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

Firm	E-Mail adress
Contact person	Project / Order no.
Tel. / Fax	Date

#### Туре

□ LFA080	We
□ LFA100	We
□ LFA125	
□ LFA150	Dis
other type	
Distance A [mm]	
Number of links in line n <sub>L</sub>	
Stroke (0,5 x, 1 x, 2 x, 3 x or 4 x length of one link)	

□ vertical assembly (use only the links on top)

□ horizontal assembly (the links on both sides can be used)

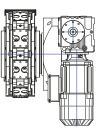
### Payload

Weight of a fixture  $\_$ 

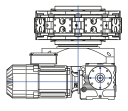
Weight of a workpiece

Distance from center point of mass of payload to surface of the link

vertical assembly

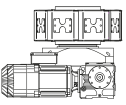


horizontal assembly



vertical assembly with protection

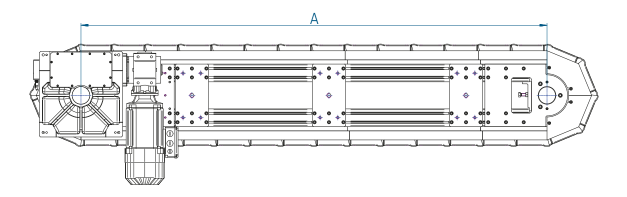
horizontal assembly with protection



### 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 \_\_\_\_\_
  - Ratio index time : dwell time (or angle) \_

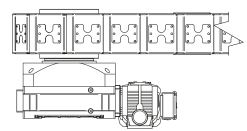
□ Flexible (with torque or servo motor)



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

Possible mounting positions for the drive units

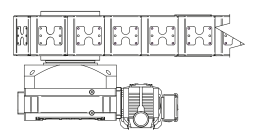
R (in pull direction on the right)



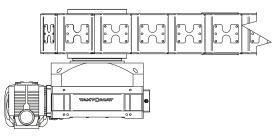
L (in pull direction on the left)

Drive

## Position of the free drive shaft



| (free drive shaft to the outside)



A (free drive shaft to the inside)

□ With indexer type RTxxx			Brake Voltage	□ 24V DC			
Mounting position of drive $\Box$ L $\Box$ R				□ 230V AC			
Position of the free drive shaft $\Box$ A $\Box$ I (for vertical shaft)		l (for vertical shaft)		□ 400V AC			
Motor voltage	🗌 230/400V 50Hz			□ other			
	🗆 277/480V 60Hz						
	other						
□ with external drive	(servomotor and gearbox	x or similar)					
□ Torque							
Without drive							
Accessories							
Color							
Cast housing	🗆 RAL7016	🗆 other					
Color of the drive	□ Fabricator color	🗆 other	Universal Controller	TIC 🗆 yes	no		
machined steel parts blued, aluminum parts nature							
Protection cover yes no							