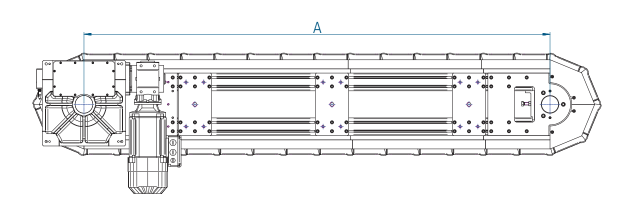
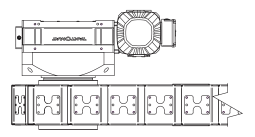
# Inquiry and order form for TAKTOMAT conveyor LFA (1)

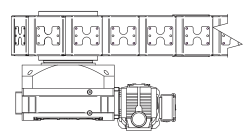
Firm	E-Mail adress				
Contact person	Project / Order no.				
Tel. / Fax	•				
Туре	Payload				
□ LFA080	Weight of a fixture				
□ LFA100	Weight of a workpiece				
□ LFA125					
□ LFA150	Distance from center point of mass of payload to surface of the link				
□ other type	_				
Distance A [mm]	vertical assembly  vertical assembly with protection	horizontal assembly  horizontal assembly with protection			
Mode of motion  ☐ Stop mode (fixed index time, variable dwell time) index time					



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

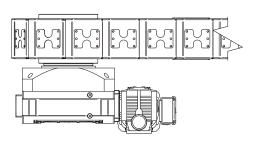
### Possible mounting positions for the drive units



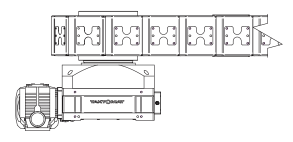


Left

#### Position of the free drive shaft



I (free drive shaft to the outside)



A (free drive shaft to the inside)

### Drive

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

## Color

Cast housing	☐ RAL7016	$\square$ other .							
Color of the drive	$\square$ Fabricator color	$\square$ other		Universal Controller TIC	$\square$ yes	$\square$ no			
machined steel parts blued, aluminum parts nature									
Protection cover \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Про								