

Comment:

Request Form Modular Belt Conveyor

Quotation item:	
-----------------	--

	Modular B	eit Conv	/eyor											
Customer Details														
Company:			Date:											
Contact person:		Customer-No.:												
Comment (Customer proje	ect, based on order, factory standard):	'												
Conveyor System	and Quotation													
Conveyor type:			Customer reque	est	Quantity:									
Conveyed Product and Environmental Conditions														
Conveyed product:			Section load (kg/m):											
Dimensions L/B/H (m	nm):		Total load max. (kg):											
Weight each (kg):			Transport position:	<	5 [\(\)	chaotic							
Conveyor Specific	eation													
Version:	duon		Belt length L1 (mm):											
Conveyor lenght L (m	m):		Belt length L2 (mm):											
Conveyor width B (mr	m):		Belt length L3 (mm):											
Usable width B (mm):			Inner radius Ri (mm):											
Drive version:			Drive location:											
Motor orientation:		Voltage:	230/400V 50 Hz		Other:									
Speed:	m/min at 50 Hz		constant		adjustabl	е								
Frequency inverter:														
Operating mode:														
Cycles/min:	Transport time (sec.):	Holdin	ng time (sec.):	Conve	eying path/o	cycle (mn	າ):							
Shift operation:		'	Power transmission:											

Version 4.2 | 04/2022



Request Form Modular Belt Conveyor

Quotation item:	
-----------------	--

Conveyor Specification	n										
Comment:											
Transport Medium											
Chain type:			Lateral force available:	no	yes						
good traction	accumulation	antistati	c FDA	cut-resistant	oil-resistant						
Transverse cleats:		Height H1	(mm):	Distance A3 (mm):	m):						
Side plates:			Height H2 (mm):								
Comment:											
Stands											
Stand selection:			Working height (mm):								
Comment:											
Side Rails											
Side rail type:											
Height of side rail (mm):			Usable width (mm):								
Side rail side:	both sides		e-sided right	one-sided left							
Comment:			<u> </u>								
Documentation/Drawin	ng										
Additional documentation (standard German or national lan	guage paper + PD	DF):								
Approval drawing (standard STE	EP): no	y.	es								
Comment (non-standard version, fa	actory standard, etc.):										

Function Description and Additional Equipment



Request Form Modular Belt Conveyor

Quotation item:	
-----------------	--

CL	4	ماد																						
Sk	et	cn	1																					
	4																L							4
Ш																								
Ш																								
																								1
																								7
																	Т							1
																								1
																								1
																								1
	\top																						\neg	1
																							\top	1
\Box	\dagger	\top															Ť					\forall	\top	1
\Box		\dagger				П						\dashv				+	\dagger					\dashv	+	1
	+	+										\dashv				+	+					\dashv	+	1
		+															+					+	+	1
		+	+									\dashv				+	+					+	+	1
\vdash	+	+														+	+	+					+	1
\vdash	+	+													_	+	+				-		+	1
\vdash	+	+	+												_	+	+	+			-		+	+
	+	+														+	+	+					-	+
\vdash	+	+													-	+	+				-		+	+
	+	+															+						+	+
\vdash	+	+													-		+						+	+
\vdash	+	+	+	-											-	+	+	+			-		+	+
\vdash	+	+	-												-	+	+	+			-		+	┨
\vdash	+	+	+												-	+	+	+			-		+	-
\vdash	+	+	-												-	+	+				-		+	-
\vdash	+	+													-	+	+	+			-	-	+	-
\vdash	+	+	-												-	+	+	+			-		+	-
\vdash	+	+														+	+	+			-		+	-
\vdash	+	+	-												-	+	+	+			-		+	-
	+	+													_	+	+	+			-		+	-
	-	+										-				-	+	+				+	_	+
	-	+										-				-	+	+				+	_	-[
	-	+										-				-	+	+				+	+	-[
	-	+	-			Н						-			_	+	+	+			-	-	+	-[
	+	_	-					_							_	_	+	+			_	4	+	4
	-	+	_			Ш						_			_	_	+	-			_	4	+	4
	_	+	_	-								_			_	+	+	+			_	4	+	4
	4	4													_	_	+				_		\perp	4
	4	4															+				_		_	4
	4	_														_	-	-					_	4
		1														_	1	-				_	\perp	1
		4										_				_	1	1				_	_	4
		1				Ш											1					_		_
		_																						1
Ш		4				Ш								Ш			L							_
Ш		4				Ш								Ш					Ш					_
						Ш											L							
															T							T		