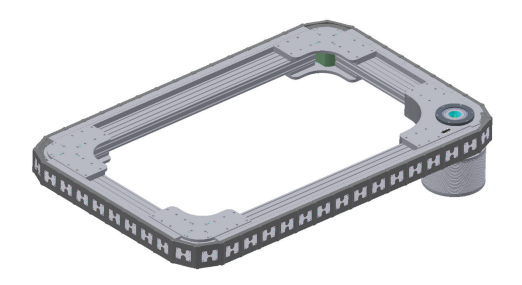


LATC – The high-precision rectangular transport system

New solutions for your production processes



- Extra space in the middle for equipment
- Designed for central arrangement of processes
- Maintenance-free transport system
- Robust base frame
- Very short indexing times starting from 0.2 s
- Positioning accuracy up to +/- 0.04 mm
- Highest reliability inherited from the established LFA linear transfer system
- Driven by a torque or servo motor
- Use of up to 4 motors to cope with high loads
- Custom feed length

- Compact design
- Short delivery times
- Variable dimensions (length, width)

Find out now! www.taktomat.com

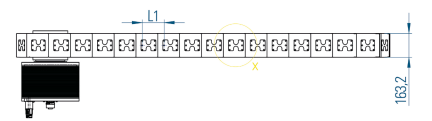


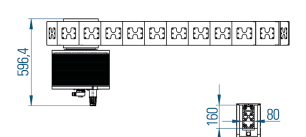


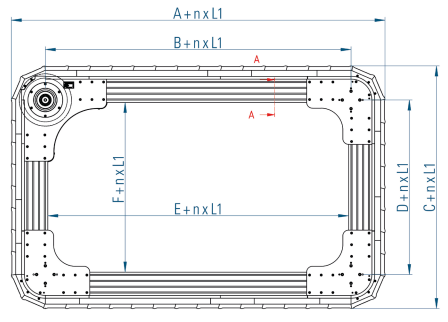


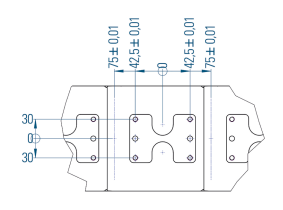


LATC – The high-precision rectangular transport system









L1	А	В	С	D	Е	F
150mm	1213.7mm	747mm	1214.7mm	748mm	713.7mm	714.7mm

