

ΕN

DECLARATION OF PERFORMANCE DoP 1/2025

according to Annex III of the Regulation (EU) n°305/2011 (Construction Products Regulation)

ALFA FIREGUARD 3

Product identification codes:

ALFA FIREGUARD 3

Type number, batch, series or any other element that allows identification of the construction product in accordance with Article 11 See lot number printed on accompanying documents

Intended use of the product:

Fire protection of ventilation ducts

Name, registered trademark and address of the manufacturer:

ALFASEAL GROUP Sp. z o.o.

Kineskopowa 1

05-500 Piaseczno, POLAND Tel. +48 22 498 7 498 e-mail: sekretariat@alfaseal.pl

Evaluation and verification system of the constancy of the VVCP performance:

SYSTEM 1

European Assessment Document:

EAD 350145-00-1106

European Technical Assessment ETA:

ETA 25/0029 of 16/01/2025

Technical assessment body:

TECNALIA RESEARCH & INNOVATION

Declared performance:

Features	Declared performance / harmonized technical specification

Reaction to fire

B-s1, d0 according to EN 13501-1, see ETA 25/0029 comma 3.1.1

Resistance to fire

El 120-180 (ve-ho o→i) S according EN 13501-3,

see ETA 25/0029 comma 3.1.2 No dangerous substances are contained

Release of dangerous substances

according to dir. 67/548/EEC and reg. (EC) N° 1272/2008

Durability and serviceability

Z₁ according to EAD 350145-00-1106, see ETA 25/0029 comma 3.1.3

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

THIS DECLARATION OF PERFORMANCE IS ISSUED UNDER THE SOLE RESPONSABILITY OF THE MANUFACTURER IDENTIFIED ABOVE

Signed for and on behalf of:

ALFASEAL GROUP Sp. z o.o.





ALFASEAL GROUP Sp. z o.o. Kineskopowa 1 05-500 Piaseczno, POLAND

1292/CPR/116247

ETA 25/0029 16/01/2025 EAD 350142-00-1106 Fire protective boards, slabs and mat products and kits

ALFA FIREGUARD 3

See Declaration of Performance for relevant characteristic