



ARECO SPIRIT PANEL FIRE SAFETY INFO





Fire Safety Info

Areco Spirit Panel



FIRE SAFETY

Areco Spirit Panel is a third party controlled fire safety product which helps you to protect your building against life and property damage. Panels are made from stone wool and covered with steel. The stone wool used in Areco Spirit panel's core is over 95 % stone, which guarantees the product's excellent fire safety properties. The panel's fire safety is tested with a wide range of different tests before releasing the product. The reached values are declared in the CE-marking and in the Declarataion of Prestanda (DoP) document. The most significant values are shown below.

REACTION TO FIRE A2-s1,d0

Fire resistance	ASP-S	ASP-L	ASP-E	ASP-EX
ASP100 (walls)	EI 60 / 120	EI 30	EI 60 / 120	EI 60
ASP120 (walls)	EI 60 / 120	EI 30	EI 60 / 120	EI 60
ASP150 (walls)	EI 120	EI 120	EI 120	EI 120
ASP175 (walls)	EI 120	EI 120	EI 120	EI 120
ASP200 (walls)	EI 120	EI 120	EI 120	EI 120
ASP240 (walls)	EI 240	EI 120	EI 240	EI 240
ASP300 (walls)	EI 240	EI 120	EI 240	EI 240
ASP100-300 (ceilings)	NDP	NDP	EI 60	EI 60

FIRE RESISTANCE

Maximum span of wall panels used in fire protection purposes is 7.5 m Maximum span of ceiling panels used in fire protection purposes is 6 m

Testing methods and terms explained

REACTION TO FIRE

Panels are tested according to standard EN13501-1 and the product received A2-s1,d0* valuation. Acoustic panels are not tested.





Fire Safety Info Areco Spirit Panel



Marking A2-s1,d0

Contribution to fire A1, A2, B, C, D, E, F. Letters represent the product's participation to fire. Products with class A do not participate to fire at any way, products with class F are not able to reach any class, meaning that they escalate fire.

Smoke production class s1, s2, s3. Products at class s1 are best, meaning that they do not generate significant amount of smoke. Products at s3 are worst, and they generate lots of smoke which can result in damaged property, reduced visibility and complications when escaping from fire.

Discharge of burning droplets d0, d1, d2. Products at class d0 release no droplets (best). Products at class d2 have no limitation for releasing burning droplets (worst).

FIRE RESISTANCE

Each panel series are tested separately to ensure the performance, depending on their thickness or core-material type. Tests are performed according to standard EN13501-2. The wall-panels are tested in a burning oven where the temperature is raised according to standard burning curve from 20 degrees (°C) to over 1000 degrees (°C) in a defined time period. The wall-panel is observed to ensure that no place in a panel surface reaches temperature over 180 degrees (°C) during the declared time.

If wall-panels exceed the declared time range by 35 % in a fire resistance test the manufacturer is allowed to use span extension to a certain limit. All Areco Spirit Panels have reached that overtime.

Marking El 60

Integrity E. Letter E represents the product's ability to resist passage of flames and fire fumes.

Insulation I. Letter I represents the product's ability to stand against fire without transfer of heat.

PANEL USAGE

Span and usage of fire safety panels

Because of reached 35 % over time at the fire resistance test Areco Profiles is allowed to use panel span expansion to maximum length of 7.5 m*. Panels intended to be used as fire protected walls or roofs must be installed with special Areco Spirit Installation details (marked as Fire Details). These details ensure that both integrity and insulation maintaine the declared time.

*Note that the Extension standard EN15254 for panels has recently changed, so it is no longer possible to use fire protection elements longer than 7.5 m (look at standard table 4 "Extension of tested span length"). This covers manufacturers when panel is tested in normal sized burning oven. This limitation does not cover panels when using them without fire safety purposes.



Bringing steel to life

- since 1944 -

C E The basis for CE-marking, such as measurement, working methods, and documentation, was carried out by VTT Technical Research Centre in Finland.

Please contact your local sales representative for more information.

© 2020 Areco. All rights reserved. | ARE 01/2020 | For more information visit www.arecoprofiles.se

