



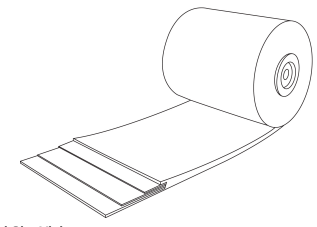
Name:	Company:	Site:	Email:	
Phone:	Equip ID:			

## ConveyorPro FOOD GRADE CONVEYOR BELT

Please complete this enquiry form so that your requirements can be fully evaluated.

Refer to Diagram Page 3

	Designation			
	Designation			00
	Temperature interval			°C
	Humidity			%
Material Handled	Max. lump size			mm
Material Hariuleu	Lump size distribution			%
	Bulk density			kg/m³
	Chemically corrosive?	Yes	No	•
	Oil?	Yes	No	
	Capacity			t/h
Mass Flow	Hrs per day operation			hrs
Wass Flow	days per year operation			days
	Belt speed			m/s
	LO			m
	L1			m
Bulloy Contor Distance	L2			m
Pulley Center Distance	L3			m
	L4			m
	L5			m
	Uphill	Down	hill	
	Lift of section lengths:			
Lift Height	H1			m
	H2			m
	H3			m



**Proposed Site Visit** 

**Special Comments** 



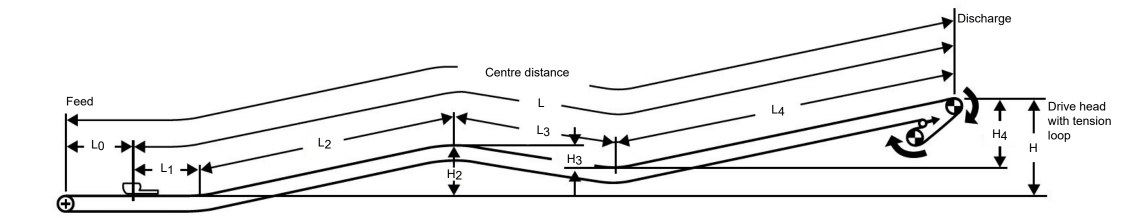


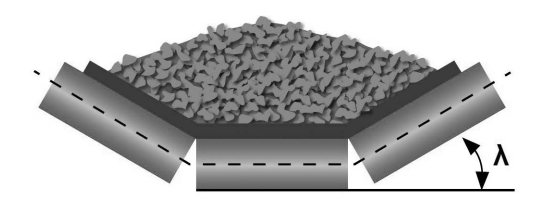
	H4	m	
Lift Height	H5	m	
	H6	m	
	Horizontal	m	
Minimum Curve Radius	Vertical, convex	m	
	Vertical, concave	m	
Maximum Inclination	in the Routing	٥	
Belt Width		mm	
Troughing angle in to	op strand, λ	0	
	Idler spacing in top	m	
	strand  Idler spacing in top		
	strand	m	
Idlers	Idler station type in top / bottom strand (1-, 2-, 3-, or 5-part)	Тор:	
		Bottom:	
	Idler diameter top strand	mm	
	Idler diameter bottom	mm	
Belt length	strand	m	
Take Up	(automatic / rigid / gravity		
Configuration	at head / tail)		
	Belt mass	kg/m	
	Belt type (EP / St etc)		
	Number of plys (EP belt)		
	Belt top cover thickness	mm	
Belt Designation	Belt bottom cover thickness	mm	
Don Doorgination	Belt total thickness	mm	
	Rubber grade (M, W,		
	DIN-K etc)  Compliance standard		
	(ISO, DIN etc)		
	Splice type		
L			

	Drive configuration (with or without frequency converter or hydraulic		
	clutch)		
	(Number of drives at head / intermediate / tail)		
		Drive 1:	
	Specific output kW	Drive 2:	
		Drive 3:	
	Starting / braking time		
	Drive pulley - diameter		mm
	Wrap angle head drive pulley		0
Motor Power	Lagging type head drive pulley		
Installed	Tail pulley - diameter		mm
	Wrap angle tail drive pulley		0
	Lagging type tail pulley		
	Snub pulley - diameter		mm
	Wrap angle snub pulley		0
	Lagging type snub pulley		
	Take-up pulley - diameter		mm
	Wrap angle take-up pulley		0
	Lagging type take-up pulley		
	Rotating masses (if known)		t
Local Transport	Lmax x Hmax x Bmax		М
Limits for Belt Reels	Max. reel weight		Т
Ambient Temperature			°C
	(impact wall, rock box, grizzly fingers, hood-spoon etc)		
Chuta Tura (Faailir -	Drop Height		m
Chute Type (Feeding Conditions)	Transfer / repose angle		0
,	Skirting length (assuming both sides)		m
	Covered, underground or tripper		









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