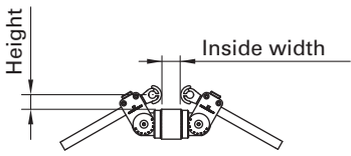


# Request Form - Timing Belt Conveyor

## Customer Information

Date:
Company:
Contact person:
Telephone number:
E-Mail address:
Quotation needed by:

## Timing Belt Conveyor

Number of conveyors [pcs]:			
Number of lanes [pcs]:			
Center distance between lanes [mm]:			
Conveyor length [mm]:			
Speed [m/min]:	<input type="checkbox"/> Constant _____	<input type="checkbox"/> Adjustable from: ____ to ____	
Speed controller:	<input type="checkbox"/> Yes (wired, cable length 10ft)	<input type="checkbox"/> No	
Total load / conveyor [kg]:			
Side guides:	Height [mm]: _____	Inside width [mm]: _____	
Yes      No			
Product dimensions [mm]:	Length: _____	Width: _____	Height: _____
Product weight [kg]:			
Product material:			
Product temperature [°C]:			
Ambient temperature [°C]:			

## Drive and Idler

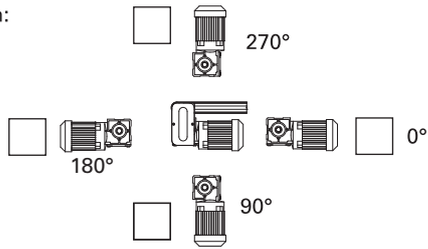
Standard voltage <input type="checkbox"/> Δ 208-230V / Y 460V, 60Hz
Other voltage: <input type="checkbox"/> 24V BLDC <input type="checkbox"/> Special voltage: _____
<input type="checkbox"/> Indexing operation      Cycles/min: _____      Travel time [s]: _____      Distance [mm]: _____
<input type="checkbox"/> Accumulating      Accumulated load [kg]: _____
Transport direction: <input type="checkbox"/> Pulling <input type="checkbox"/> Pushing <input type="checkbox"/> Reversing
Drive type: _____

Detailed description in our Robotunits catalogue, section Conveyor Technology.
Belt properties:
<input type="checkbox"/> Adhesive <input type="checkbox"/> Medium adhesion <input type="checkbox"/> Accumulating <input type="checkbox"/> Other:

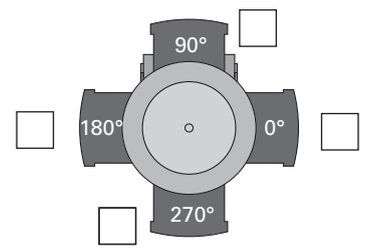
# Request Form - Timing Belt Conveyor

## Motor and Terminal Box

Motor position:



Terminal box position:



Thermal contact

Thermal sensor

## Support Frame

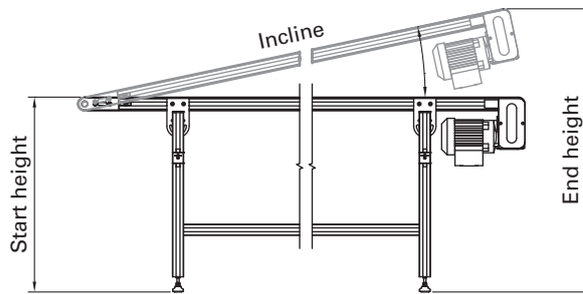
Yes (assembled)

Yes (supplied in kit form)

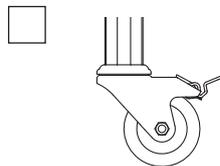
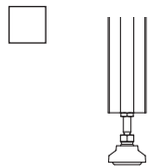
Start height [mm]: \_\_\_\_\_

End height [mm]: \_\_\_\_\_

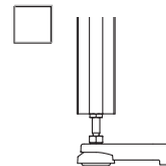
Incline [°]: \_\_\_\_\_



Foot type:



Floor mounting bracket:



## Information / Sketch