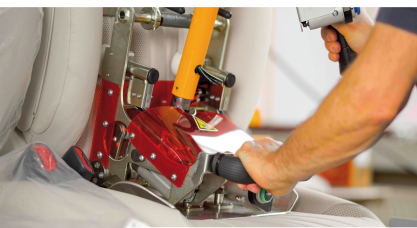
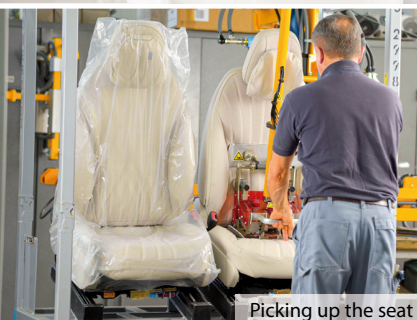


STRÖDTER | SEAT-HANDLING

For handling of seats at seat manufacturers
and on assembly lines in the automotive industry



Releasing the flap-type gripper



Picking up the seat



Load balancing

Easy, fast action in ergonomic posture



ALL
MODELS
AND
TYPES

Lifting and moving of seats for passenger cars, trucks and forklifts

Strödter offers the market special handling solutions for the weightless movement of vehicle seats: for installation/removal, movement and transport during seat production. Your advantage: Good to speed up production and of benefit for the worker: He can move a large number of seats a day because the upright, ergonomic posture at his workstation allows him to perform the same work processes in a permanently accelerated way. Handling technology from Strödter is not only used in the automotive

industry, where thousands of vehicles leave the assembly line every day, but increasingly also by seat manufacturers. If you are interested, we would be pleased to provide you with an offer for your Strödter handling solution!

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.

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



WE GET
LOADS
FLOATING
ON AIR.



STRÖDTER video
Handling
of seats



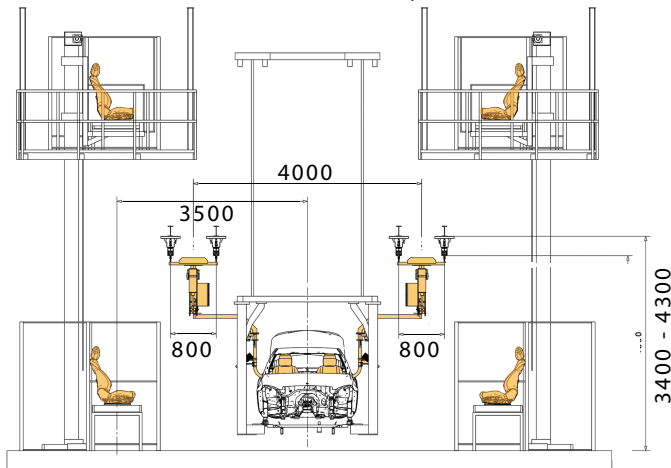
stroedter.de



| SEAT-HANDLING |

ROLLYXPLUS+ Rail system Manipulator and Seat gripper

IN A STANDARDISED SYSTEM ENVIRONMENT
for the automotive industry



PLANNING

PORTAL SUPPORTING STRUCTURE

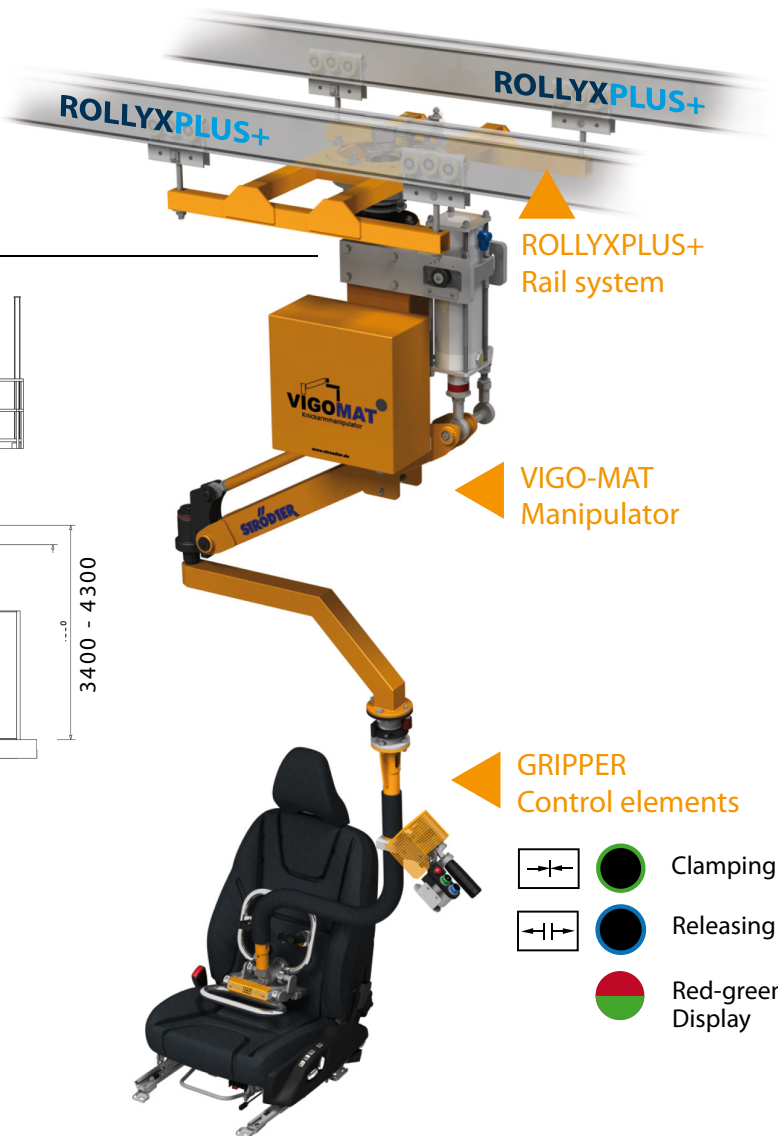
RAIL SYSTEM

MANIPULATOR

GRIPPER

INSTALLATION

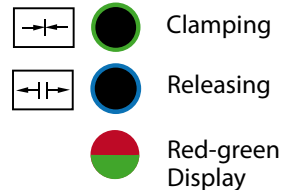
TURNKEY



ROLLYXPLUS+
Rail system

VIGO-MAT
Manipulator

GRIPPER
Control elements



STRÖDTER
Handhabungstechnik GmbH

WE GET
LOADS
FLOATING
ON AIR.

Intelligent technology – Handling seats load-free

Via handrail the load handling device is guided to the provided seat and the flap-type gripper is pushed into the gap between seating area and seat backrest. The seat backrest is queried by means of two material queries. After pressing the pushbutton "Clamping" the gripper jaws spread and now the seat hangs flexibly on the VIGO-MAT manipulator. The load balance for the respective seat is adjusted with the help of the throttle twist grip. The seat is easily guided, e.g. through the door cut-out and precisely set down in its mounting

position or storage location. As soon as the seat is secured, the load balance is cancelled by turning the throttle twist grip back to zero position and the flap-type gripper is released by pushing the "Release"-button. Thus the load of this work process is completely done by the STRÖDTER device. 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 (0) 23 85 - 9 21 21-0



AUTOMOTIVE- AND
GENERAL INDUSTRY