

PAVUS, a.s. Authorized Body 216

Prosecká 412/74, 190 00 Praha 9 – Prosek, Czech Republic Decision on Authorization No. 3/2018 from 24th October 2018

PRODUCT CERTIFICATE

No. 216/C5/2021/0022

issued for

manufacturer:

PRÜM Türenwerk GmbH, Andreas-Stihl-Str. 1, 545 95 Weinsheim;

Tax ID No.: DE811170775

place of manufacture:

PRÜM Türenwerk GmbH, Andreas-Stihl-Str. 1, 545 95 Weinsheim

product country of origin; Germany

Authorized Body 216 confirms, pursuant to article § 5 of Government Order No. 163/2002 Coll., which lays down technical requirements for selected construction products, as amended by Government Order No. 312/2005 Coll. and Government Order No. 215/2016 Col. (hereinafter referred to as Government Order No. 163/2002 Coll.), that in case of the construction product:

Single leaf timber full or with glazing rebate door in timber or steel frame - FS 30-1 CZ

The Authorized Body AB 216 has reviewed documents submitted by the manufacturer, performed the initial type testing of the product specimen and initial audit in the place of manufacture, assessed the factory production control by the manufacturer and has found out that this product fullfils the requirements determined by technical regulations that relate to the essential requirements given in the Construction Technical Approval No. S-216/C5/2021/0022 dated 03rd March 2022 issued by the AB 216 with validity until 31th March 2025 (hereinafter referred to as "CTA").

The Authorized body 216 has found out, that the factory production control by the manufacturer complies with the appropriate technical documentation and ensures that the products placed on the market meet the requirements laid down in the above-mentioned CTA and comply with the appropriate technical documentation according to article § 4, paragraph 3 of the above-mentioned Government Order.

An integral part of this product certificate is the Certification Report No. P-216/C5/2021/0022 dated 07th March 2022, which contains conclusions of findings, verifications, test results and general description of the certified product, necessary for its identification.

This certificate remains valid as long as the requirements stated in the CTA referred to hereinabove or the production conditions in the place of manufacturing and factory production control of the products by the manufacturer, are not significantly modified or the Authorized Body does not amend or cancels the certificate.

The Authorized Body AB 216 performs surveillance of proper factory production control by the manufacturer, sampling at the place of production, performs tests and assessment that product performance complies with CTA according to article § 5 paragraph 4 of Government Order No. 163/2002 Coll. at least once every 12 months.

The Authorized Body will issue a report on the evaluation of the audit and will forward it to the manufacturer.

Prague, 07th March 2022



Jan Tripes
Executive director – AB 216

2nd page of the Product Certificate No. 216/C5/2021/0022

Assessed performance of the certified product

Monitored / declared performance	Determined (requirement) / classification standard	Required / declared level	Observed / classification	Conformity assessment
Fire resistance	ČSN 73 0810 ČSN EN 13501-2	E 30-C0 El ₁ 20-C0 El ₂ 30-C0 EW 30-C0	E 30-C0 / El ₁ 20-C0 / El ₂ 30-C0 / EW 30-C0 ¹⁾	Conforms
Reaction to fire	ČSN 73 0810 ČSN EN 13501-1	D-s2,d0	D-s2,d0	Conforms
Construction type	ČSN 73 0810	DP3	DP3	Conforms
Health hazard	Decree of Ministry of Health No. 6/2003 Coll.	harmless to health	harmless to health	Conforms
Composition of the product specimen – dimension, material and construction	Assessment (check) according to "Methodology for product sampling and test during surveillance", inc. Amendment No. 1 to Methodology	Conformity with technical documentation of a product	Assessed during periodical surveillance	See ²⁾

The CTA No. S-216/C5/2021/0022 is valid until 31th March 2025.

Jan Tripes Executive director - AB 216

Note.:

1) Conditions of validity are mentioned in Extended application report No. 21-003478-PR01 and in Classification report No. 21-003478-PR02, see [2], [3], chap. 2 of Certification report.

2) See relevant Specimen test report by verification of composition.