

INSTALLATION INSTRUCTIONS

Head office: Nola Industrier AB Repslagargatan 15b Box 17701
 S-118 93 Stockholm T: +46(0)8 702 19 60 F: +46(0)8 702 19 62
 E: headoffice@nola.se Sales/showroom: Skeppsbron 3
 S-211 20 Malmö T: +46(0)40 17 11 90 Orderfax: +46(0)40 12 75 45

nola

www.nola.se

150 mm



750 mm

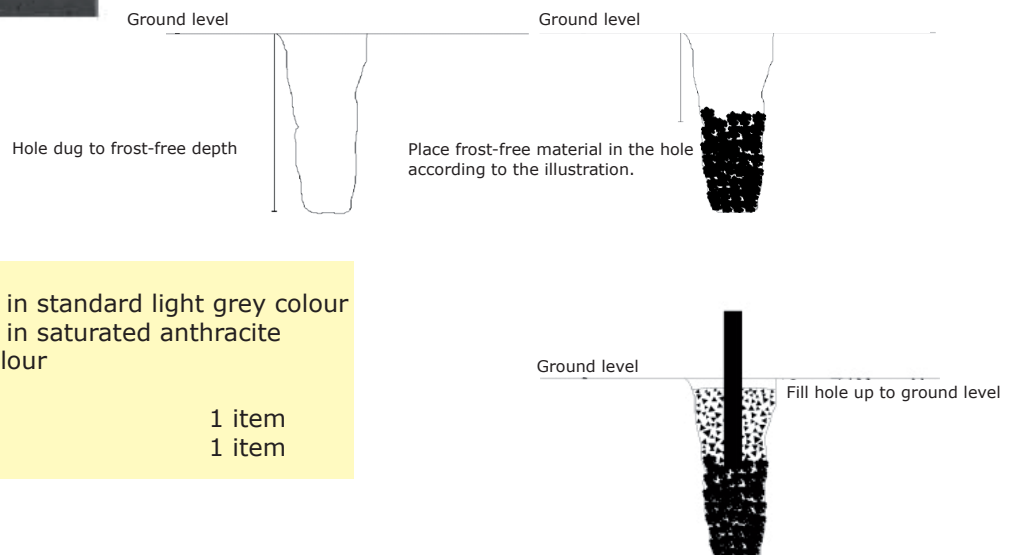


400 mm

Installation /

Ackord is held in place by a metal post that slots vertically inside it from underneath. Part of the metal post is placed beneath the ground and anchored in place by cast concrete. For best results, please follow these six steps:

- 1) Dig a hole to a suitable depth below the frost line. The width of the hole should be approximately 50 cm x 50 cm.
- 2) Fill the bottom of the hole with frost-proof material guaranteed not to expand or contract according to temperature changes. Ensure that the distance between the top of the frost-proof material and the ground level is 40 cm.
- 3) Place the metal post in the hole, ensuring that the base plate sits level on the layer of frost-proof material. Check that the distance between the baseplate and the ground level above it should now be 40 cm.
- 4) Cover the baseplate with a dense layer of wet concrete, ensuring that it will be thick enough to hold the metal post permanently in place.
- 5) After the concrete has dried, fill the space around the metal post evenly with gravel. At ground level, ensure that the surface is level and smooth. A layer of surface material can be added if needed.
- 6) Using lifting machinery or lifting equipment, raise the bollard above the metal post and slowly slide it downwards so that the metal post slots fully into the cavity in the bollard's centre. Ensure that the bollard sits flat on the ground and is level on all sides.



Product Numbers

Ö16-80G Ackord bollard in standard light grey colour
 Ö16-80A Ackord bollard in saturated anthracite (dark grey) colour

Delivery Specifications

Ö16-80G 1 item
 Ö16-80A 1 item