



EN 13501-1

Product:

4-GL3B-09279

RI-JET DECO WALL 150 LINEN AP940 PERMANENT WK135

Standard reference identification:

- EN 13501 1 Fire classification of construction products and building elements Part 1. Classification using test data from reaction to fire tests.
- EN ISO 11925 2 Reaction to fire tests for building products Part 2: Ignitability when subjected to direct impingement of flame.
- EN 13823 Reaction to fire tests for building products Building products excluding floorings exposed to the thermal attack by a single burning item.

Classification and direct field of application

This classification has been carried out in accordance with clause 8.2 of EN 13501-1: 2009.

The product in relation to its fire reaction behavior is classified:

B The additional classification in relation to smoke production is:

s2 The additional classification in relation to flaming droplets/particles is:

d0

The format of the reaction to fire classification for construction products except flooring is:

Fire behaviour	Smoke production			Flaming droplets	
В	S	2	1.00	d	0

Field of application

This classification is valid for the following end use conditions:

- Glued on non-combustible substrate or gypsum plasterboard
- Without gap
- Type of fixings: glued with glue already applied on the product

Massimiliano Cornelio

Graphics Dev. Specialist -R&D Dept.

HITRAMA. S.P. 2A Birrorette (ME) Via Serretor On AG 1 4 0 1 5 3 Via BETVA 0 1 6 7 6 1 4 0 1 5 3

Disclaimer:

This information is for guidance only, it is based on our most up-to-date knowledge and experience and we cannot assume any liability for damage caused through its use.

This statement does not constitute any warranty, express or implied and is only intended for the recipient and cannot therefore be transferred to any third party. We cannot assume any liability for using our products in conjunction with other materials.

All our products are sold subject to Ritrama's general sales conditions and please additionally note that you should ensure that any existing laws are observed.

This publication replaces all previous versions published and any and all information is subject to change without notice.