

nola<sup>®</sup>



**Dan  
Bollard**

Design Inventarium

/

## Dimensions and weight

/

## Product numbers and combinations

DAN 9 Pollare för fastgjutning 73cm under mark.  
DAN 9A Pollare med fotplatta för fastgjutning 30cm under mark.  
DAN 9S Pollare, löstagbar inkl. markfäste för fastgjutning 30cm under mark.  
DAN 9SN Nyckel till DAN 9S.  
DAN 9E Startkostnad pulverlackering vid order av färre än 10 st pollare.

### Append to product number

#### METAL SURFACE FINISH

VF för enbart varmförzinkat.  
VFP för varmförzinkat och pulverlackerat i valfri RAL-färg.  
C för valfri kulör på stål, mot tilläggskostnad.

#### INSTALLATION TYPE

M for in-ground.

## Standard colours

## Materials and surface treatments

### Steel

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

### Hot-dip galvanized

Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.

### Powder coating

Powder coating is a coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint, powder coating is usually applied electrostatically and then cured under heat or with ultraviolet light. The result is an even, hard-wearing coloured surface with the desired gloss level.

## Assembly and placement

### In-ground

Cast in ground.

/

## Maintenance

### Powdercoated steel

Products that are powder-coated can be touch-up painted with alkyd paint.

### Hot dip galvanized steel

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

[Read more in our general maintenance advice at nola.se/en/care-and-maintenance](https://nola.se/en/care-and-maintenance)

## Versions

/

**Character**

Enkel pollare med konisk form.

**Designers**

---

**Inventarium**

---

