

Substructure

The subbase must be even and stable against frost.

Installation

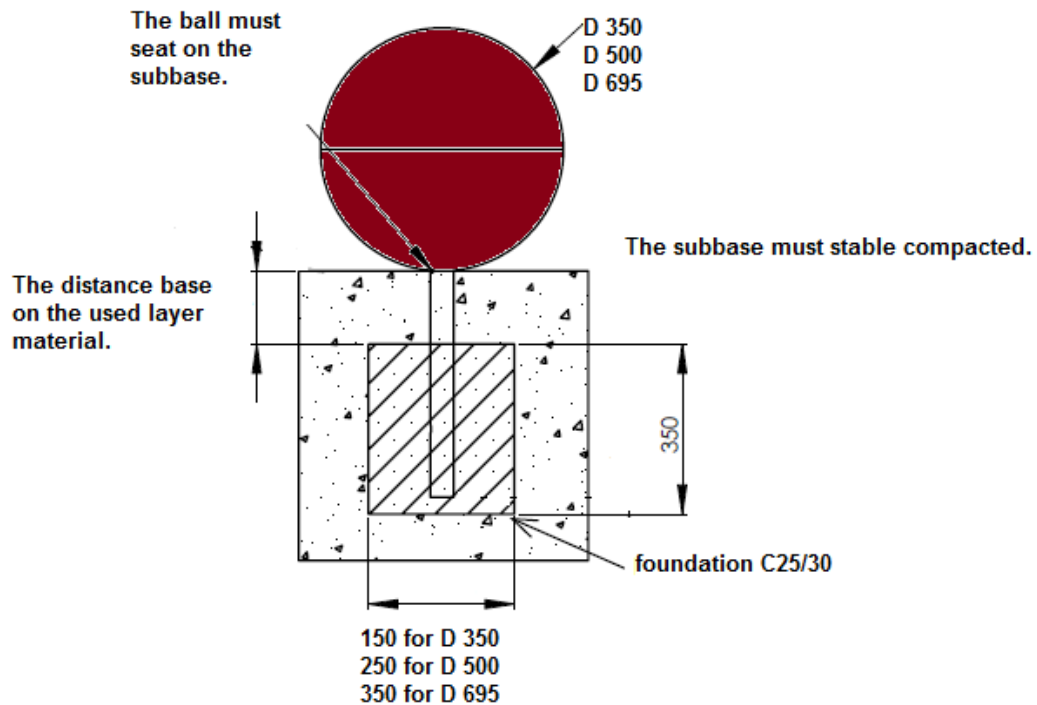
Install the EUROFLEX® ball using an optional steel mounting anchor into a prepared fresh concrete bed situated over a stable bearing substructure.

The EUROFLEX® half ball may be installed directly in a fresh concrete bed or glued to a rubber surface such as EUROFLEX® slabs.

Attach the steel anchor to the ball using polyurethane glue Ottocoll M 500 (red) or Ottocoll P83 (grey), with 1 cartridge for every 3 half balls.

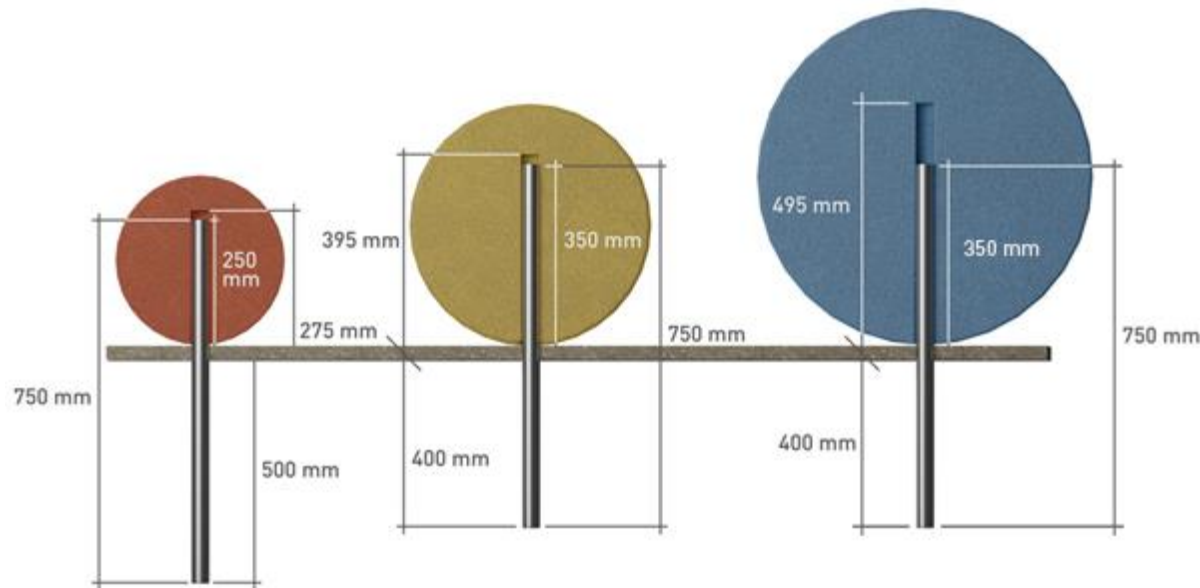
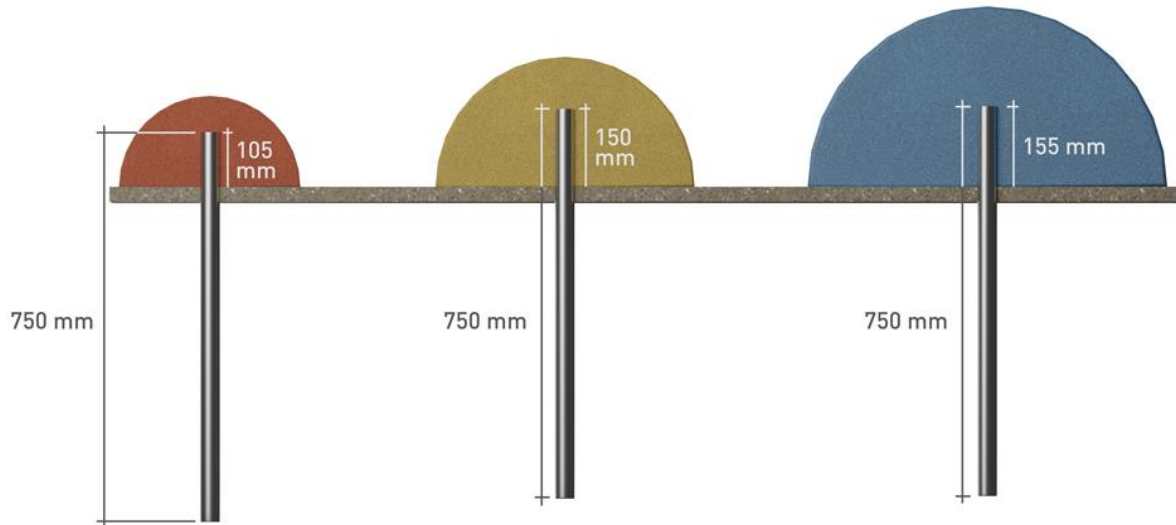
Attention: Ensure the ball is placed on a stable subbase.

A concrete bed equal in diameter to the ball is recommended.



All information without guarantee, subject to change. The installation instruction is not subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex/

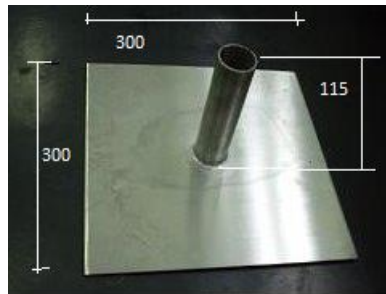
page 1 of 3

Installation ball:

Installation half ball


Outside – diameter metal pipe approx 42mm Inside – diameter pipe approx 38mm

All information without guarantee, subject to change. The installation instruction is not subject to any change service. Each current and valid from can be recalled at www.kraiburg-relastec.com/euroflex/

page 2 of 3

Steel plate:**Ground anchor steel pipe**

Diameter of the metal pipe: approximately 40 mm.

The pipe must be securely bonded to the ball or half-ball, using one cartridge for every three half-balls or balls.

Half-balls may be installed directly into a fresh concrete bed or glued to Euroflex slabs.



To prevent color variations caused by differences in sunlight exposure, keep the UV protection film on the products in their original packaging until just prior to installation.