



CERTIFICATE OF CONSTANCY OF PERFORMANCE

2344 – CPR – 0007

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 40-6

Aluminium Lighting Columns

placed on the market by

ASAŞ ALÜMİNYUM SANAYİ VE TİCARET A.Ş.
and produced in the factory

Küçücek İstiklal Mah. Kışla Alanı Cad. No: 2-2/1, 54400
Akyazı – Sakarya / TÜRKİYE

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 2406-1011-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 40-6:2002

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.

Initial Certificate Date : 28/06/2013
Issue Date : 18/07/2025
Certification Period Expiry Date : 19/07/2028
Certificate Expiry Date : 19/07/2026





CERTIFICATE OF CONSTANCY OF PERFORMANCE

2344 – CPR – 0007

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)

Products

Product Series*	Types*	Anchor Leg Type	Reference Wind Velocity ** (m/s)	Terrain category **	Load on the column top**		Deflection class **	Partial load factor class
					Wind area (m ²)	Weight (kg)		
Basic2 Series Single Bracket-9m/ Bracket:2500	ADBS29013550T250	AAS30020K 1145050	30	2	0,11	9	III	Class A
C Series-5 Single Bracket-8m	ADCS58013545T100	AAS30020K 11460100	30	2	0,15	11,5	III	Class A
New Series 2 Single Bracket-8m	ADYS28013545T125	AAS30020K 1145050	30	2	0,15	15	I	Class A
New Series Single Bracket-8m	ADYS8015050T150	AAS35020K 1276050	30	2	0,15	15	I	Class A
New Series Double Bracket-8m	ADYS8015050C150	AAS35020K 1276075	30	2	0,15	15	I	Class A
New Series Double Bracket-7m	ADYS7013550C150	AAS30020K 1146075	30	2	0,15	15	I	Class A
Modern Style Single Bracket PR-7m	ADMS7011440T150	AAS20015K 896050	30	3	0,15	15	II	Class A
New Series Single Bracket-8m	ADYS8013545T150	AAS30515K 1145050	30	4	0,15	15	I	Class A
Basic2 Series Double Bracket PR-12m/Bracket:3000	ADPR0130001	AAD45025K 1398050	44,45	4	0,18	20	II	Class A
Lighting Pole Double Bracket PR-130002	ADPR0130002	AAS40015K 1394050	44,45	4	0,25	20	I	Class A
Lighting Pole Single Bracket PR-130003	ADPR0130003	AAS20512K 1025050	40,24	2	0,18	20	III	Class A
New Series Double Bracket-8m	ADYS8015050C150	AAS30515K 1275050	30	4	0,15	15	I	Class A
Basic2 Series Double Bracket PR-10,7m/Bracket:2500	ADBS210715050C250	AAD40020K 1275050	30	4	0,15	15	II	Class A
Basic2 Series Single Bracket PR-10,7m/Bracket:2500	ADBS210715050T250	AAS30015K 1275050	30	4	0,15	15	III	Class A
Lighting Pole Single Bracket PR-130004	ADPR0130004	AAS20512K 895050	30	2	0,15	15	II	Class A
Basic2 Series Single Bracket PR-8,7m/Bracket:2500	ADBS28713545T250	AAS25012K 1145050	30	4	0,15	15	III	Class A
Modern Style Double Bracket-10m	ADMS10016060C150	AAS30520K 1396050	30	2	0,15	15	III	Class A
Twin Double Bracket-6,5m	ADID6513545C200	AAD40015K 1144050	30	2	0,15	15	I	Class A
New Series Double Bracket-6,5m	ADYS6513545C125	AAS30515K 1145050	30	2	0,15	15	I	Class A
Basic2 Series Single Bracket-9m/Bracket:2500	ADBS29015050T250	AAS30515K 1275050	30	2	0,15	15	II	Class A
New Series Double Bracket-9m	ADYS9016060C150	AAS30520K 1396050	30	2	0,15	15	I	Class A
New Series Single Bracket-9m	ADYS9015050T150	AAS30516K 12760100	30	2	0,15	15	I	Class A
New Series Double Bracket-10m	ADYS10016860C150	AAS35020K 1398075	30	2	0,15	15	I	Class A
New Series Single Bracket-10m	ADYS10016060T150	AAS35020K 1396050	30	2	0,15	15	I	Class A
New Series 2 Double Bracket-8m	ADYS28015050C125	AAS30515K 1275050	30	2	0,15	15	I	Class A
New Series 2 Single Bracket-10m	ADYS210016060T150	AAS30515K 1395050	30	2	0,15	15	I	Class A
New Series 2 Double Bracket-10m	ADYS210016060C150	AAS35020K 13970100	30	2	0,15	15	I	Class A
New Series Double Bracket-8m	ADYS8015050C150	AAS30516K 1276075	30	2	0,15	15	I	Class A

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					Wind area (m ²)	Weight (kg)		
New Series Double Bracket-7m	ADYS7013545C150	AAS30515K 1145050	30	4	0,17	15	I	Class A
C Series-5 Single Bracket-4,5m	ADCS54511440T100	AAS20510K 894050	30	2	0,25	15	I	Class A
Basic2 Series Single Bracket-6m/Bracket: 1500	ADBS26011440T150	AAS20510K 895050	30	2	0,15	15	II	Class A
Basic2 Series Single Bracket-8m/Bracket: 1500	ADBS28013545T150	AAS25012K 1144050	30	2	0,15	15	III	Class A
Basic2 Series Single Bracket-10m/Bracket: 1500	ADBS210015050T150	AAS30515K 1275050	30	2	0,15	15	III	Class A
New Series Double Bracket-7m	ADYS7013550C150	AAS30515K 1146060	30	2	0,15	15	I	Class A
New Series Single Bracket-7m	ADYS7013545T150	AAS30515K 1145050	30	2	0,15	15	I	Class A
New Series Single Bracket-8m	ADYS8015050T150	AAS30515K 1275050	30	2	0,15	15	I	Class A
Modern Style Single Bracket-10m	ADMS10015050T150	AAS30515K 1275050	30	2	0,15	15	II	Class A
New Series 2 Single Bracket-8m	ADYS28013545T125	AAS30515K 1145050	30	2	0,15	15	I	Class A
Tulip Double Bracket-7m	ADLL7013545C125	AAS25015K 1145050	30	2	0,15	15	I	Class A
Ballerina Double Bracket-10m	ADBL10015050C150	AAD40016K 1274050	30	3	0,135	15	I	Class A
Modern Style Four Bracket-7m	ADMS7015050D150	AAS30516K 1276050	30	3	0,15	15	I	Class A
New Series Single Bracket-10m	ADYS10015050T150	AAS30516K 1276075	30	4	0,15	15	I	Class A

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

**) 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.

placed on the market and produced in the factor by,

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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)



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