



## CURVE POLES



### Description / Materials

Conical lighting pole

The pole consists of a conical, laser-welded tube that runs vertically from the base plate up to 1500 mm, after which the tube is rolled and bent to create the distinctive curved shape. The pole is manufactured in galvanised steel in accordance with DS/EN ISO 1461 and can be painted in any RAL colour.

**Bracket:** A welded cylindrical tube, Ø48 mm.

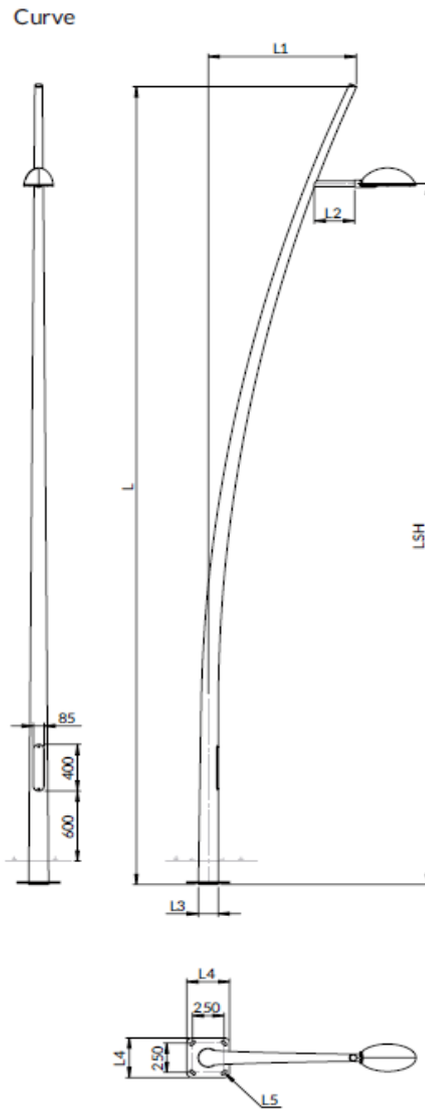
### Installation

The pole is supplied either with base flanges for mounting on a cast concrete foundation or on a prefabricated foundation. The pole is equipped with an access door through which the fuse unit can be operated. The fuse unit is mounted on a C-rail.

### Painting procedure

- Degreasing
- Zinc primer: 40–60 µm
- PEF paint: 50–70 µm
- Total: 90–130 µm

# CURVE POLES



Atikelnummer	LSH (mm)	L (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	Weight (kg)
On request	5000	5655	960	400	141	340	Ø22x53	57
On request	7000	7820	1300	400	172	340	Ø22x53	82
79017	6000	6840	1150	400	158	340	Ø22x53	70
On request	9000	9760	1690	400	200	350	Ø24x55	112
79022	10000	11230	1940	500	202	350	Ø27x58	133

DAV NORDIC A/S  
Tietgensvej 12  
DK-8600 Silkeborg

DAV NORDIC A/S  
Pilebækvej 5  
DK-4632 Bjæverskov

DAV NORDIC A/S  
+45 86822900  
info@davnordic.dk

