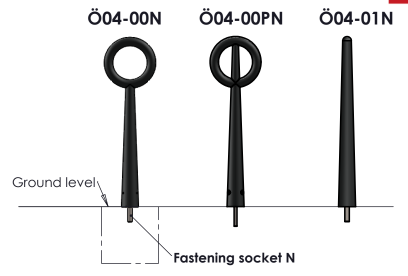
MONTERINGSBESKRIVNING

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Installed with chemical anchor in concrete foundation or equivalent underlay.

Dimensions of anchor/thread rod: M16 + nut and washer, alternatively expander bolt M16 + screw M6M x 120mm.

The Hoop bollard is available in two variants of fastening socket. Model N and M

Fastening socket N is installed at ground level with an M16 chemical anchor or expander bolt.

Tightening torque M1 - 200 Nm

Fastening socket model M is cast into a cast in place foundation. Excavate to forst free depth if possible, install a base of drainage material and cast pipe in a foundation of approximately Ø300mm.

Alternatively install prefabricated foundation "MEAG". Saferoad Art.nr. 600500.

IMPORTANT is that the fastening socket's upper edge is 100 mm above ground level.

Hoop is subsequently installed using the three included countersunk M10 screws

Ground level Ground socket M Output Ground socket M Output Ground socket M Output Ground socket M Hoop is the threat screws.

Fastening socket M

Alternative installation with prefabricated foundation "MEAG".

Saferoad Art.nr. 600500.

In place cast foundation. Cast in paper tube, alternatively plastic pipe.

