

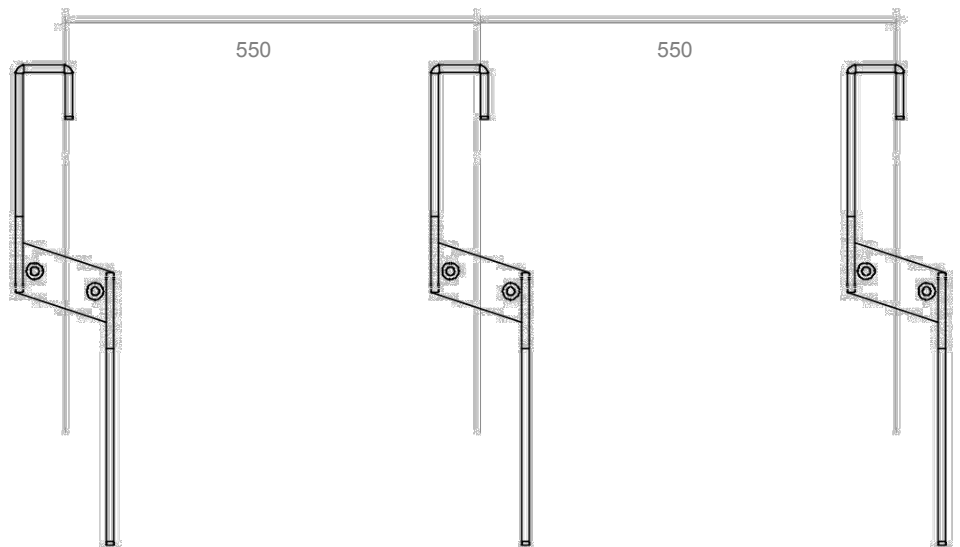
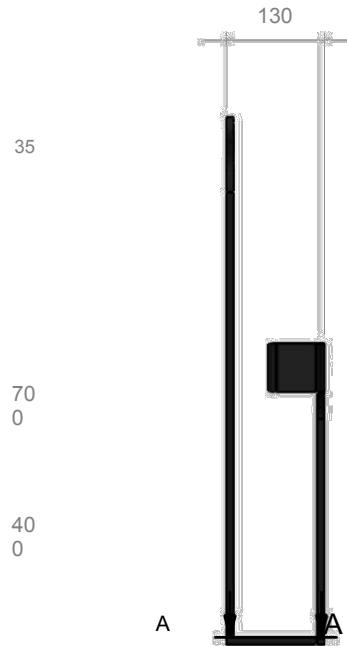
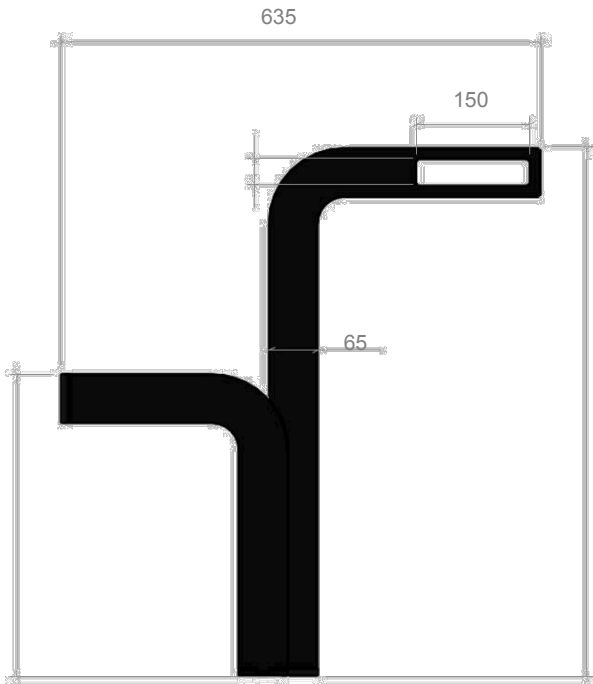
Ekeberg Cycling Bollards page 1/2

ASSEMBLY INSTRUCTIONS

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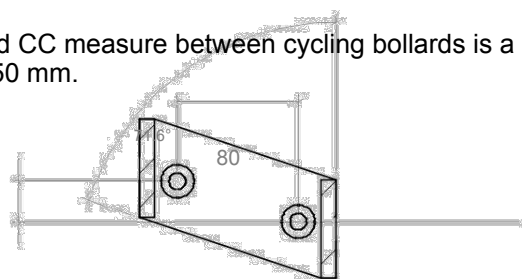
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Delivery specification:
Ö04-25 Bollards

Recommended CC measure between cycling bollards is a minimum of 550 mm.



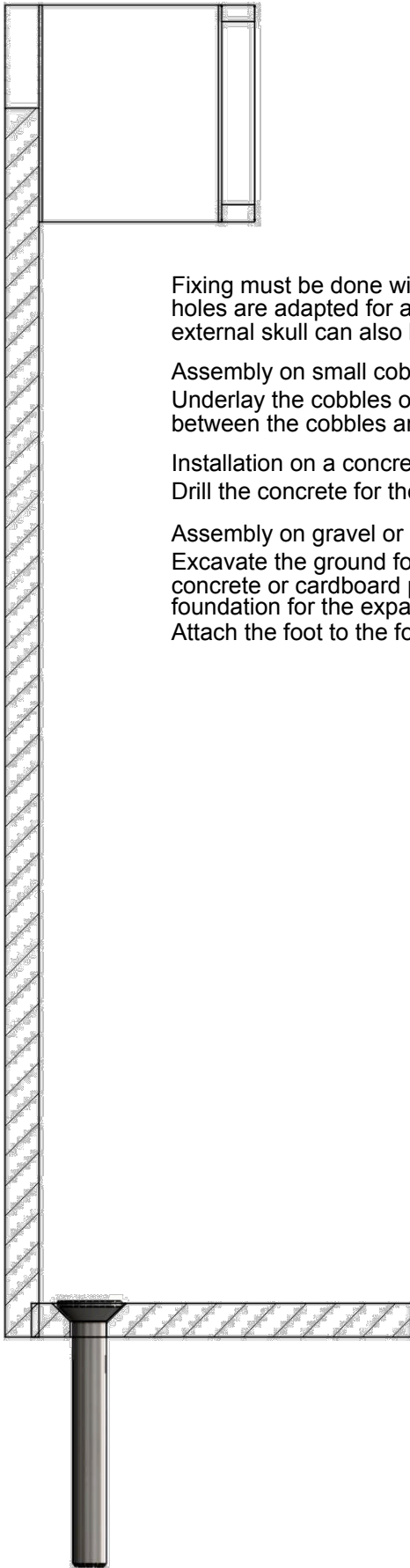
The cycling bollard is mounted on the base with recessed screw M10

Ekeberg Cycling Bollards page 2/2

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Fixing must be done with expander or expander sleeves and an M10 bolt. The holes are adapted for a recessed skull, but dimensions are balanced so that an external skull can also be used.

Assembly on small cobbles or street surfaces/

Underlay the cobbles or paving with concrete. There may not be any sand between the cobbles and the concrete. Drill the plate for the expander.

Installation on a concrete surface/

Drill the concrete for the expander.

Assembly on gravel or grass/

Excavate the ground for a concrete foundation. Cast a foundation in a concrete or cardboard pipe. The foundation must be flat at the top. Drill the foundation for the expander.

Attach the foot to the foundation.

SECTION
DD SCALE
1 : 2