

CERTIFICATE OF CONSTANCY OF PERFORMANCE

2344 - CPR - 0192

In compliance the Regulation 305/2011/EU of the Council of European Communities of 09 March 2011 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Regulation - CPR)

EN 40-7

Fibre Reinforced Polymer Composite Lighting Columns

placed on the market by

MİTAŞ KOMPOZİT PLASTİK SAN. TİC. A.Ş.

and produced in the factory

ASO 2.OSB Eskişehir Yolu 42. Km Alcı OSB Mah. 2002 Cad. No: 2 06930 Sincan-ANKARA

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body — **BVA BELGELENDİRME** - has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control according to EN 40-7/2307-2110
ÇÜ audit report.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in the ETA or Annex ZA of the standard *(resp. in)*

EN 40-7:2002

This certificate remains valid with the following dates as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

İlk Belgelendirme Tarihi

Yayın Tarihi

Belgelendirme Periyodu Bitiş Tarihi

Sertifika Geçerlilik Tarihi

: 17/07/2020 : 17/07/2023

16/07/2025

: 16/07/2024

Ça ğatay Ünal Product Certification Manager İstanoyl, 17/07/2023







CERTIFICATE OF CONSTANCY OF PERFORMANCE 2344 – CPR – 0192 SYSTEM 1

In compliance the Regulation 305/2011/EU of the Council of European Communities of 09 March 2011 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Regulation - CPR)

PRODUCT

Product Series*	Anchor Leg Type	Referenc e Wind Velocity ** (m/s)	Terrain category **	Load on the column top**		Deflecti	Partial load
				Wind area (m²)	Weight (kg)	on class**	factor class
5 Meters Double Bracket Composite Lighting Columns	Flange Coupling	30,6	П	0,52	50,98	Class 2	Class B
9,2 Meters Single Bracket Composite Lighting Columns	Embedded	25	I	0,26	25,1	Class 2	Class B
4 Meters Non-Bracket Composite Lighting Columns	Flange Coupling	33	II	0,08	20	Class 2	Class B
7 Meters Non-Bracket Composite Lighting Columns	Flange Coupling	27	П	0,08	20	Class 2	Class B

^{*)} Designations of the product series and the types are referred to according to data given in the manufacturer's drawings.

placed on the market and produced in the factor by,

MİTAŞ KOMPOZİT PLASTİK SAN. TİC. A.Ş.

Address

ASO 2.OSB Eskişehir Yolu 42. Km Alcı OSB Mah. 2002 Cad. No: 2 06930 Sincan-ANKARA

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the approved body

2344 BvA -

has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard (resp. in)

EN 40-7

This certificate remains valid with the following dates as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Initial Certificate Date

: 17/07/2020

Issue Date

: 17/07/2023

Certification Period Expiry Date

: 16/07/2025

Certificate Expiry Date

: 16/07/2024



^{**)} The manufacturer is fully responsible for data displayed on the products. He may declare different data compared to the in the upper tables, provided he has proved the data by calculations according to EN 40-3-1 and EN 40-3-3 and the calculations have been verified by the Notified Body.