



## Substructure

The subbase must be even and stable against frost.

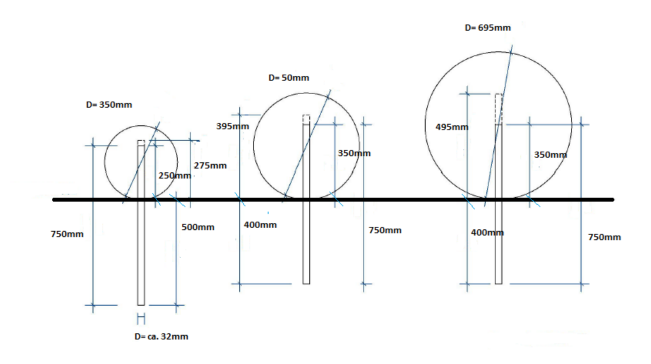
## Installation

Install EUROFLEX<sup>®</sup> ball by optional steel mountiong anchor into a prepared fresh concrete bed (grade C12/15) located over a stable-bearing substructure.

EUROFLEX<sup>®</sup> half ball can installed directly in an fresh concrete bed or glued on an rubber surface like EUROFLEX<sup>®</sup> slabs. Glue the steel anchor into the ball with Polyurethane glue Ottocoll M 500 (red) or Ottocioll P83 (grey).

Attention: it must be save that the ball holohedral layed on an stable subbase. An concrete bed equal with the ball diameter is recomand.

Installation ball:



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/

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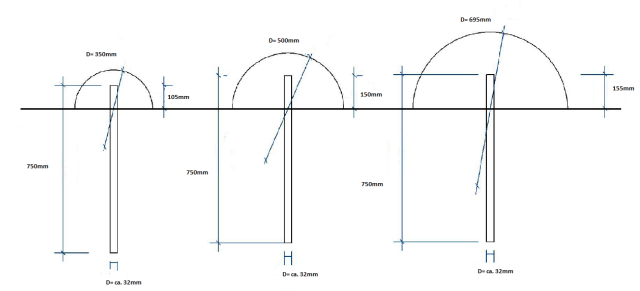




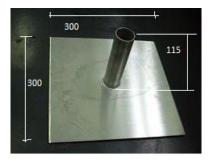




## Installation half ball



Steel plate:



Diameter metal pipe 40mm

Half balls could install directly in an fresh concrete bed or glued on the Euroflex slabs.



To avoid colour variations due to differences in sunlight expose, leave the UV protection film on the products as supplied until just prior to installation.

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