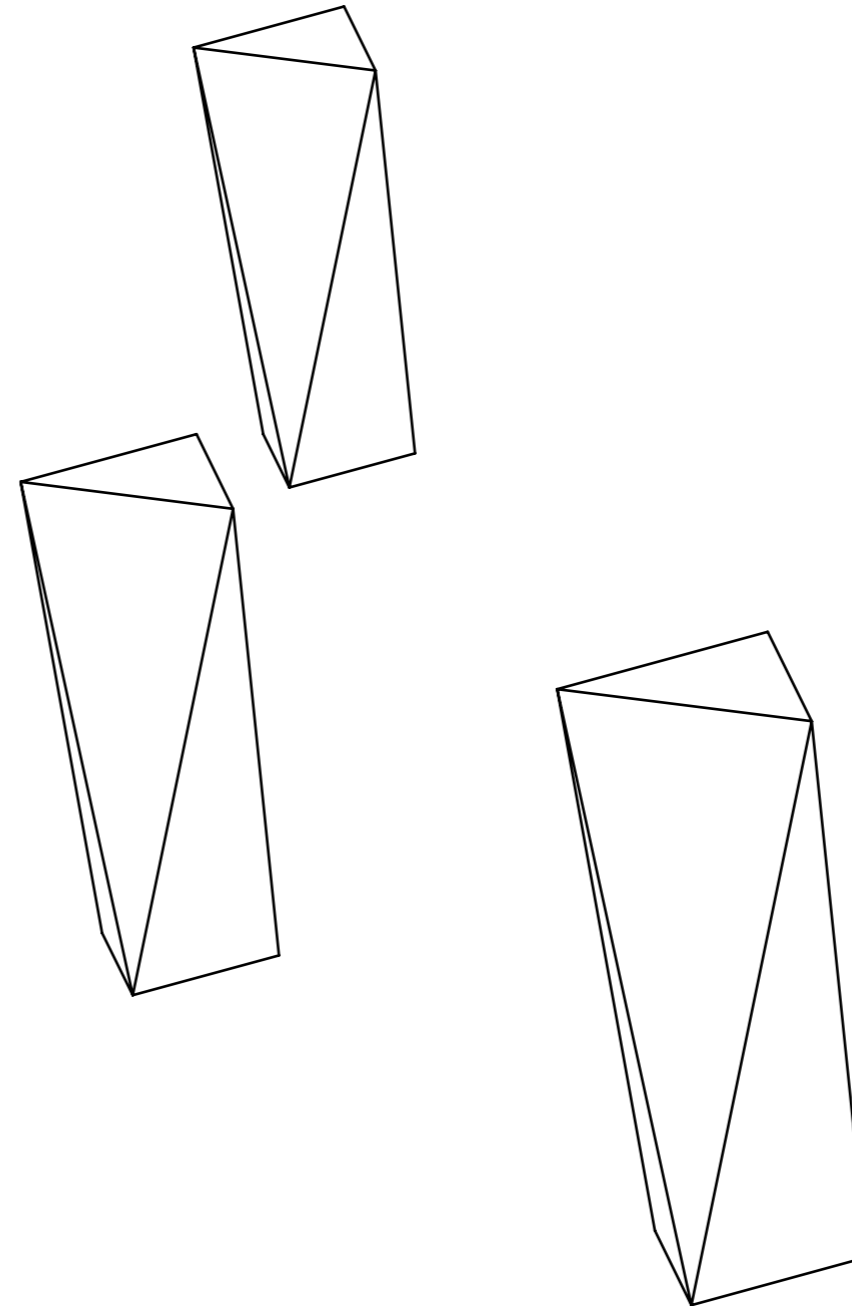


Assembly instructions

Ackord Bollard

Table of contents

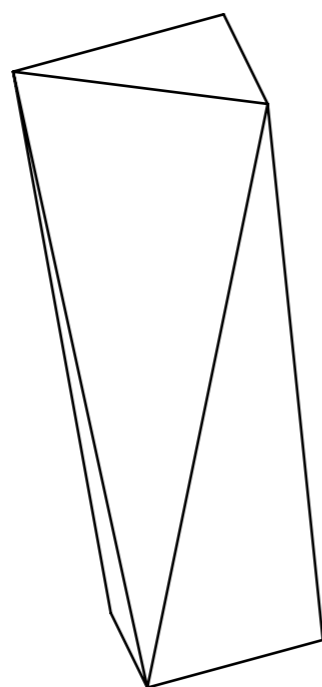
Overview Ackord Pollare	s. 2
Placement Cast in ground	s. 3
Product info Ackord in Concrete	s. 4
Product info Ackord in Aluminium	s. 5



Ackord Bollard Overview

Ritad av Joachim Henriksson
Ritad datum 2023-09-04

Ö16-80
Ackord



Ackord Bollard comes in four different variants.

Product number

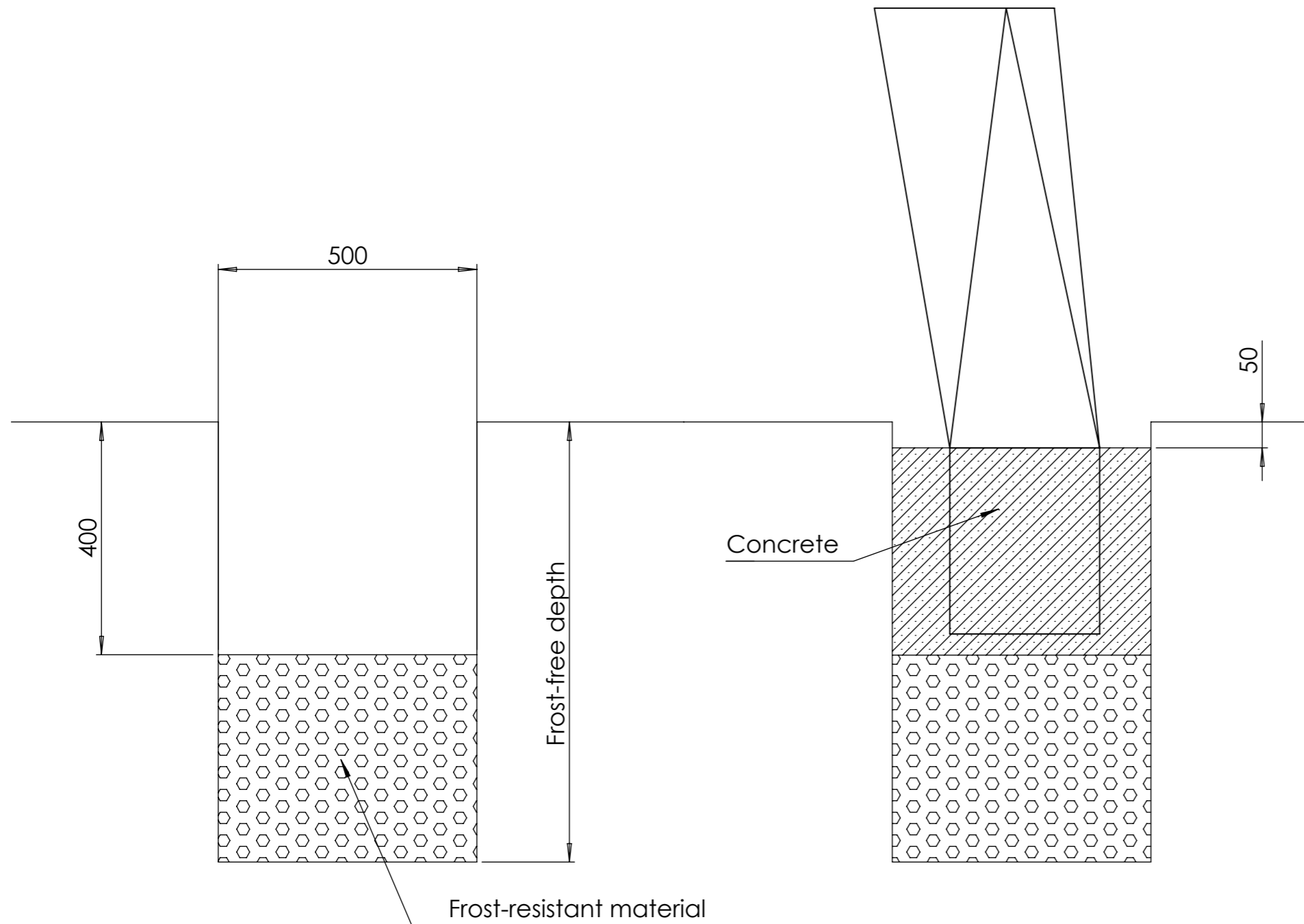
Ö16-80G Ackord bollard, concrete coloured in standard grey

Ö16-80A Ackord bollard, concrete coloured in anthracite grey

Ö16-80SA Ackord bollard, sandcasted aluminium

Ö16-80SAG Ackord bollard, sandcasted aluminium powder-coated anthracite grey

Ackord Bollard Cast in ground



Cast in ground

Ackord is attached to the ground by casting down the bollard 400 mm into the ground according to the drawing.

Ground attachment is done as follows:

1. Dig a hole to a frost-free depth. The size must be a minimum of 500 x 500 mm.
2. Prime with frost-resistant material so that the depth of the hole is 400 mm.
3. Place the bollard in the dug hole. Ensure that the bollard stays in place both vertically and laterally.
4. Cast concrete. The concrete should not go all the way up to the ground surface, but end approx. 50 mm below surface.
5. Backfill the ground and finish with a suitable surface layer and complete the ground surface.

Ackord Bollard

Product info

Ritad av Joachim Henriksson
Ritad Datum 2023-09-05

Ackord Bollard in concrete.

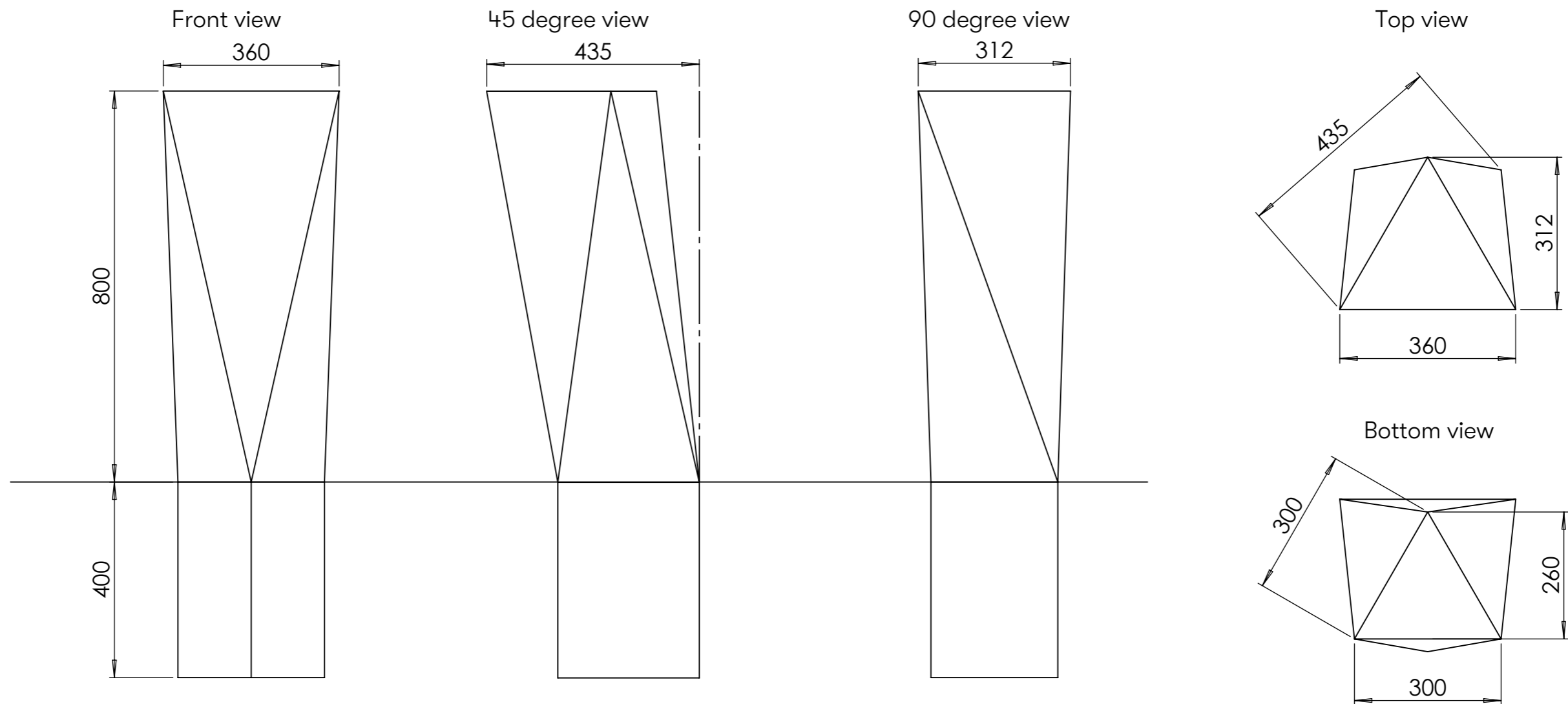
Dimensions:

See below. Dimensions are shown in mm.

Weight:

160 kg in concrete.

Ö16-80G
Ö16-80A
Ackord



Ackord Bollard

Product info

Ritad av Joachim Henriksson
Ritad datum 2023-09-04

Ackord Bollard in sandcasted aluminium.

Dimensions:

See below. Dimensions are shown in mm.

Weight:

40 kg in sand cast aluminium.

Ö16-80SA
Ö16-80SAG
Ackord

