


Contact details

Company	
Contact person	
Job title / Department	
Industrial Sector	
Address	
	@

Documentation

<input type="checkbox"/> Attached EPD (Explosion Protection Document) of the area / zone where the equipment will be installed. <input type="checkbox"/> DPCE not available.	
<input type="checkbox"/> Technical Sheet of the product to sieve attached <input type="checkbox"/> Technical Sheet of the product to sieve not available	<input type="checkbox"/> SDS (safety data sheet) of the product to sieve attached <input type="checkbox"/> SDS (safety data sheet) of the product to sieve not available

Equipment requested

Machine	Model
Power Supply <input type="checkbox"/> 220 V Triphase <input type="checkbox"/> 50 Hz <input type="checkbox"/> 380 V Triphase <input type="checkbox"/> 60 Hz	
Control Panel	<input type="checkbox"/> Control panel included within a classified area suitable for ATEX environment. <input type="checkbox"/> Do not include control panel. The machine will be controlled from a non classified area.

Flammable material

Flammable GASES	Combustible DUST
<input type="checkbox"/> Zone 0. Equipment II 1G <input type="checkbox"/> Zone 1. Equipment II 2G <input type="checkbox"/> Zone 2. Equipment II 3G	<input type="checkbox"/> Zone 20. Equipment II 1D <input type="checkbox"/> Zone 21. Equipment II 2D <input type="checkbox"/> Zone 22. Equipment II 3D
Gas name and data present in the environment	Dust cloud name and data present in the environment
Gas Ignition Temperature (°C):	Dust cloud Ignition Temperature (°C):
T Class Max. Surface Temperature for the equipment <input type="checkbox"/> T1 450°C <input type="checkbox"/> T4 135°C <input type="checkbox"/> T2 300°C <input type="checkbox"/> T5 100°C <input type="checkbox"/> T3 200°C <input type="checkbox"/> T6 85°C	T Class Max. Surface Temperature for the equipment <input type="checkbox"/> 200°C <input type="checkbox"/> 120°C <input type="checkbox"/> 150°C <input type="checkbox"/> ___°C <input type="checkbox"/> 135°C

Comments:

Mr. / Miss. _____, hereby declare that the above data showed in this very ATEX equipment request document are true and as a sign of conformity find my firm and stamp below.

Date:

Stamp and signature: