DECLARATION OF PERFORMANCE NO. 10062016 DSB-W



Product FLAMRO DSB-W

1. Unique identification code of the product-type KA-16-0318

2. Intended use Cable penetration seal

3. Manufacturer FLAMRO Brandschutz-Systeme GmbH

56291 Leiningen

Germany

4. Authorised representative **not relevant**

5. System(s) of AVCP System 1

6a) Harmonised standard **not relevant**

6b) European Assessment Document ETAG Nº 026 Part 2, August 2011

European Technical Assessment ETA-16/0318

Technical Assessment Body ETA-Danmark A/S, DK-2150 Nordhavn

Notified body/ ies Materialprüfanstalt für das Bauwesen Braunschweig,

Nº 0761

7. Declared performances

Essential characteristics	Performance	Harmonised technical specification
Cable penetration seal for penetration by small sized sheathed cables and cable bundle (telecommunication cable). Suitable for the installation in openings of flexible and rigid walls with minimum thicknesses of 100 mm and in openings of rigid floors with minimum thicknesses of 150mm. *)	EI 120	ETA-16/0318
Durability and serviceability	use category type Y ₂	
Air permeability	NPD	
Water permeability	NPD	

DECLARATION OF PERFORMANCE NO. 10062016 DSB-W



Release of dangerous substances	Hazardous to the aquatic environment	
Mechanical resistance and stability	NPD	
Resistance to impact/ movement	NPD	
Adhesion	NPD	
Airborne sound insulation	NPD	
Thermal properties	NPD	
Water vapour permeability	NPD	
Components – reaction to fire: FLAMRO DSB-W	Class acc. to EN 13501-1 E	

^{*)} according to ETA-16/0318

8. Appropriate Technical Documentation / Specific Technical Documentation:

not relevant

Online-copy of Declaration of Performance

www.flamro.de

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Dr. Hemp, Head of R & D / Authorised officer

FLAMRO Brandschutz-Systeme GmbH

Olin r. Well