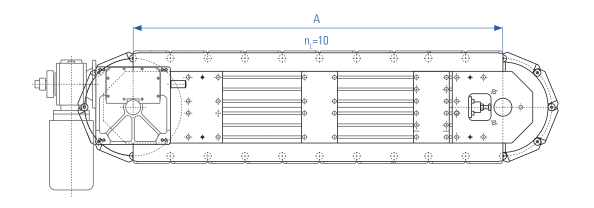
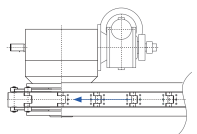
Inquiry and order form for TAKTOMAT conveyor LF (1)

Firm		
Contact person		
Tel. / Fax	·	
Туре	Payload	
□ LF080	Weight of a fixture	
□ LF100	Weight of a workpiece	
□ LF125	Distance from center point of mass of payload	
□ LF150	to surface of the link	
□ other type		
Distance A [mm]		
Number of links in line n _L		
Stroke (1 x, 2 x oder 3 x length of one link)	vertical assembly	horizontal assembly
vertical assembly (use only the links on top)		
\square horizontal assembly (the links on both sides can be used)		
Mode of motion		
☐ Stop mode (fixed index time, variable dwell time) index time		
Continuous mode (fixed index and dwell time)		
Number of cycles per minute		
Patia index time : dwell time (or angle)		

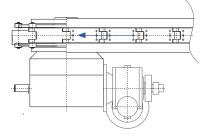


Inquiry and order form for TAKTOMAT conveyor LF (2)

Possible mounting positions for the drive units

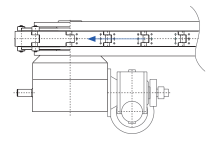


R (in pull direction on the right)

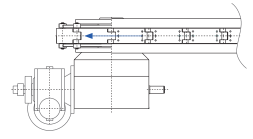


L (in pull direction on the left)

Position of the free drive shaft



A (free drive shaft to the outside)



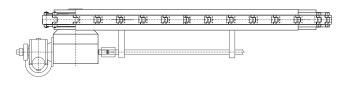
I (free drive shaft to the inside)

Drive

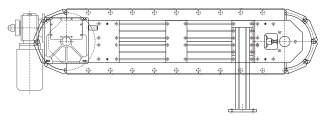
- ☐ With indexer type RTxxx
 - Mounting position of drive $\Box L \Box R$
 - Position of the free drive shaft $\Box A \Box I$
 - Motor voltage ☐ 230/400V 50Hz
 - ☐ 277/480V 60Hz
 - other___

- Brake Voltage ☐ 24V DC
 - ☐ 230V AC
 - ☐ 400V AC
 - other.
- □yes □no Safety clutch at the drive
- ☐ Without drive
- ☐ With custom specified drive

Accessories



- ☐ Free, synchronously running shaft (drawing no.: _
- Universal Controller TIC ☐ yes ☐ no



☐ Machine feet (only at vertical assembly)

Number

Distance between floor and upper link .