

# UE

## **DECLARATION OF CONFORMITY**

The undersigned, representing the following manufacturer:

### **Delvalle Global Solutions SLU**

Paso el Prao nº6 de Oyón, Álava, Spain

Declares that the products:

Mark: Delvalle

**Reference: SERIE STORM** 

Are in conformity with the provisions of the following UE directives:

#### 2014/35/UE LOW VOLTAGE DIRECTIVE

And the standards and/or Technical specifications referenced overleaf have been applied

#### Harmonizaed standards

IEC 61439-1	2021	Low-voltage switchgear and controlgear assemblies (on affected part)
IEC 62208	2011	Empty enclosures for low-voltage switchgear and controlgear
		assemblies. General requirements
IEC 62262	2002	Degrees of protection provides by enclosures for electrical equipment
		against external mechanical impacts
IEC 60529	2001	Protection degree provided by enclosures (IP code)

#### **Characteristics**

**NOTE:** the above-mentioned technical data is based on the use of the distribution board and its accessories supplied by DELVALLE, assembled accordingly to our technical and instructions guidelines.

- Degree of protection: IP 66 depending on desing and accesories
- Resistance to impact: IK 10
- Maximum operating voltaje: 1000 V

Fdo. Ernesto Fernandez CEO 01/01/2021