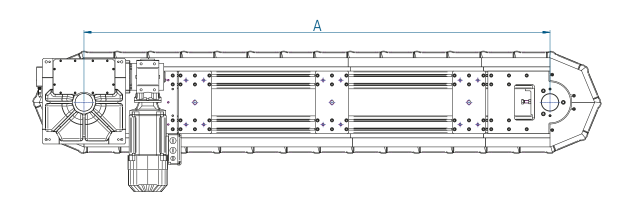


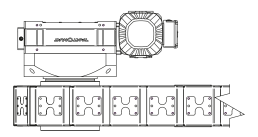
# Inquiry and order form for TAKTOMAT conveyor LFA (1)

Firm	E-Mail adress					
Contact person	Project / Order no.					
Tel. / Fax	Date					
Туре	Payload					
□ LFA080	Weight of a fixture	Weight of a fixture				
□ LFA100	Weight of a workpiece	Weight of a workpiece				
□ LFA125						
□ LFA150	Distance from center point of mass	Distance from center point of mass of payload to surface of the link				
□ other type						
Distance A [mm]	vartical accombly	harizantal assambly				
Number of links in line n <sub>L</sub>	vertical assembly	horizontal assembly				
Stroke (0,5 x, 1 x, 2 x, 3 x or 4 x length of one link)						
<ul> <li>□ vertical assembly (use only the links on top)</li> <li>□ horizontal assembly (the links on both sides can be used)</li> </ul>						
	vertical assembly with protection	horizontal assembly with protection				
Mode of motion	53					
$\square$ Stop mode (fixed index time, variable dwell time)						
index time						
☐ Continuous mode (fixed index and dwell time)						
Number of cycles per minute						
Ratio index time : dwell time (or angle)						
☐ Flexible (with torque or servo motor)						

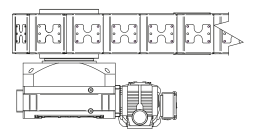


# Inquiry and order form for TAKTOMAT conveyor LFA (2)

## Possible mounting positions for the drive units

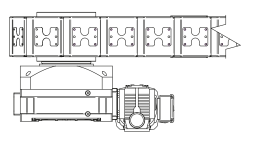


R (in pull direction on the right)

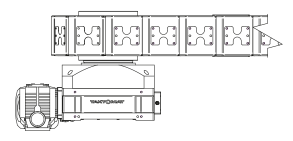


L (in pull direction on the left)

### Position of the free drive shaft



I (free drive shaft to the outside)



A (free drive shaft to the inside)

#### Drive

☐ With indexer type	e RTxxx	Brake Voltage	☐ 24V DC
Mounting position of drive $\Box$ L $\Box$ R			☐ 230V AC
Position of the fr	ee drive shaft $\Box$ A $\Box$ I (for vertical shaft)		☐ 400V AC
Motor voltage	☐ 230/400V 50Hz		□ other
	☐ 277/480V 60Hz		
	□ other		
☐ with external driv	ve (servomotor and gearbox or similar)		
☐ Torque			
☐ Without drive			

#### Accessories

### Color

Cast housing	☐ RAL7016	$\square$ other			
Color of the drive	$\square$ Fabricator color	$\square$ other	 Universal Controller TIC	□yes	$\square$ no
machined steel parts blu	ed, aluminum parts n	ature			
Protection cover ☐ ves	∏no				