

Company:		Date:	
		Tel:	
		Fax:	
Technical referee:		Tel:	Fax:
Commercial referee:		Tel:	Fax:
Quantity of same cellular wheel sluice:		Pieces	
Need: <input type="radio"/> non recurring <input type="radio"/> repeated <input type="radio"/> series <input type="radio"/> prototyp			
Description and application of plant:			
Apparatus above:			
Apparatus below:			
Product designation			
Chemical formular:			
Bulk weight:	kg/dm ³	Density:	kg/m ³
Grain size:	mm	Temperature:	Grad C
Moisture:	%		
Flow conditions and Characteristics	<input type="radio"/> good <input type="radio"/> mean <input type="radio"/> bad <input type="radio"/> adhesive <input type="radio"/> fibrous <input type="radio"/> abrasive <input type="radio"/> burnable <input type="radio"/> explosive <input type="radio"/> Toxic		
other Characteristics			
The product is surrounded by : <input type="radio"/> burnable <input type="radio"/> toxic gases. Designation:			
Conveying capacity	Qmax:	liters/h	
infinitely variable to	Qmin:	liters/h	
pole-changeable	Qmin: 66% 50% 33% 25% of Qmax		
pressure above the sluice:	mbar		
pressure below the sluice:	mbar		
differenzial pressure to	<input type="radio"/> enveloping-pressure <input type="radio"/> pressure specification at absolute pressure <input type="radio"/> mbar <input type="radio"/> bar <input type="radio"/> Pa (1 bar=100000 Pa)		
Ambient temperature:	degree C	Relative humidity by air:	
Material and surface of product-touched parts:			
shaft bushing: <input type="radio"/> shaft sealing ring <input type="radio"/> packing box <input type="radio"/> with blocking gas <input type="radio"/> without blocking gas			
material of shaft packing:		material of skimmer:	
bearing: <input type="radio"/> standart <input type="radio"/> external bearing			
In case of dosage wished volume of lock chamber:			
drive: <input type="radio"/> without free shaft end <input type="radio"/> with free shaft end <input type="radio"/> geared motor			
<input type="radio"/> elastic clutch <input type="radio"/> slipper clutch <input type="radio"/> shear-pin clutch			
speed changer: <input type="radio"/> automatic <input type="radio"/> manual <input type="radio"/> at drive <input type="radio"/> at control			
voltage: V Hz safety provision: IP			
safety provisions against explosion accidents: <input type="radio"/> yes <input type="radio"/> no			
Others:			