

### Substructure

The subbase must be even and stable against frost.

### Installation

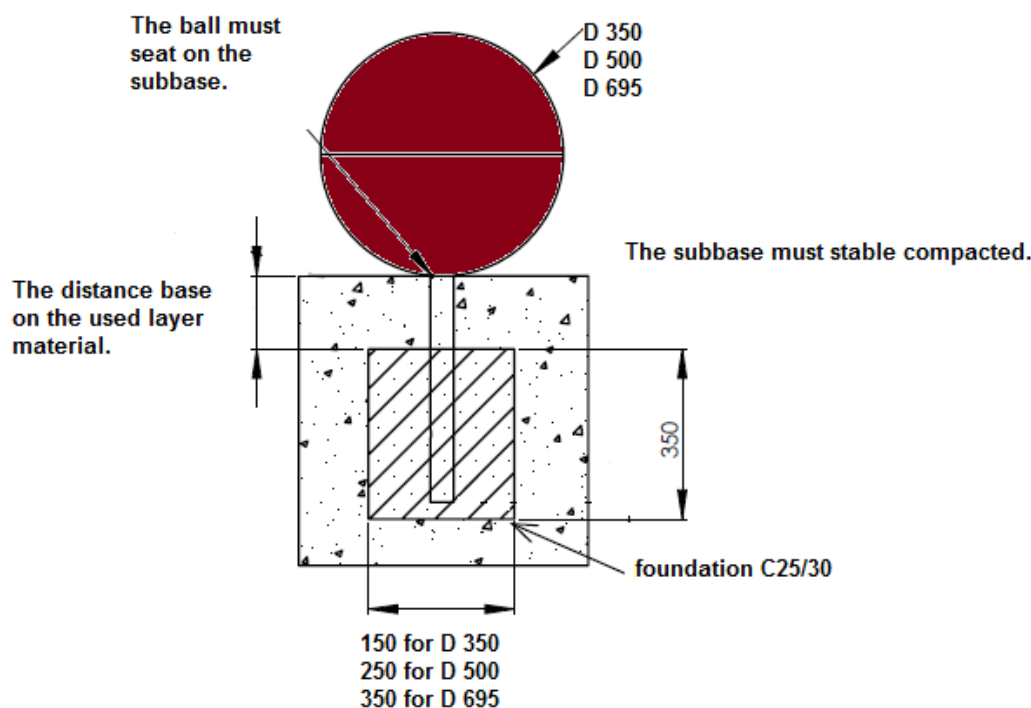
Install the EUROFLEX® ball using an optional steel mounting anchor into a prepared fresh concrete bed situated over a stable bearing substructure.

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.**

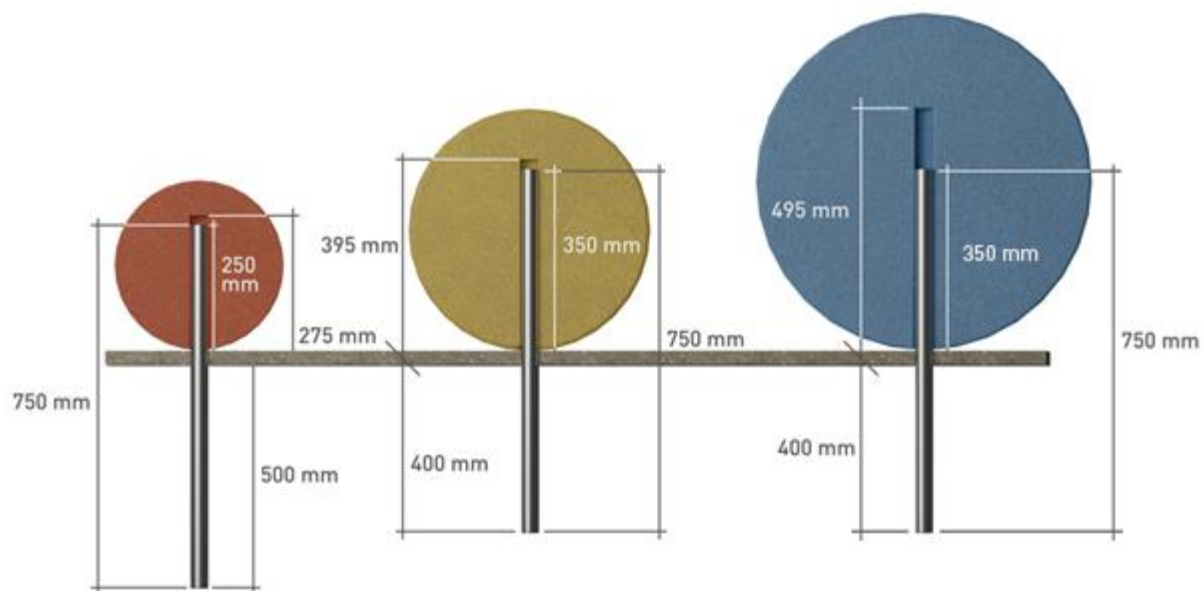
**A concrete bed equal in diameter to the ball is recommended.**



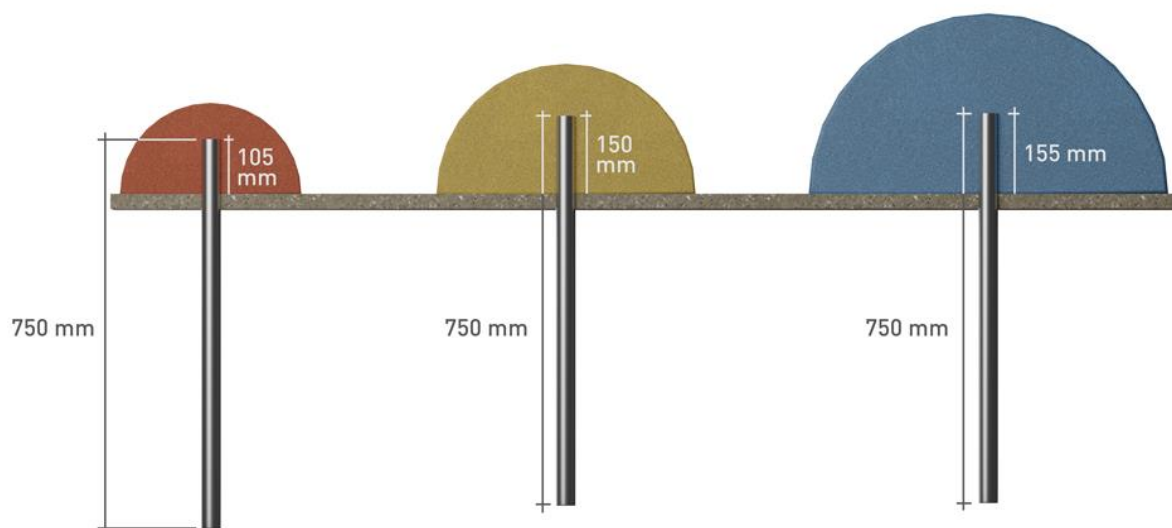
## Ball and half ball

Nr. 9354- R - 11  
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### Installation ball:



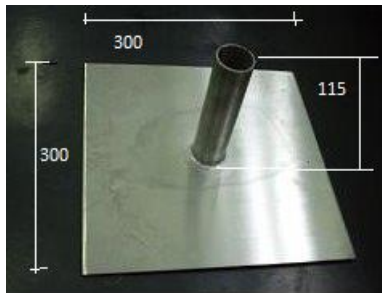
### Installation half ball



**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/](http://www.kraiburg-relastec.com/euroflex/)

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**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.**