

## Request Form Curved Belt Conveyor

Quotation item:	
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Customer Details															
Company:			Date:												
Contact person:				Customer-No.:											
Comment (Customer proje	ct, based on order, factory standard):														
Conveyor System	and Quotation														
Conveyor type:				Customer requ	ty:										
Conveyed Product	t and Environmental Co	onditi	ions												
Conveyed product:				Section load (kg/m):											
Dimensions L/B/H (m	nm):			Total load max. (kg):											
Weight each (kg):				Transport position:											
Conveyor Specific	ation														
Conveying angle:				Usable width B (mm):											
Outer radius Ra (mm)	:			Inner radius Ri (mm):											
Drive version:				Drive location:											
Motor orientation:		Volta	ige:	230/400V 50 Hz	:										
Speed:	m/min at 50 Hz			constant adjustable											
Frequency inverter:															
Operating mode:		Reve	rse o	peration: no											
Cycles/min:	Transport time (sec.):	F	Holdin	g time (sec.):	Conve	Conveying path/cycle (mm):									
Shift operation:				Power transmission:											
Infeed tail:				Discharge tail:											
Comment:															



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Type:  Lateral force available: no yes  Belt: good traction accumulation antistatic FDA cut-resistant oil-resistant  Comment:  Stands  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 one-sided right one-sided left	Transport Medium														
Lateral force available: no yes  Belt: good traction accumulation antistatic FDA cut-resistant oil-resistant  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 one-sided right one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes															
Belt: good traction accumulation antistatic FDA cut-resistant oil-resistant  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 one-sided right one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes	Lateral force available:	no	yes												
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 one-sided right one-sided left Comment:  Documentation/Drawing Additional documentation (standard German or national language paper + PDF): Approval drawing (standard STEP): no yes	Belt: good traction	accumulation		FDA	cut-resistant	oil-resistant									
Stand selection:  Comment:  Side Rails  Side rail type:  Height of side rail (mm):  Usable width (mm):  Side rail side:  both sides  one-sided right  one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP):  no yes	Comment:														
Stand selection:  Comment:  Side Rails  Side rail type:  Height of side rail (mm):  Usable width (mm):  Side rail side:  both sides  one-sided right  one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP):  no yes															
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Comment:  Side Rails  Side rail type:  Height of side rail (mm):  Side rail side: both sides one-sided right one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes			W/o wlein	a b a ab t											
Side Rails  Side rail type:  Height of side rail (mm):  Side rail side:  both sides  one-sided right  one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP):  no yes															
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Height of side rail (mm):  Side rail side: both sides one-sided right one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes	Side Rails														
Side rail side: both sides one-sided right one-sided left  Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes	Side rail type:														
Comment:  Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes	Height of side rail (mm):		Usable	e width (mm):											
Documentation/Drawing  Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes	Side rail side:	both sides	one-sided	right	ft										
Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes	Comment:														
Additional documentation (standard German or national language paper + PDF):  Approval drawing (standard STEP): no yes															
Approval drawing (standard STEP): no yes															
	Additional documentation (sta	ndard German or national lang	uage paper + PDF):												
Comment (non-standard version, factory standard, etc.):	Approval drawing (standard STEP)	: no	yes												
	Comment (non-standard version, factor	ory standard, etc.):													
	Function Description an	a Additional Equi	pment												
Function Description and Additional Equipment															
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