

| Titel | DECLARATION OF PERFORMANCE NC-ECO E80 E0 | | | | | |
|-------------|--|--------------|------------------|-------------|--------------|--|
| Art nr | A-01-00575 | Document Nr. | F-01-01347 | Approved by | John Löwbäck | |
| Description | Crash safe pole 8 m | Revision | 001 | Date | 2019-01-01 | |
| E-no | 77 712 71 | Author | Anders Blomqvist | | | |

1. Crash-proof lighting pole 8 meters:

A-01-00575 NC-ECO E80 E0

- 2. The lighting poles are intended to be placed at motorways and county roads, other roads, circulation (and parking spaces)
- 3. Manufacturer:

Northcone AB org nr 556795-3905 Rågåkersgatan 5 S-781 74 Borlänge

4. System for assessment and continuous control of performance according to

0402-CPR-SC1043-14

5. The assessment document according to

EAD 13-12-0003-01.06

6. Technical assessment according to

ETA-13/0692

7. Assessment bodies have identification numbers and names

0402 RISE Sveriges Tekniska forskningsinstitut

8. Product performance:

| Terrain class: | II | EN 40-3-1 |
|----------------------------|----------|-----------|
| Reference wind: | 26 m/s | EN 40-3-1 |
| Lastfaktor klass: | A | EN 40-3-3 |
| Deflection class: | 2 | EN 40-3-3 |
| Height pole including arm: | 8 m | EN 40-2 |
| Length arm: | 0 m | EN 40-2 |
| Arm diameter: | 0 mm | EN 40-2 |
| Diameter pole mark: | 128 mm | EN 40-2 |
| Diameter pole base: | 133 mm | EN 40-2 |
| Weight luminaire: | 12 kg | EN 40-3-3 |
| Vindarea luminaire: | 0,16 kvm | EN 40-3-3 |



| Titel | DECLARATION OF PERFORMANCE NC-ECO E80 E0 | | | | | |
|-------------|--|--------------|------------------|-------------|--------------|--|
| Art nr | A-01-00575 | Document Nr. | F-01-01347 | Approved by | John Löwbäck | |
| Description | Crash safe pole 8 m | Revision | 001 | Date | 2019-01-01 | |
| E-no | 77 712 71 | Author | Anders Blomqvist | | | |

Incoming material post: High-strength steel 2 mm

Reinforcement hatch Reinforcement base tube

Ingredient material arm: Tube 76 x 2,9 mm

Strength and deflection: By calculation EN 40-3-3

By testing EN 40-3-2

Corrosion protection: High-strength steel coated with

Magnelis® EN 10346
Reinforcement hot-dip galvanized SS-EN 1461
Pipes hot-dip galvanized SS-EN 1461

Assessment according to requirements EN 40-5 bilaga A

Testing LCA and sustainability Certificate *

Testing and evaluation Productgaranti 20 year*

Passive safety class: 70NE2 EN 12767

*) Documents produced by Northcone which, among other things, show results from tests that form the basis for assessment in accordance with the requirements of EN 40-5 Appendix A. LCA and sustainability certificate (F-01-01295) and Product Warranty 20 years (F-01-01296).

The performance of the above product is consistent with the specified performance. This declaration of performance has been issued in accordance with Regulation (EU) No 305/2011 at the sole responsibility of the manufacturer specified above.

Signed on behalf of the manufacturer is:

Northcone AB, Rågåkersgatan 5, 781 74 Borlänge