

**Subbase**

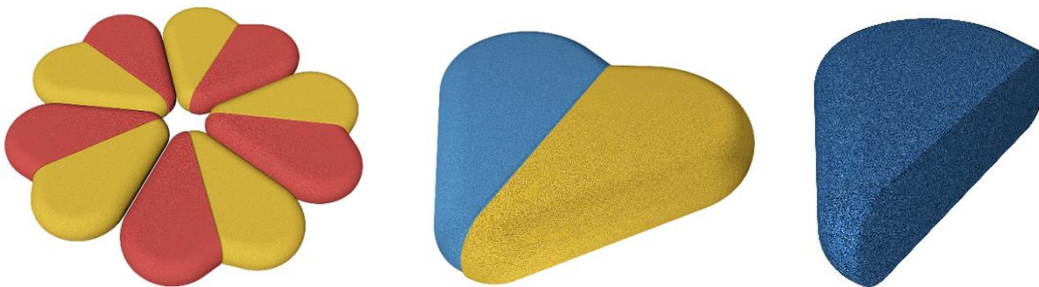
The subbase must be stable and planar.

**Installation**

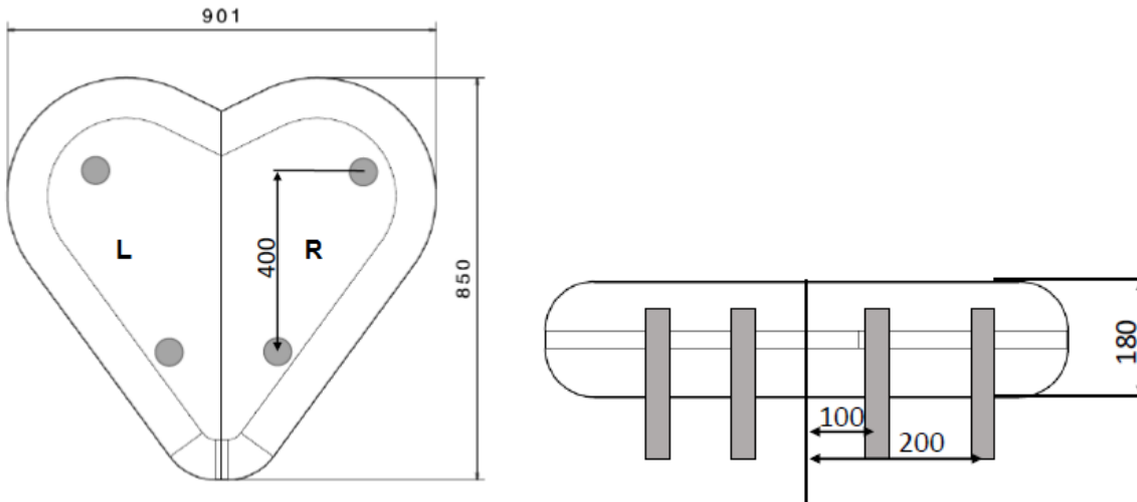
The EUROFLEX® Design Elements Heart may be installed with the soil anchor on a stable, compacted subbase or directly in a freshly prepared concrete bed.

Based on the layout example, various installation options are presented.

- Horizontal variation:



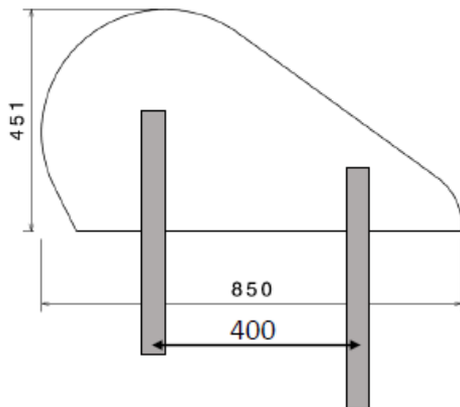
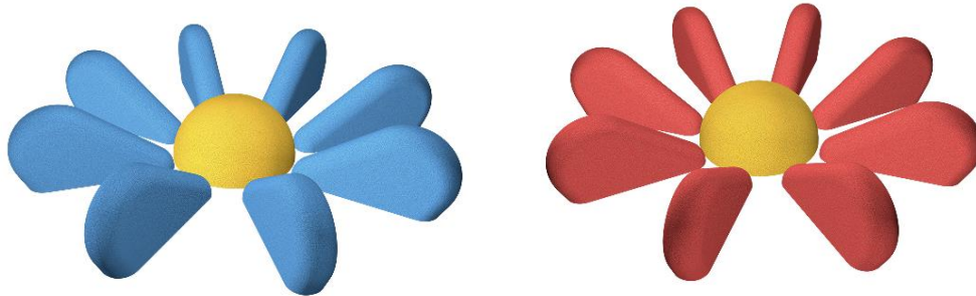
Every half heart must be installed with the soil anchor. To improve stability, it is recommended to bond the two parts together with polyurethane glue.



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/)

- Vertical variation:

In combination with EUROFLEX® half balls, it is possible to create floral arrangements.



Gluing the soil anchor to the design elements should be performed using polyurethane glues, specifically Ottocoll M 500 (red) or P83 (gray), prior to installation.

**ATTENTION:** Ensure that the design elements are laid on a stable subbase. A concrete bed is recommended, specifically for the vertical version.