

® TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague, SOE

Akreditované zkušební laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Testing Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

Notified Body 1020

CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1020 - CPR - 070045575

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

Lighting columns of polymer composites reinforced with glass fibres and lighting columns with extension arms with base plate or rooted, intended for lights installation

version: with flange type SKPF rooted type SKPW

in diameters of the base Ø 100÷250 mm and a height from 3,0 to 12,0 m

placed on the market under the name or trade mark of

Alumast S.A.

Marklowicka street 30A, 44 300 Wodzisław Śląski, Poland, INo: PL6472213249

and produced in the manufacturing plant:

Alumast S.A.

Marklowicka street 30A, 44 300 Wodzisław Śląski, Poland

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 40-7:2002

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 28 June 2013 under CPD and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The Annex No. 1 is a part of Certificate No. 1020 - CPR - 070045575.

The stamp of the Notified Body 1020

Ostrava, January 21, 2022



Dipl. Eng. Vojtěch Šebek
Deputy manager of the Notified Body



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ANNEX No. 1 CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1020 - CPR - 070045575

Lighting columns of polymer composites reinforced with glass fibres and lighting columns with extension arms with base plate or rooted, intended for lights installation

version: with flange type SKPF rooted type SKPW

in diameters of the base Ø 100÷250 mm and a height from 3,0 to 12,0 m

The requirements according to EN 12767 have functional properties with regard to passive safety in the event of an accident of vehicles classified according to the following table:

| Lighting columns made of fiberglass-reinforced polymer composites with a boom | Classification by EN 12767 | |
|--|----------------------------|-----------------------|
| | EN 12767:2007 | EN 12767:2019 |
| rooted type SKPW in base diameters (at the ground surface) \emptyset 193 mm and up to a height of 9,0 m and lower $^{2)}$ | 70NE3 | 70-NE-B-S-SE-MD-0 |
| rooted type SKPW in base diameters (at the ground surface) \emptyset 220 mm and up to a height of 9,0 m and lower $^{2)}$ | 50NE3 | 50-NE-B-S-NS-MD-0 |
| with flange type SKPF in base diameters (at the flange) \emptyset 193 mm and up to a height of 9,0 m and lower $^{2)}$ | 70NE2 | 70-NE-C-S-SE-MD-0 |
| with flange type SKPF in base diameters (at the flange) ø 220 mm and height 12,0 m | 100LE3 | 100-LE-C-S-SE-MD-0 |
| with flange type SKPF in base diameters (at the flange) ø 220 mm and height 12,0 m with an anchoring plate ¹⁾ | 100HE1 1) | 100-HE-E-S-SE-MD-0 1) |
| Other columns covered by EN 40-6 certificate | Class 0 | Class 0 |

According to the manufacturer's assessment

This Annex is an integral part of the Certificate of constancy of performance No.1020 - CPR - 070045575.

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²⁾ The product line of columns with passive safety elements according to point G.2.1 of the EN 12767: 2019 standard can also include lighting columns up to a height of 10 m