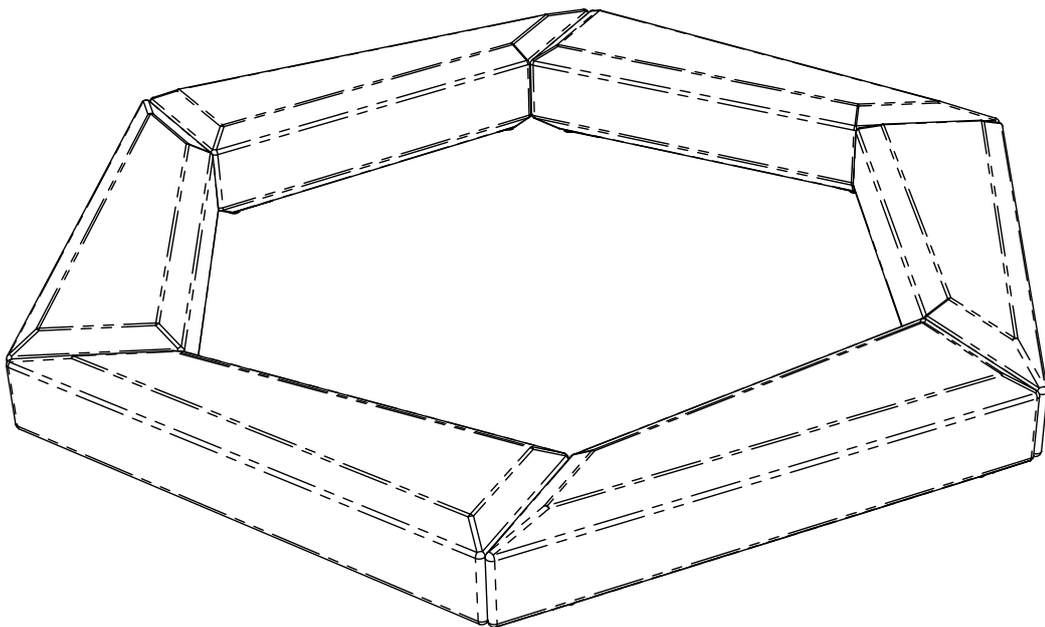
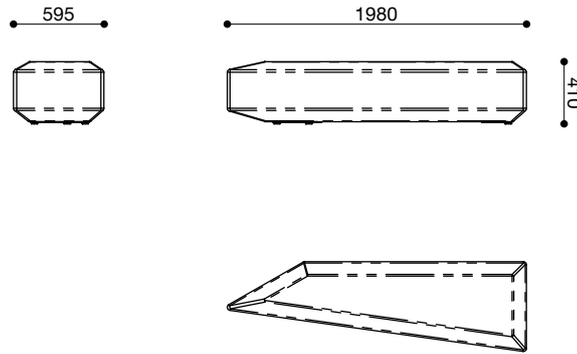


#146 POLYGON COFFIN MOUNTING INSTRUCTION

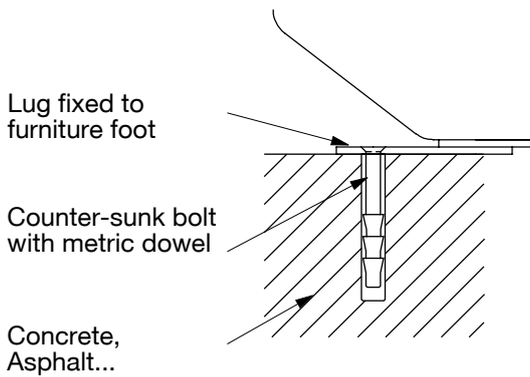


Dimensions

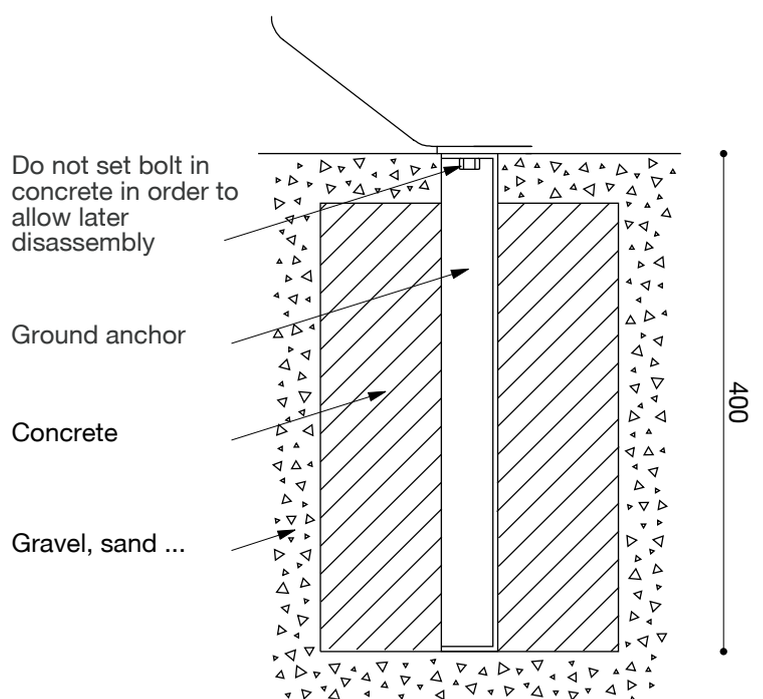


Mounting

Without foundation



With foundation



Mounting

The Polygon Coffin consists of a polyethylene body that is stiffened with an interior angle steel frame. Polyethylene is not water-soluble and has no negative ecological effects. All components of the unit are easy to separate from one another at the end of the unit's service life and they are up to 100% recyclable. The base plates of hot-dip galvanised steel bear the bars and enable three set-up variants:

- 1) free-standing: the base plates have polyamide floor gliders to prevent damage to the floor covering. Using the round cover in the middle, the structure can be filled with sand in order to increase the weight of the unit.
- 2) floor-bolted: hot-dip galvanised lugs allow bolting of the unit to the substructure. In this variant, safety bolts with a counter-sunk head and metric anchor bolts are included in the scope of delivery.
- 3) set in concrete: Ground anchors of hot-dip galvanised angle steel offer the opportunity to fix the unit with a concrete base.

