

## REGULATORY COMPLIANCE AND CERTIFICATION OF PRODUCTS

### 1. Purpose

This document defines the responsibilities, assumptions, and commercial conditions relating to regulatory compliance, conformity assessment, testing, and certification of standard and customer-specific emergency shower systems supplied by Krusman Emergency Showers AB

The purpose of this document is to clarify the distinction between standard products and customized products, and to define how additional certification requirements may impact project scope, cost, and delivery schedule.

### 2. Applicable Directives and Regulations

#### 2.1. Mechanical

- Pressure Equipment Directive (PED) (2014/68/EU)
- Machinery Directive (2006/42/EC)
- Partly Completed Machinery in accordance with Machinery Directive 2006/42/EC, Article 2(g)

#### 2.2. Electrical

- ATEX Directive (2014/34/EU)
- Electromagnetic Compatibility Directive (EMC) (2014/30/EU)
- Low Voltage Directive (LVD) (2014/35/EU)
- RoHS Directive (2011/65/EU)

Additional standards, directives, regulations, or national requirements may apply depending on the destination country, installation environment, and intended use of the equipment.

### 3. Standard Products

Standard products are products that are delivered in accordance with Krusman's regular product design without customer-specific deviations. Standard products are designed and manufactured in accordance with the directives, standards, certifications, approvals and declarations specified in the respective product documentation. Where applicable, Krusman provides the necessary declarations of conformity, certificates and other technical documentation for the standard design.

### 4. Customized Products

A product shall be considered customized when the Customer requests modifications or requirements that deviate from the Krusman's standard product configuration, including but not limited to: customer-specific technical specifications, special components, customer-selected electrical components, instrumentation and monitoring equipment, customized control systems, heating systems and anti-freeze solutions, Ex-rated components, customer-specific material selections, customer-specific installation requirements and customer-specific operating conditions. Such modifications may alter the regulatory status of the product and may require additional engineering, risk assessment, testing, conformity assessment, certification, or approval activities.

### 5. Applicability of Existing Certifications

Certifications, test reports, declarations of conformity, approvals or other regulatory assessments applicable to Krusman's standard products shall not automatically be deemed to apply to customized products. A customized product shall not be deemed to be covered by existing certificates, test results or conformity assessments until this has been reviewed, verified and confirmed in writing by Krusman. The fact that a product consists of components that individually meet specific directives or certification requirements does not automatically mean that the assembled product meets the corresponding requirements or is covered by the same certification.

### 6. Additional Certification Requirements

If customer-specific requirements, component selection, installation conditions or intended use require, for example, third-party certification, involvement of a notified body, ATEX assessment, EMC testing, verification according to the Low Voltage Directive, PED assessment, Machinery Directive assessment, type approval, independent testing, additional technical documentation or other regulatory verification, such activities shall be considered as an addition to the original quotation and are not included in the scope of delivery unless



---

Address Transformatorgatan 1, SE-721 37 VÄSTERÅS | SWEDEN  
Tel +46 (0) 21-14 92 00 | Fax +46 (0) 21-14 92 50

explicitly stated in the quotation or order confirmation. All costs for external testing laboratories, certification bodies, notified bodies and other external services shall be quoted separately.

#### **7. Delivery Schedule**

Delivery time stated in the quotation refers to the design, construction, manufacture and delivery of the product according to the agreed scope. Certification, testing, EMC tests, ATEX assessments, notified body review, regulatory review, type approval processes, external inspections and any corrective actions resulting from testing or certification are not included in the quoted delivery time unless otherwise expressly stated. If additional regulatory requirements are identified after the quotation date or during the implementation of the project, Krusman is entitled to a reasonable adjustment of the delivery time. Krusman is not responsible for delays caused by external certification bodies, testing laboratories, authorities or other third parties.

#### **8. Commercial Impact**

If additional testing, certification, documentation or conformity assessment requirements are identified after the quotation date, Krusman has the right to adjust the scope of delivery, delivery time and contract amount. The customer is responsible for all external costs arising from such requirements, including costs for certification bodies, testing laboratories, inspections and government-related activities.

#### **9. Customer Responsibility**

The Customer shall provide all information relevant to the intended application, installation environment, hazardous area classification, national regulatory requirements, and customer-specific compliance obligations known at the time of inquiry and throughout the project. Quotation and delivery time are based on the information available at the time of quotation. If new requirements, changed conditions or additional regulatory requirements are identified after the quotation date, this may result in additional costs and extended delivery time.

#### **10. Language**

This document is available in Swedish and English. In the event of any difference in interpretation between the language versions, the Swedish version shall prevail.