

Number

0620-CPD-44024/07

Replaces

0620-CPD-44024/06

Issued

2010-05-01

First edition

2009-06-15

Valid until

n/a

Scope

EN 40-6

## EC-CERTIFICATE OF CONFORMITY 0620-CPD-44024 AoC-level 1

Notified Body 0620, Kiwa Certification has determined that

## Nedal Aluminium b.v.

Fulfils all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard (resp. in) EN 40-6:2002

and are applied and that the product fulfils all the prescribed requirements.

Product: Aluminium lighting columns

## Task Nedal Aluminium b.v.

Factory Production Control Further testing of factory samples Task Kiwa Certification

Initial Type Testing Certification of FPC Surveillance of FPC

Kiwa N.V.

3. Mehme

Bouke Meekma Director Kiwa N.V.

This certificate consists of 3 pages. Publication of the certificate is allowed.

## iwa N V

Sir W. Churchill-laan 273 P.O. Box 70 2280 AB RIJSWIJK ZH The Netherlands

Phone +31 70 414 44 00 Fax +31 70 414 44 20 E-mail certif@kiwa.nl www.kiwa.nl

## Name of the producer

Nedal Aluminium b.v. Groenewoudsedijk 1 3528 BG UTRECHT Postbus 2020 3500 GA UTRECHT Phone +31 30 292 57 55 Fax +31 30 293 95 12 www.nedal.nl

## Name of the factory

Nedal Aluminium b.v. Groenewoudsedijk 1 3528 BG UTRECHT Postbus 2020 3500 GA UTRECHT Phone +31 30 292 57 55 Fax +31 30 293 95 12 www.nedal.nl



# AoC-level 1 EC-CERTIFICATE OF CONFORMITY 0620-CPD-44024/07

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

Boulevard Product name Description

Conical straight Column

Avenue Stepped straight Column

Faubourg Cylindrical straight Column

Plaza Conical Column with bracket (Conical hockeystick

conical bent model

single extension spigot

universal (straight) extension spigot

multiple extension spigot

single extension spigot

universal (straight) extension spigot

multiple extension spigot single extension spigot

universal (straight) extension spigot

multiple extension spigot

Promenade Stepped Column with bracket (Stepped hockeystick standard

column)

Special Combination of above mentioned types, satisfying EN40

requirements

placed on the market by

3500 GA Utrecht Postbus 2020 3528 BG Utrecht Groenewoudsedijk 1 Nedal Aluminium b.v.

and produced in the factory

3500 GA Utrecht 3528 BG Utrecht Postbus 2020 Groenewoudsedijk 1 Nedal Aluminium b.v.

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

## 0620 Kiwa N.V.

of the standard (resp. in) 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 conformity and the performances described in Annex ZA has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory

## EN 40-6:2002

valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the were applied and that the product fulfils all the prescribed requirements. This certificate was first issued on <1-11-2007> and remains factory or the FPC itself are not modified significantly.





# AoC-level 1 EC-CERTIFICATE OF CONFORMITY 0620-CPD-44024/07

"For the products specified below the indicated passive safety classifications according to EN 12767 apply, when the products are mounted in standard backfill (type A) as defined in EN 12767."

## Lighting columns:

## Passive safety performance class 100, LE, 2:

equipped with an elongated expanded inner reinforcement tube. thickness of 3.5 mm, and a fixed planting depth of 1700 mm, equipped with a single door at 600 mm above ground level, and Aluminium lighting columns, both stepped and conical, with a light source height from 10 m up to and including 12.4 m, without or with single or double bracket with maximum length 1250 mm, a circular cross section with a base diameter of 199 mm, nominal wall

## Passive safety performance class 100, LE, 3:

Aluminium lighting columns, both stepped and conical, with a maximum light source height of 10 m, without or with single or double bracket with maximum length 1250 mm, a circular cross section with a base diameter of 199 mm, nominal wall thickness of 3.5 mm, and a fixed planting depth of 1700 mm, equipped with a single door at 600 mm above ground level, and equipped with an elongated expanded inner reinforcement tube.

## Passive safety performance class 100, NE,

equipped with an extended expanded inner reinforcement tube. thickness 3.5 mm and a maximum planting depth of 1500 mm, equipped with a single door at 600 mm above ground level and Aluminium lighting columns, both stepped and conical, with a light source height between 2 m and 10 m, without or with a single or double bracket with a maximum length of 1250 mm, a circular cross section with a base diameter of 199 mm, nominal wall

## Passive safety performance class 100, NE, 2:

- . inner reinforcement tube or double bracket with a maximum length of 1500 mm and base diameter 165 mm, nominal wall thickness 3 mm and a maximum planting depth of 1500 mm, equipped with a single door at 600 mm above ground level and equipped with a standard expanded Aluminium lighting columns, both stepped and conical, with a light source height between 2 m and 10 m, without or with a single
- inner reinforcement tube planting depth of 1500 mm, equipped with a single door at 1000 mm above ground level and equipped with a standard expanded or double bracket with a maximum length of 1250 mm and base diameter 165 mm, nominal wall thickness 3 mm and a maximum Aluminium lighting columns, both stepped and conical, with a light source height between 2 m and 10 m, without or with a single
- door at 1000 mm above ground level and equipped with a standard expanded inner reinforcement tube. with a base diameter 177 mm, nominal wall thickness 4 mm and a maximum planting depth of 1700 mm, equipped with a single Aluminium lighting columns, both stepped and conical, with a light source height between 2 m and 12 m, a circular cross section
- 0 or double bracket with a maximum length of 1500 mm, a circular cross section with a base diameter of 199 mm, nominal wall thickness 3.5 mm and a maximum planting depth of 1700 mm, equipped with a single door at 1000 mm above ground level and equipped with a standard expanded inner reinforcement tube. Aluminium lighting columns, both stepped and conical, with a light source height between 2 m and 12.4 m, without or with a single

## Passive safety performance class 100, NE, 3: Aluminium lighting columns, both stepped and columns.

Aluminium lighting columns, both stepped and conical, with a light source height between 2 m and 5.4 m, without or with a single bracket with a maximum length of 1250 mm, base diameter 145 mm, nominal wall thickness 3 mm and a maximum planting depth of 800 mm, equipped with a single door at 600 mm above ground level and equipped with a standard expanded inner reinforcement



