

Fire Certificates – Climatizer Plus

Fire resistance - bearing wall Fermacell + Plus Climatizer

REI 15 DP2, DP3 REI 45. Classification Report on Fire Resistance No. PKO-14-103/AO204 - bearing wall construction Fermacell with insulation Climatizer Plus. Issued on August 21, 2014.

Fire resistance - horizontal supporting construction with Knauf ceiling

REI 30, DP2, horizontal structure with a Knauf GKF 15 mm ceiling - Fire resistance. Protocol No. PK2-03-05-005-C-2, issued by PAVUS Prague on December 16, 2014.

Fire resistance of partitions (classification)

E30 / EI 30 / EW 30, DP 1. Protocol No. PK2-05-05-010-C-2, issued by PAVUS Prague on December 16, 2014.

The fire resistance of the roof support structure

REI 30, DP2. Protocol No. PK2-03-05-010-C-2, issued by PAVUS Prague on December 16, 2014.

Reaction to fire - Climatizer Plus - dry cavity

B-s1, d0. Reaction to fire insulation in the cavity under specified conditions. Protocol No. PK-15-061, issued by CSI Prague on July 12, 2015.

Reaction to fire Climatizer Plus - dry - 2012

C-s1, d0. Protocol No. PK-12-061, , issued by CSI Prague on June 15, 2012.

Flame spread - dry insulation Climatizer Plus

is = 0 mm / min. Protocol No. 13292, issued by CSI Prague on February 11, 2006.

Flammability spraying of Climatizer Plus with Karsil E 01

Class B. Protocol No. 10233, issued by PAVUS Prague on February 21, 2002.

Flammability spraying Climatizer Plus with Karsil E 02

Class B. Protocol No. 9881, issued by PAVUS Prague on September 19, 2001.

Flammability spraying Climatizer Plus with chalk and water glass

Class B. Protocol No. 9281, issued by PAVUS Prague on March 9, 2001.

Flammability Climatizer Plus spraying with water glass

Class C1. Protocol No. 9280, issued by PAVUS Prague on March 9, 2001.

Flammability Climatizer Plus spraying with water

Class C1. Protocol No. 9278, issued by PAVUS Prague on March 9, 2001.

Fire test – Climatizer Plus calorific value

Protocol No. 13396, issued by CSI Prague on December 21, 2006.

Fire test Climatizer Plus spraying with KARSIL E

Avoid falling off, dripping. Protocol No. 13022, issued by CSI Prague on April 30, 2006.

Reaction to fire - Insulated by Climatizer Plus + UDI

B - s1, d0. External contact thermal insulation system - insulation Climatizer Plus + fiberboard UDI. Protocol No. PK-12-073, issued by CSI Prague on July 27, 2012.

Reaction to fire Climatizer Plus spraying with Karsil E01 binder

B - s1, d0. Protocol No. PK-11-107, issued by CSI Prague on November 23, 2011.

Reaction to fire Climatizer Plus spraying with Sokrat binder

D - s2, d0. Protocol No. PK-11-106, issued by CSI Prague on November 16, 2011.

[Flame spread – Climatizer Plus + spraying with water](#)

is = 0 mm / min. Protocol No. 13284, issued by CSI Prague on February 11, 2006.

[Flame spread - Climatizer Plus spraying with water and Karsil binder](#)