

Inquiry and order form for TAKTOMAT conveyor LFA (1)

Firm _____ E-Mail adress _____

Contact person _____ Project / Order no. _____

Tel. / Fax _____ Date _____

Type

- LFA080
- LFA100
- LFA125
- LFA150
- other type _____

Distance A [mm] _____

Number of links in line n_l _____

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)

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)

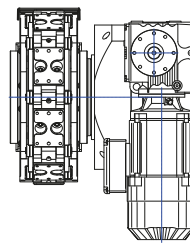
Payload

Weight of a fixture _____

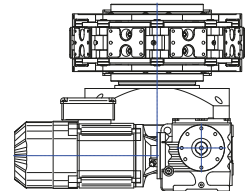
Weight of a workpiece _____

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

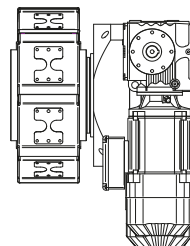
vertical assembly



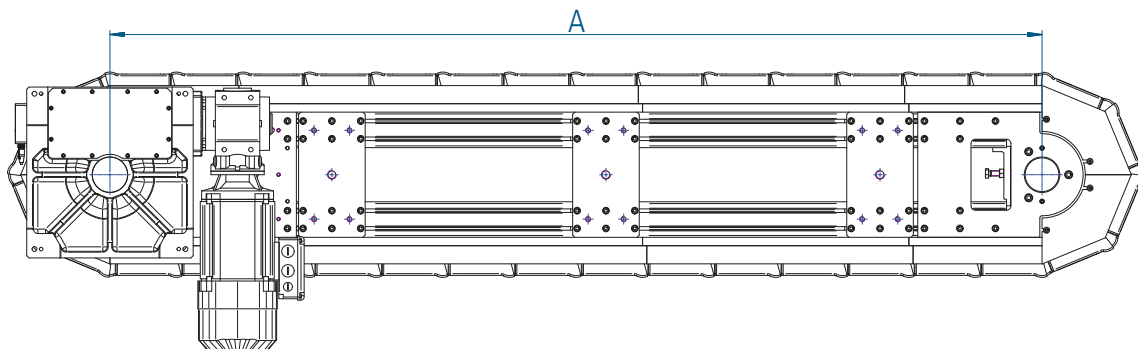
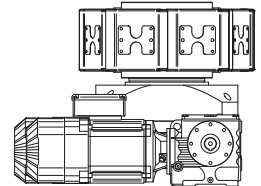
horizontal assembly



vertical assembly with protection

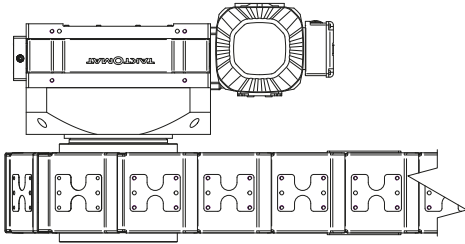


horizontal assembly with protection

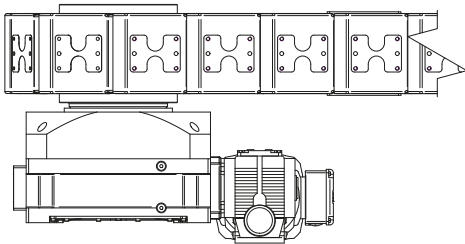


Inquiry and order form for TAKTOMAT conveyor LFA (2)

Possible mounting positions for the drive units

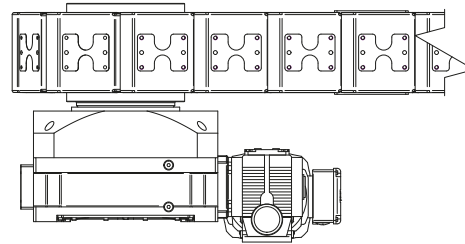


R (in pull direction on the right)

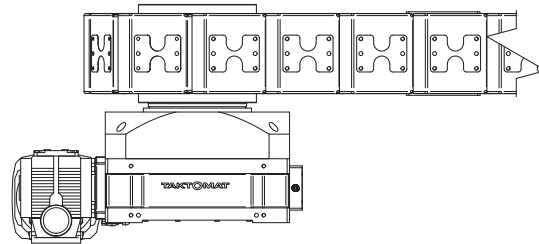


L (in pull direction on the left)

Position of the free drive shaft



I (free drive shaft to the outside)



A (free drive shaft to the inside)

Drive

With indexer type RTxxx

Mounting position of drive L R

Position of the free drive shaft A I (for vertical shaft)

Motor voltage 230/400V 50Hz

277/480V 60Hz

other _____

Brake Voltage

24V DC

230V AC

400V AC

other _____

with external drive (servomotor and gearbox 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