

Request Form Flat Top Chain Conveyor SBF

Quotation item:	
Quotation item:	

	Flat Top	Chain C	onve	yor SBF												
Customer Details																
Company:				Date:												
Contact person:				Customer-No.:												
Comment (Customer project	ct, based on order, factory stan	idard):														
Conveyor System	and Quotation															
Conveyor type:				Customer requ	est	Quantity:										
0 10 1																
Conveyed Product	and Environmen	tal Condi	tions	Output quantity (units	/min):											
Conveyed product:			Output quantity (units/min):													
Dimensions L/B/H (m	irri):		Total load max. (kg):													
Weight each (kg):				Transport position:		7	chad	otic								
Sorted: yes	s no			Sample: yes no												
Conveyor Specific	ation															
Version:	ation			Total conveyor lenght	· (mm)·											
Number of lines:		Line dista	ince (m													
Drive version:			`	Drive location:												
Motor orientation:		Voltage:	230	80/400V 50 Hz Other: TF TH												
Speed:	m/min at 50) Hz		constant		adjustable										
Frequency inverter:				Operating mode:												
Cycles/min:	Transport time (sec.)	:	ng time (sec.): Conveying path/cycle (mm):													
Shift operation:			Power transmission:													
Infeed/loading:																
Discharge/removal:																
Comment:																

Version 2.2 | 02/2022



Request Form Flat Top Chain Conveyor SBF

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

Transport Medium											
Chain type:											
good traction	accumulation	ESD	cut-resistant	oil-resistant	FDA						
Cam:		Height (mm):	Distan	ce (mm):							
Comment:											
Stands											
Stand selection:		Wor	king height (mm):								
Comment:											
Side Rails (adjustable of	only for straight line)										
Side rail type:		Side	rail strips:								
Height of side rail (mm):		Usa	Usable width (mm):								
Side rail side:	both sides	one-sid	ed right o	ne-sided left							
Comment:											
Documentation/Drav	ving										
Additional documentatio	n (standard German or national la	anguage paper + PDF):									
Approval drawing (standard	STEP): no	yes									
Comment (non-standard version	n, factory standard, etc.):										
Function Description	n and Additional Eq	uipment									

Version 2.2 | 02/2022



Request Form Flat Top Chain Conveyor SBF

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

Sk	. 64	- a k																								
3k	(e)	CI	1																							
	_	_		_													_		Ļ					_	_	4
	4			1													4		1						_	_
	4																		Ļ						_	_
																			_							_
																										7
																										1
																			T							1
																			Ť						\top	1
																	\dashv		Ť					T	\top	1
																									\top	1
	\exists																		†						\top	1
	\exists																\dashv		†						\top	1
	\dashv																\dashv		$^{+}$						+	1
	\dashv	\dashv															\dashv	+	+						+	1
	+																+		+						+	1
	+																+		+						+	1
	+																+		+						+	1
\vdash	+	+	+	+													\dashv	+	+	+			+		+	+
\vdash	\dashv	+	+	+													\dashv	+	+	+			-		+	+
\vdash	\dashv	+	+	+													\dashv	+	+	+			-		+	+
	+	+	+	+													+	+	+	+					+	1
	+	+	-	+													+	+	+	+			-	-	+	-
	+	+	-	+													+	+	+	+			-		+	-
\vdash	+	-	-	+													+	+	+	+			-		+	-
	-	-	-	+													-	+	+	+			-		-	-
	-	-		+													-	+	+	+					-	-
		+		+								H					+	+	+	-				_	+	+
	+	+	-	+								Н				-	-	+	+	+				+	+	-[
	+	+		+				_									-	-	+	+			-	4	+	-[
	+	+	-	+					Н			Н				-	-	+	+	+			-	+	+	-[
	+	+	_	+								\vdash				-	+	+	+	-			-	+	+	-[
	-	+	_	+								-				_	+	+	+	+			-	4	+	4
	-	4	_	+								Ш				_	_	-	+	-			_	4	+	4
\vdash	-	-	_	-													_	-	+	+			_	-	_	-
\vdash	-	-	_	-													_	-	+	+			_	-	_	-
		_		-													_	_	+	-			_	_	_	4
	_	_		-													_		1				_	4	_	4
		4		-												_		_	+					4	_	4
		_		_													_	_	1					_	_	4
																	_						_	4	_	1
		4		1								Ш					_		1					4		1
				\perp		Ш						Ш	Ш				_				Ш				_	_
																			L							
	T																T							T		