

ORYX® Collar FX

DECLARATION OF PERFORMANCE (DoP)

Version 1.0, 21-03-2016 (English)

- 1. Unique identification code of the product type ORYX[®] Collar FX 330, ORYX[®] Collar FX 450 and ORYX[®] Collar FX 550
- 2. Type, batch or serial number, as required by section 11 (4) of the CPR See ETA 16-0220; see batch number on the product
- **3.** Intended application in accordance with the harmonised technical specification Fire-resistant sealing material designed for openings in fire-resistant walls or floors in which plastic pipes, cables and insulated metal pipes have been installed. See ETA 16-0220.
- **4.** Name and contact address as required by Section **11 (5)** of the CPR Dutch Marine Systems BV, Hoogschaijksestraat **15**, 5374 EC Schaijk, The Netherlands
- Name and contact address of the authorized person whose mandate relates to tasks as referred to in Section 12 (2) See Section 4
- System for assessing and verifying the consistency of the performance, as referred to in the CPR, Annex V System 1

7. Basis of the claimed performance

European technical assessment ETA 16-0220 issued by notified body UL International (UK) Ltd. on the basis of ETAG 026-2. UL has also executed the tasks as a third party as stated in Annex V under System 1 and has issued the 'Certificate of Conformity' 0843 - CPR – 0300.

8. Claimed performance

Essential properties	Declared property	Harmonised technical specification
Fire-resistance	Up to EI240, see ETA 16-0220	EN 13501-2, ETAG 026-2
Released hazardous substances	Safety data sheet and REACH declaration issued by Dutch Marine Systems	Regulation 1907/2006/EC Regulation 1272/2008/EC
Sustainability and usability	Y ₂	EOTA TR024
Other	Not applicable / no property declared	N/A

Signed by and on behalf of: Dutch Marine Systems BV

J. Koster Managing director