

TECHNICAL QUESTIONNAIRE FOR

CONVEYOR SYSTEMS

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CONVEYOR@RUD COM WWW.RUD-CONVEYOR-SYSTEMS.COM

Company: *		Name: *				
Road:*		E-Mail: *				
Post code: *		Place:*				
Telephone: *						
Project:		☐ New construction	☐ Reconstruc	tion		
Bulk material designation: *						
Bulk material bulk density [t/m³]:*						
Dully make viel man marking	Corrosion:	□ high	□ medium	□ none		
Bulk material properties	Abrasion:	□ high	□ medium	□ none		
Granularity / dimension:		mm max.	mm min.			
Moisture content:		Temperature [°C]:				
Conveyance capacity max. [t/h]:*		Speed [m/s]:				
Daily operating hours [h]:		Annual operating hours [h]:				
Dimension between axes [m]:*	Trough width [mm]: * or conveyor width [mm]: *					
Conveyor: ☐ on lower run ☐ on upper run	Assignment of materia ☐ regular ☐ irregular	al to be transported:	Type of conveyor: ☐ Ash remover ☐ Trough conveyor	☐ Coaling ☐ Bunker discharge		
Chain centre distance [mm]:		Drive power requirem	ent [kW]:			
Chain sprocket diameters [mm]:		Max. operating force / chain strand [kN]:				
Scraper bars:	□ yes □ no					
Line profile: *		Profile examples:	* .	À.,		
Please add detailed drawing with the necessary dimensions!		×	<u>a</u> >	a		
Additional specifications / Additions:				←→		
Annexes / Drawings / Pictures:						



SKETCHES

FOR SCRAPER BARS

Clear through width of the conveyor [mm]:		Through bottom material					
Chain centre distance [mm]:		☐ Granite / Basalt	☐ Hardox	☐ Wearing rails			
additional information/additions to questionnaire conveyors							