

**Certificate of constancy of performance
For a range of metallic lighting column according to
EN 40-5 : 2002 and EN 40-6 : 2002**

**Certificate number:
1166 – CPR – 0063**

Issued in compliance with Regulation (EU) No 305/2011 of the European Parliament and Council of 9th march 2011.

Name of the manufacturer **TECHNILUM**
Domaine de Lézigno
34500 BEZIERS

Manufacturing plant **BEZIERS (34)**

Confirmation This certificate attests that all provisions concerning the assessment and verification of the constancy of performance described in Annex ZA of the standards **EN40-5:2002 and EN40-6:2002** 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.

Date of first issue **1st December 2005**

**Date of the next
surveillance inspection** **28th September 2027**

Duration of validity This certificate will remain valid as long as neither the harmonised standard, the manufacturing conditions in the plant nor the factory production control are modified significantly, unless suspended or withdrawn by the notified product certification body.

Remarque Technical annex

**Date of issue of this
certificate** Saint Aubin, **16/12/2025**



Certification Deputy Director
Cédric ROUX

The validity of the present certificate is confirmed if visible on the CTICM website

This technical annex accompanies the certificate of constancy of performance number:

1166 – CPR – 0063

Manufacturer : **TECHNILUM**
Domaine de Lézigno
34500 BEZIERS

The Technical Annex defines the fields covered by this certificate:

Construction Product	- Steel post top lighting columns and steel columns with brackets - Aluminium post top lighting columns and aluminium columns with brackets
Range	- Configurations TECHNILUM CE marked
Product details	For steel and aluminium post top lighting columns and columns with brackets: - Columns with section other than circular and octagonal are not covered ; - Reinforcement type 1, 3 and 4 are not covered.
Passive safety class according to EN 12767 : 2019	0



Certification Deputy Director
Cédric ROUX

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Date of issue of this certificate, **16/12/2025**