

Company:		Date:	
		Tel:	
		Fax:	
		www.	
Technical referee:		Tel:	Fax:
Commercial referee:		Tel:	Fax:
Needed pieces of Valves:			
Need: <input type="radio"/> non recurring <input type="radio"/> repeated <input type="radio"/> series <input type="radio"/> prototype			
Description and application of plant:			
Apparatus above:			
Apparatus below:			
<b>Product designation:</b>			
Chemical formular:			
Bulk weight:	kg/dm <sup>3</sup>	Density:	kg/dm <sup>3</sup>
Grain size:	mm	Temperature:	° Cels.    Moisture:            %
Bulk material angle: warped:		° built up:            ° exhausted:            °	
Flow condition:	<input type="radio"/> good <input type="radio"/> medium <input type="radio"/> bad <input type="radio"/> adhesive <input type="radio"/> fibrous		
Characteristics:	<input type="radio"/> abrasive <input type="radio"/> burnable <input type="radio"/> explosive <input type="radio"/> toxic		
The product is surrounded by : <input type="radio"/> burnable gas <input type="radio"/> toxic gases. Designation:			
Conveying capacity:		m <sup>3</sup> /h	t/h            dm <sup>3</sup> /s            kg/s
<b>Differential pressure to</b>		<input type="radio"/> ambient pressure <input type="radio"/> pressure in absolute pressure	
		<input type="radio"/> mbar <input type="radio"/> bar <input type="radio"/> Pa            (1 bar=100000 Pa)	
Pressure above:			
Pressure below:			
<b>Ambiente</b> temperature:	° Cels.	Relative humidity by air:	%
Material and surface of product-touched parts:		Sealing material:	
Sealing outside:	Leakage:	Sealing in the flap passage:	
Flange-connection upper:	<input type="radio"/> serial	; lower: <input type="radio"/> serial	
Cooling existing:	<input type="radio"/> yes <input type="radio"/> no;    possible: <input type="radio"/> yes <input type="radio"/> no;	Isolation: <input type="radio"/> yes <input type="radio"/> no	
Drive:	<input type="radio"/> pneumatic <input type="radio"/> electromotive <input type="radio"/> manual lever <input type="radio"/> manual crank <input type="radio"/> hydraulic		
	<input type="radio"/> electrical actuating drive <input type="radio"/> pneumatic actuating drive		
Run time open-close:	sec		
controlled variable:	<input type="radio"/> 4 -20 mA0, <input type="radio"/> 0 -20 mA <input type="radio"/> 0,2 bis 1,0 bar <input type="radio"/> 3 -15 psi		
Control voltage:	V <input type="radio"/> AC <input type="radio"/> DC	Degree of protection:    IP	
Compressed-air:	bar overpressure	Explosion protection:    EEx	
Limit switches:	<input type="radio"/> mechanical <input type="radio"/> inductive <input type="radio"/> open <input type="radio"/> close;            Trade-mark/type:		
Control electric:	<input type="radio"/> part of the customer <input type="radio"/> part of singold, please describe exactly:		
Others:			