## Request Form - Modular Conveyor

Customer Information				
Date:				
Company:				
Contact person:				
Telephone number:				
E-Mail address:				
Quotation submittal:				
Modular Conveyor				
Number of conveyors [pcs]:				
Frame width [mm]:				
Straight design	Cur	ved design		
Total length [mm]:	Cur	ve radius (inner) [mm]:		
	Cur	ve angle [°]:		
	Infe	ed length [mm]:		
	Out	feed length [mm]:		
Speed [m/min]:	Constant	Adjustable from to		
Speed controller:	Yes (unwired, supplied loose)	No		
Total load / conveyor [kg]:				
Side guides:	Yes	No		
Height and the second s				
Heine				
Height [mm]:	_			
Ambient temperature [°C]:				
Material temperature [°C]:				
Drive and Idler				
Standard voltage: Δ 230V /Y 400V, 50 Hz	Special voltage:			
Cycle operation: Cycle/min _	Run time [s]	Distance [mm]		
Accumulation:	Yes	No		
Drive type:				
Δ Β	-			
Detailed description in our Robotunits catalogue, section Conveyor Technology.				
Transported goods:				
Belt properties:				
Impact-resistant Cut-resistant Food-safe Electrically conductive				
UV-resistant Chemical-resistant Oil-resistant Other:				



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Drive and Idl	er				
Motor position:  0° 90° 180° 180° 270°	270° 270° 0° 90°	Terminal box position:  0° 90° 180° 270°	90° 0° 270°		
Thermal contact: Thermal sensor:	Yes Yes	No No			
Support Frame  Yes (assembled)  Yes (supplied loose)  No					
Start height [mm]:  End height [mm]:  Total length [mm]:	Incli	End height	NO		
Foot type:	□ н				
Information	/ Sketch				