

Shift operation:

Comment:

Request Form Multiple Line Conveyor

Quotation item:	
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	Multiple	Line Con	veyor											
Customer Details														
Company:			Date:											
Contact person:			Customer-No.:											
Comment (Customer proje	ect, based on order, factory standard)):	<u>'</u>											
Convoyor System	and Quotation													
Conveyor System Conveyor type:	and Quotation		Customer re	equest	Quantity:									
Conveyed Produc	t and Environmental	Conditions												
Conveyed product:			Section load (kg/m):											
Dimensions L/B/H (n	nm):		Total load max. (kg):											
Weight each (kg):			Transport position	on: 🔄 🔄 chaotic										
2 2 :5														
Conveyor Specific			o :W.B	<i>(</i>)										
Conveyor lenght L (m	ım):		Conveyor width B (mm):											
Number of lines:			Width of single line (mm):											
Distance between lin			Line distance cent	er-to-cen	ter									
Wear strip variant:	without guide	with guide												
Drive version:			Drive location:											
Motor orientation:		Voltage:	230/400V 50 Hz Other:											
Speed:	m/min at 50 Hz		constant adjustable											
Frequency inverter:														
Operating mode:		Reverse o	peration: no	yes										
Cycles/min:	Transport time (sec.):	Holdir	na time (sec.):	Conv	eving path/cycle (m	um).								

Power transmission:

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Transport Medium													
Type:			Version:										
Lateral forces:	no	yes											
good traction	accumulation	anti	static	Suitable for contact with food									
Comment:													
Stands													
Stand selection:			Working he	eight (mm):									
Comment:													
Side Rails													
Side rail type:			Side rail str	rips:									
Height of side rail (mm):			Usable width (mm):										
Side rail side:	both sides	on	ne-sided right one-sided left										
Comment:													
Documentation/Drawing													
Additional documentation (state	ndard German or national la	anguage paper + P	DF):										
Approval drawing (standard STEP):	: no	У	es es										
Comment (non-standard version, facto	ory standard, etc.):												
Function Description and	d Additional Eq	uipment											

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