

CERTIFICATE

of constancy of performance

1922 - CPR - 0683

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 products

Steel Lighting Columns, material: S235 and S355

Resistance to horizontal load: C - v=30 m/s

Wind area: v≤30 m/s

Terrain category: II

Performance under impact (passive safety): Class 0

(The types of lightning columns and the relevant resistance to horizontal loads parameters are described in Annex I, that is an integral part of this certificate)

placed on the market under the name or trade mark of

AMIRA JSC

Russia, 195027, Saint Petersburg, 51 Magnitogorska st., liter D

and produced in the manufacturing plant

MEGAPOLIS

Russia, 187015, Leningradskaya region, settl. Krasniy Bor, 12 Promyshlennaya st.

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

EN 40-5:2002

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 24.06.2016 and will remain valid until 24.06.2022 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body. The certificate is supported through annual surveillance audit and is reissued after each surveillance audit. The validity of the certificate may be confirmed in the CE register at the web address www.dedal-bg.net.



Attestation & Certification

Manager:

Anna Vasileva



dipl. eng. Anna Vasileva

ANNEX I TO CERTIFICATE OF CONSTANCY OF PERFORMANCE
1922-CPR-0683/ 03.06.2021
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Type	Height m	Section	Base diameter (min-max) mm	Top diameter (min-max) mm	Thickness (min-max) mm
ОГКС	4-20	octagonal	180-350	64-120	4-12
ОГК/ МОГК	3-16	octagonal	100-275	58-150	3-8
ОТ	3-20	circular	159-219	108-133	3,5-10
ОГС	7-13	octagonal	275-460	150-375	4-20
ОКК	3-20	circular	92-600	60-360	3-12
ОКС	8-13	circular	273-426	159-325	4-12
ВМО	8-20	polygonal	440-2000	150-300	4-20
ВМОН	8-20	polygonal	440-2000	150-600	4-20
КОДС К	4-6	circular	108-133	108-133	4

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