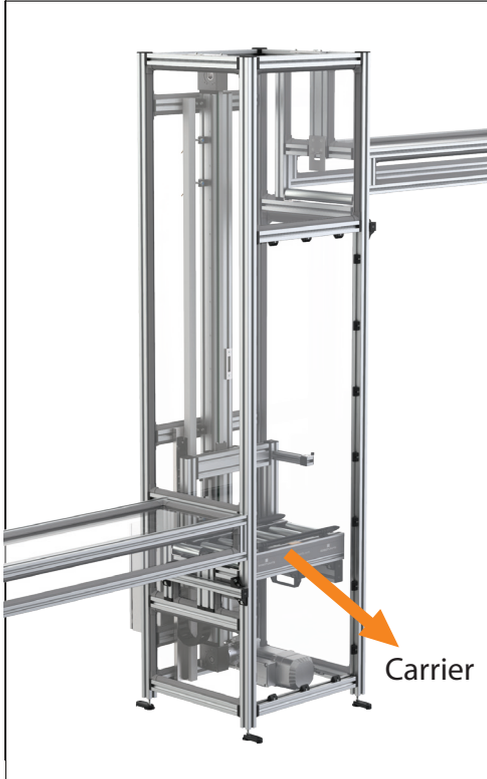


Request Form - Lift Station

Company:	Contact Person:	Date:
		Telephone:
		Fax:
		Quantity [pcs]:

General Technical Data

Carrier: Fork Belt Conveyor Modular Belt Conveyor Timing Belt Conveyor Powered Roller Conveyor

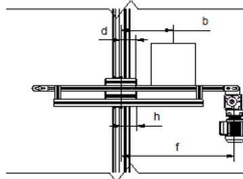


Max. Load Capacity [kg]:	Acceleration [m/s ²]:
Stroke [mm]:	Stroke Speed [m/min]:
Cycle Time [s]:	Daily operation [hrs/day]:
Enclosure: Yes <input type="checkbox"/> No <input type="checkbox"/>	Safety Interlock: Yes <input type="checkbox"/> No <input type="checkbox"/>
Lift Station Dimensions	
Overall Width [mm]:	Upper position [mm]:
Overall Depth [mm]:	Lower position [mm]:
Installed Height [mm]:	Positional Accuracy [mm]:
Drive	
3-Phase Motor <input type="checkbox"/>	Servo Motor <input type="checkbox"/>
Rated Voltage [V]:	Frequency [hz]:
Load	
Parts To Be Conveyed:	Size Of Conveyed Parts [mm]:

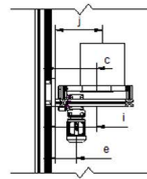
Notes:

Sketch Of Center Of Gravity Of Parts:

sketch single LIN Lifter :

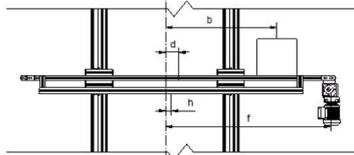


all dimensions are measured from the centre of gravity of the mass to the centre of the LIN

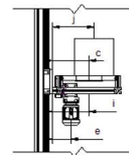


all dimensions are measured from the centre of gravity of the mass to the carriage plate

sketch double LIN Lifter :



all dimensions are measured from the centre of gravity of the mass to the centre of the LIN



all dimensions are measured from the centre of gravity of the mass to the carriage plate