Request Form - Lift Station

Company:	Contact:	Date:
		Phone:
		Email:
		Quantity:
General Technical Data		
Carrier: Fork Belt Conveyor M	odular Belt Conveyor Timing Belt Conveyor	Powered Roller Conveyor
Carrier	Max. load capacity [kg]:	Acceleration [m/s2]:
	Stroke [mm:]	Stroke speed [m/min]:
	Cycletime [s]:	Daily operation [hrs/day]:
	Enclosure: Yes No	Safety interlock: Yes No
	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	Servo motor
	Rated voltage [V]:	Frequency [hz]:
	Load	
*	Conveyed material:	Size of conveyed material [mm]:
Notes:	sketch of Parts Center of Gravity: sketch single LIN Lift Station: all dimensions are measured from the product center of gravity to the carriage plate	
	sketch double LIN Lift Station:	
	all dimensions are measured from the prodcut center of gravity to the all dimensions are center of the LIN	measured from the prodcut center of gravity to the carriage plate

