

Company		Date:	
		Fon:	
		Fax:	
		WWW.	
Contact Engineering		Fon:	Fax:
Contact Purchasing		Fon:	Fax:
Quantity of same type of silos, bins or rotary (Pc):			
Requirement <input type="checkbox"/> unique <input type="checkbox"/> repeated <input type="checkbox"/> serial <input type="checkbox"/> prototype			
Description of the production plant:			
Apparatus above the silo or container :			
Apparatus below the silo or container:			
Silo	For round Silo or Container		For rectangular Silo or Container
	Diameter:	mm	length x width: x mm
Cylinder Part	Height:	mm	Wall thickness: mm
Conus	Height:	mm	Wall thickness: mm
Outlet	Diameter:	mm	length x width: x mm
Cone angle of hopper wall to vertical		°	Length side: ° Width side: °
Material Silo:			Ribs / Reinforcement <input type="checkbox"/> yes
Ribs (mm):	height:	thickness:	Rips distance(mm):
Isolation thickness (mm):		Isolation Material:	
Rotating Drums for application the Impulse Knocker QJxxx:			
Drum diameter:		mm	Thickness of reinforcement ting: mm
Wall thickness Drum:		mm	Speed of Drum: 1/min
Temperature directly at the drum l:		°C	
Product designation:			
Chemical formula:			
Bulk weight:	kg/dm ³	Spec. weight:	kg/dm ³
Grain Size:	mm	Temperature:	°C Moistures: %
Flow condition	<input type="checkbox"/> good <input type="checkbox"/> mean <input type="checkbox"/> bad <input type="checkbox"/> adhesive	Bulk material angel: Grad	
Other characteristic of product:			
Disturbances material flow <input type="checkbox"/> Bridge Formation <input type="checkbox"/> Shaft formation <input type="checkbox"/> Rest at the Wall			
Where do the disturbances occur?			
Available compressed air:	bar	Ambient temperature:	°C Atmosphere. humidity: %
Control voltage:	<input type="checkbox"/> AC <input type="checkbox"/> DC V	Type of protection: IP	
Explosion Protection Inside / Outside	Electrical equipment :		Non electrical equipment :
Desired accessories:		<input type="checkbox"/> Flasher relays	<input type="checkbox"/> Sound insulation hood
<input type="checkbox"/> Solenoid valve	<input type="checkbox"/> Welding plate	<input type="checkbox"/> Stepping relays	<input type="checkbox"/> Sound insulation plate
<input type="checkbox"/> Hand valve	<input type="checkbox"/> Maintenance unit	<input type="checkbox"/> Electronic control	

Additional information - If required additional descriptions, drawings and sketch: