

Smart automation for unmanned complete machining

Headquarters

PETER LEHMANN AG
 Bäraustrasse 43
 CH-3552 Bärau
 Phone +41 (0)34 409 66 66
 Fax +41 (0)34 409 66 00
 sales@plehmann.com
 www.lehmann-rotary-tables.com

Global network

Europe

- Austria
- Benelux
- Bosnia
- Bulgaria
- Croatia
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- Germany
- Hungary
- Iceland
- Ireland
- Italy
- Kosovo

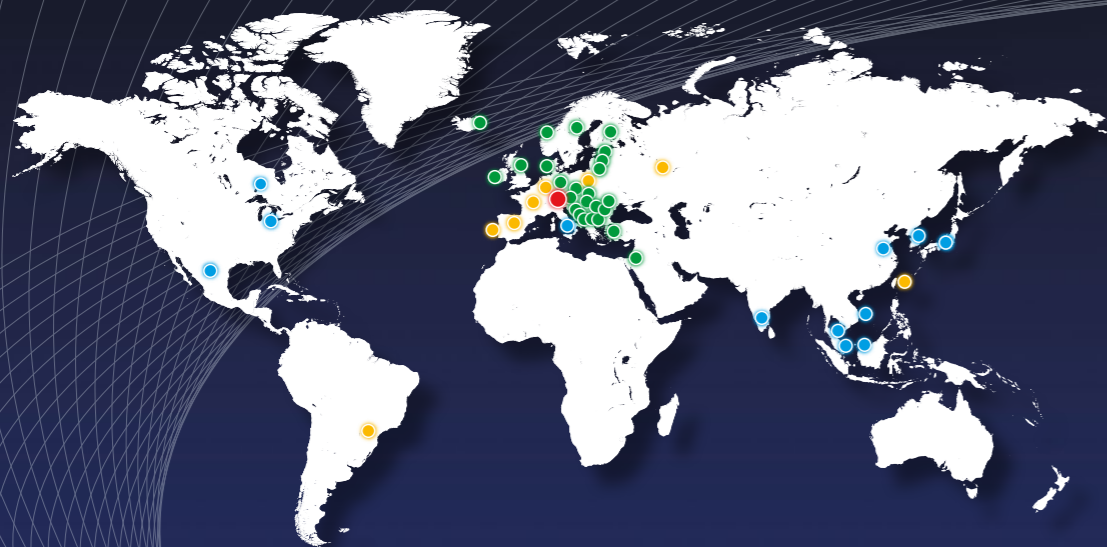
- Latvia
- Lithuania
- Macedonia
- Norway
- Poland
- Portugal
- Romania
- Russia
- Serbia
- Slovakia
- Slovenia
- Spain
- Sweden
- Turkey
- UK

America

- Brazil
- Canada
- Mexico
- USA

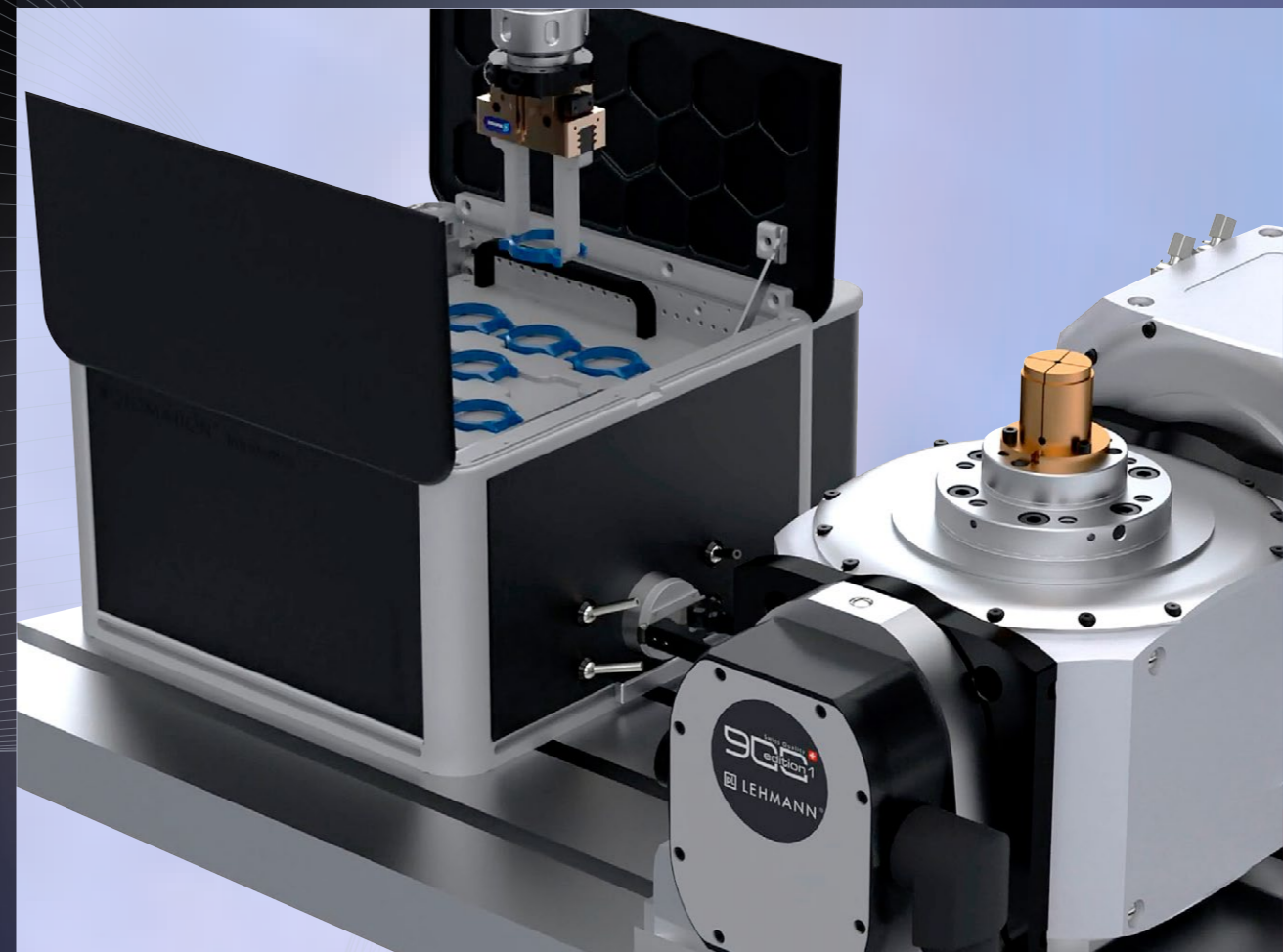
Asia

- China
- India
- Israel
- Japan
- Malaysia
- Singapore
- South Korea
- Taiwan
- Thailand
- Vietnam



● Headquarters
 ● direct sales
 ● pL SOLUTIONS® partner
 ● value added reseller & partner

More information (address, telephone number...) at www.lehmann-rotary-tables.com



Smart Automation

unmanned production

2023

RtB transferBox

05.2023 | EN

- Easy programming with machine CNC
- No door automation required
- No automation interface required
- No TÜV or CE conformity required
- No additional floor space required
- No barrier required

ROTOMATION transferBox

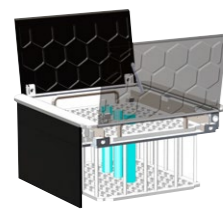
- Plug & play indoor automation
- For unmanned 6-side machining with integrated part changer
- Workpiece storage with quick-change system
- Installed/uninstalled on machine within minutes (with zero-point clamping)

Blow off finished workpiece

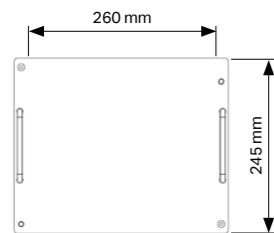
Ideal for existing and new vertical machining centers
Turn nighttime into production time
«From real-world applications – for real-world applications»

Deposit finished workpiece

TOP



Vertical bar holder

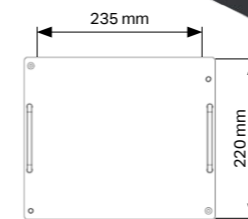


Part reverser for rear side machining

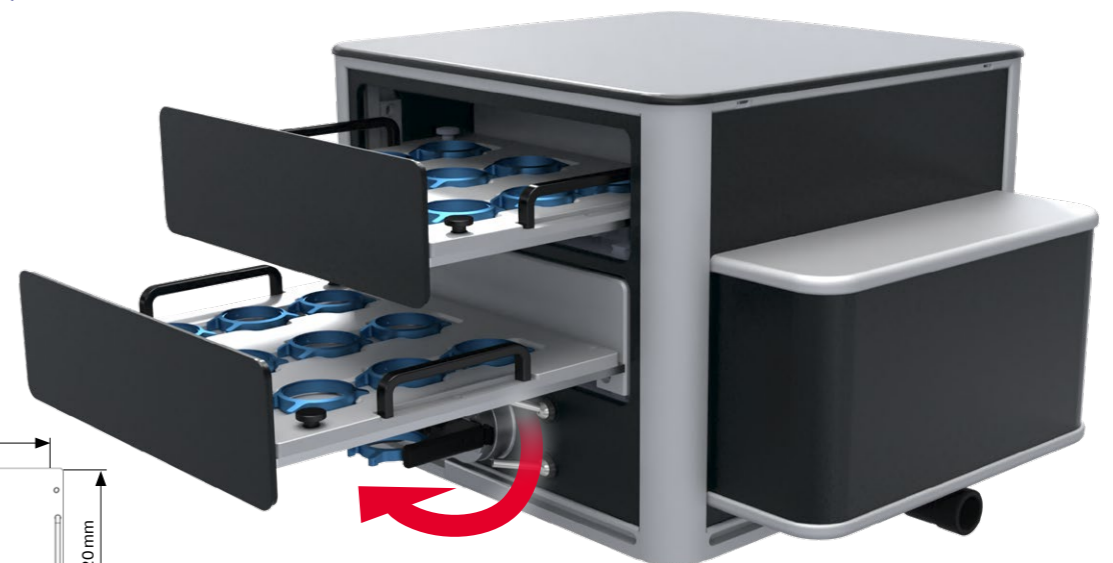
TOP workpiece carrier
Usable depth with standard height*: 94 mm
* Height increase, see below

SLIDE

(here, SLIDE-2)



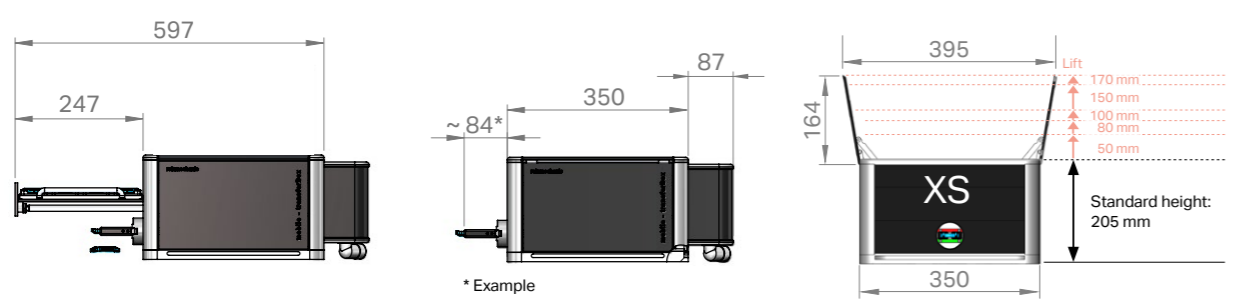
Workpiece carrier SLIDE
Usable height: max. 49 mm



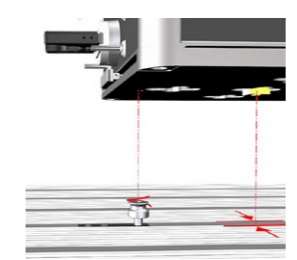
Part reverser for rear side machining



After just a few minutes ... produce!



Zero-point positioning



Interesting expansion

