



TNO Certification B.V.
Laan van Westenenk 501
7334 DT Apeldoorn
The Netherlands
Certification Body nr. 336

EC-CERTIFICATE OF CONFORMITY

336 - CPD - 10248

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product :

Lighting columns

Product family: Aluminium cylindrical/conical and cylindrical/stepped lighting columns with circular cross section, without or with 0.5 m single or double bracket and one door, type KLMK 200-76, KLMK 177-76, KLMK 165-76 and KLMK 145-76, provided with reinforcement, within the scope of the norm mentioned below

placed on the market by

Contipole ALU-Verarbeitungs GmbH

and produced in the factory at
Industriepark 1, A-4843 Ampflwang, Austria

is submitted by the manufacturer to a factory production control and that the notified body, TNO Certification B.V., has performed the initial type-testing for the relevant characteristics of the product.

The notified body, TNO Certification B.V., 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 confirms that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

EN 40-6 : 2002

were applied and that the product fulfils all the prescribed requirements.
The passive safety performance is described in the annex I

This certificate was first issued on **May 8, 2008** and remains valid 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.

Apeldoorn, July 3 2009

A blue ink signature of the Managing Director of TNO Certification B.V., consisting of a stylized, flowing line.

Managing Director, TNO Certification B.V.



TNO Certification B.V.
Laan van Westenenk 501
7334 DT Apeldoorn
The Netherlands
Certification Body nr. 336

Annex I
of
EC-CERTIFICATE OF CONFORMITY

336 - CPD - 10248

In compliance with EN 12767-2007, for the hereunder mentioned products, the passive safety performances are* :

Lighting column, cylindrical/conical type KLMK 200-76-12, with 800 mm inner tube, using Standard Soil, backfill type S, on the basis of tests: F080207/F080208.

Passive safety performance type 100,LE,2

Lighting column, cylindrical/conical type KLMK 177-76-10, with 800 mm inner tube, using Standard Soil, backfill type S, on the basis of tests: F092402/F092403.

Passive safety performance type 100,NE,2

Lighting columns, cylindrical/conical type KLMK 165-76-8, and all smaller members, but over 2 m, with 800 mm inner tube, using Standard Soil, backfill type S, on the basis of tests: F080205/F084111.

Passive safety performance type 100,NE,2

Lighting columns, cylindrical/stepped, type KLMK 165-76-8, and all smaller members, but over 2 m, with 2600 mm inner tube, using Standard Soil, backfill type S, on the basis of tests: F084112/F084113.

Passive safety performance type 100,NE,2

Apeldoorn, July 3 2009

A handwritten signature in blue ink, consisting of a stylized, cursive script.

Managing Director, TNO Certification B.V.

* The passive safety performances have been determined by means of full scale crash tests performed by TÜV Rheinland TNO (accredited for EN 12767)