

FIRE PROTECTION QUESTIONNAIRE

FIREPRO - FIRE PROTECTION OF THE LIQUID PAINTING BOOTHS

CUSTOMER DATA

COMPANY

VAT

CONTACT PERSON

Phone number

E-mail

PROJECT DATA

PLACE OF DELIVERY (CITY, COUNTRY)

PLACE OF INSTALLATION (CITY, COUNTRY)

Location of protected equipment ☐ inside ☐ outside

PAINT DATA

Name

Metallic dust

☐ yes

☐ no
Type of painted material ☐ plastic ☐ metal ☐ other

Type of painted material - other information

EQUIPMENT SPECIFICATION

Protected equipment

Equipment tag / ID number

Booth type

Booth structure

Paint preparation room? ☐ yes ☐ no

Open areas [m²]

Type of painting guns

Amount

Conveyor of painted parts ☐ floor ☐ ceilingPainting guns with 2D certification ☐ yes ☐ noType of filtration ☐ water fall ☐ filter ceiling

Location of the extinguishing cylinders

Distance between extinguishing cylinders and protected object

Operating temperature - minimum [°C]

Operating temperature - maximum [°C]

Ambient temperature - minimum [°C]

Ambient temperature - maximum [°C]

Maximum positive pressure (overpressure) [bar]

Maximum negative pressure (vacuum) [bar]

Ex Zone - inside

Ex Zone - outside

Pressure resistance [bar] - p_{red}

Process characteristics and properties behavior

Comments and additional information

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FIREPRO - FIRE PROTECTION OF SPRAY BOOTHS

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DIMENSION OF PROTECTED EQUIPMENT - ENCLOSED (BOOTH - CYCLONE - FILTER)

a [m] b [m] c [m]

