#### PEMSA CABLE MANAGEMENT, S.A.

C/Galileo Galilei, 22-24 P. E. La Garena 28806 ALCALÁ DE HENARES. Madrid. Phone: +34 91 802 3488 www.pemsa-rejiband.com info@pemsa-rejiband.com



# **UK DECLARATION OF CONFORMITY**



#### PEMSA CABLE MANAGEMENT

Declares that the product:

Metatray 90° bend cover

which references are listed in the Annex 1 of this declaration, installed in accordance with the manufacturer's instructions and installation standards, complies with the essential requirements of the regulation reference:

### **Electrical and Equipment (Safety) Regulations 2016** (S.I. 2016 No. 1101)

In conformity with the following standards:

**BS EN 61537** CABLE MANAGEMENT, CABLE TRAY SYSTEMS AND CABLE LADDER

**SYSTEMS** 

EN 50085-1 CABLE TRUNKING SYSTEMS AND CABLE DUCTING SYSTEMS FOR

**ELECTRICAL INSTALLATIONS - PART 1: GENERAL REQUIREMENTS** 

EN 50085-2-1 CABLE TRUNKING SYSTEMS AND CABLE DUCTING SYSTEMS FOR

> ELECTRICAL INSTALLATIONS -- PART 2-1: CABLE TRUNKING SYSTEMS AND CABLE DUCTING SYSTEMS INTENDED FOR MOUNTING ON WALLS AND

**CEILINGS** 

This declaration is issued under the sole responsibility of the manufacturer

**Ernesto Chenol Mora** 

Offer Development, Quality and Market Director.

Document:

UKCA\_W\_TAPA\_CRV\_90\_METAT

**RAY** 

Version:

Date: 12/12/2023

#### PEMSA CABLE MANAGEMENT, S.A.

C/Galileo Galilei, 22-24 P. E. La Garena 28806 ALCALÁ DE HENARES. Madrid. Phone: +34 91 802 3488 www.pemsa-rejiband.com info@pemsa-rejiband.com



# **UK DECLARATION OF CONFORMITY**

## Annex 1

Reference	Designation
82003732	Metatray 90º bend cover 60x100
82003733	Metatray 90º bend cover 60x150
82003734	Metatray 90º bend cover 60x200
82003735	Metatray 90º bend cover 60x300
82003736	Metatray 90º bend cover 60x400
82003737	Metatray 90º bend cover 100x500
82003738	Metatray 90º bend cover 100x600
82004067	Metatray 90º bend cover 100x200
82004068	Metatray 90º bend cover 100x300
82004069	Metatray 90º bend cover 100x400

Document:

UKCA\_W\_TAPA\_CRV\_90\_METAT

RAY

Version:

12/12/2023 Date: