APPLICATION DESCRIPTION						
APPLICATION DATA:						
Flow rate:	min.:	t/h	nom.:	t/h	max.:	t/h
Accuracy:	desired:		%			
Conveying:	continuous		discounti	g)		
	☐ freefall		height of fall:			m
	pneumatic	pneumatic		transport speed:		m/s
Pressure:	min.:	bar	nom.:	bar	max.:	bar
Ambient temperature:	min.:	°C	nom.:	°C	max.:	°C
ATEX (Explosion protection):	no ATEX II 1 / 2 D; Ex ta/tb IIIC T100°C Da/Db IP67					o IP67
Comparative measurement:	not possible	е	truck		☐ big bag	
	other:					
PRODUCT DATA:						
Product description:						
Multiple products?	no		yes:			
Density:	min.:	t/m³	1		max.:	t/m³
Grain size:	min.:	mm			max.:	mm
Product temperature:	min.:	°C			max.:	°C
Product moisture:		%				
Abrasion:	none		low		high	
Adherence:	none		low		high	
MEASURING POINT:						
Pipe:	pipe diameter:		mm v	wall thic	ckness:	mm
Conveying system before the sensor:						
Conveying system behind the sensor:						
ADDITIONAL INFORMATION:						
				OUR PI	ROJECT:	
Empea ®	FLOW APPLICATION FORM			VOLID DEFEDENCE.		

YOUR REFERENCE: