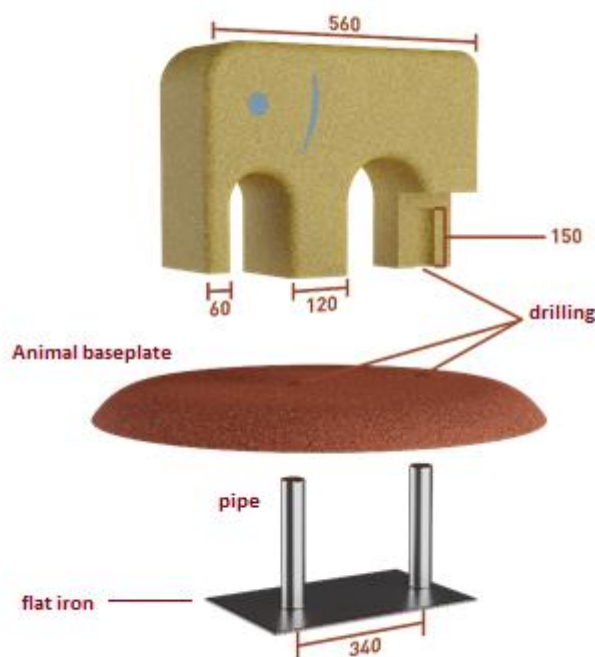


Installation with base plate

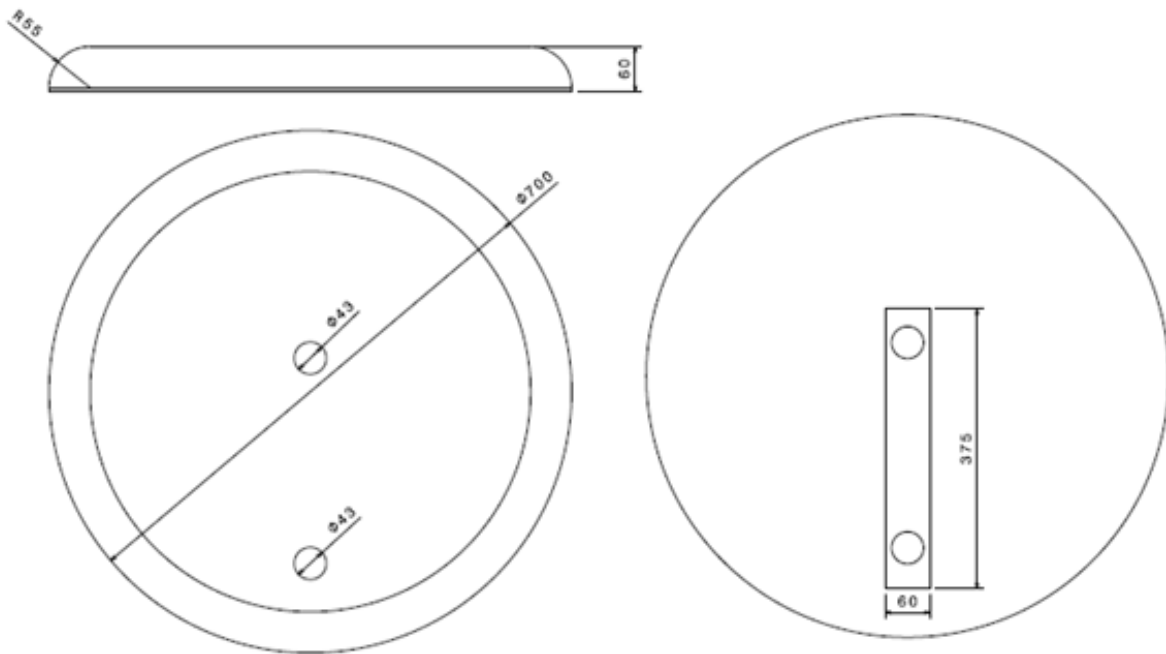
Insert the mounting tubes which are welded into a metal plate, through the holds provided in the base plate (animal base plate).

Apply 1-component polyurethane adhesive cement to the mounting tubes.

Slip the Elephant/Rhino/Dromedary over the mounting tubes; adhesive cement will dry overnight. Base enhances the rigidity of the animals. When glued in this way, the unit can only be separated with great effort for safety reasons.



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/

Dimension base plate

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 4

Installation using a screw-in sleeve

Screw the anchor fixings into the ground at the right intervals.



Bring the ground socket to the appropriate height. The two inner reducers remove. Insert the remaining 3 reducers.



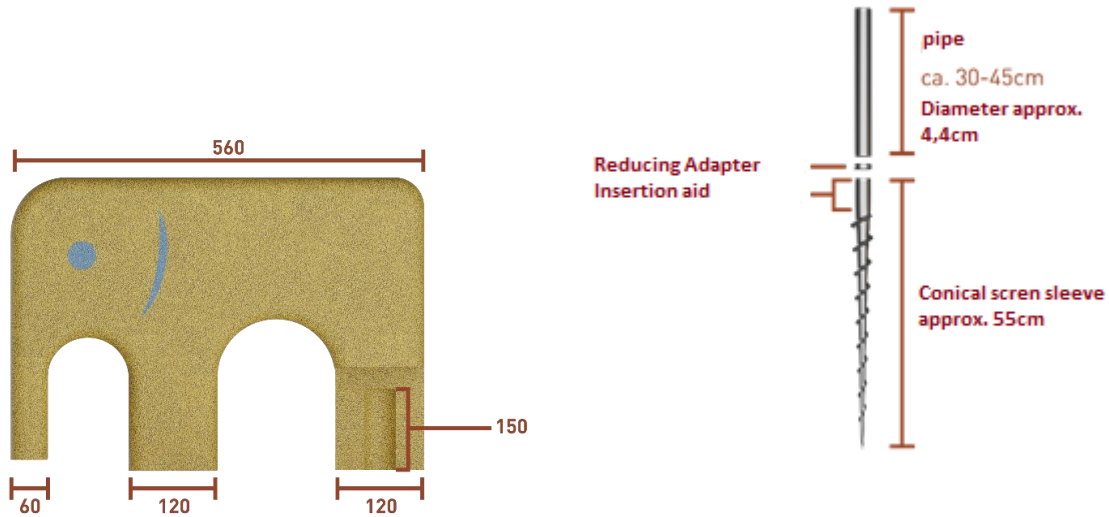
Insert the metal sleeve up to the lower stop point.
Tighten with the Allen screw.



Apply 1-component PUR glue (e.g. Ottocoll P83 and Ottocoll M 500) to the pipe using the glue gun.

Slide the elephant, rhinoceros or dromedary onto the fastening tubes, the glue hardens overnight.

To remove it in winter, first loosen the locking screws and pull the animal out of the ground anchors using the fastening tubes. With the cover cap the Protect ground anchors from water ingress in winter.



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



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/