





# TERRASOFT<sup>®</sup> CHAIN ELEMENT | 650

Wherever a flexible edging (e.g. with small radii) is to be achieved, the Terrasoft Chain Element 650 is used. Terrasoft Chain Elements 650 are made from pure rubber granules and are bound and coated with polyurethane. The moulded groove makes it even more stable. A stable connection of the individual elements takes place by means of mounting tubes. The robust material is pleasantly soft and warm in summer and winter.

## ADVANTAGES

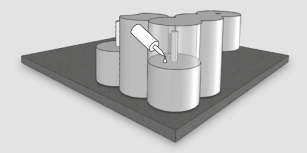
- high dimensional stability
- soft surface, no splintering of the material
- fast installation, small radii possible
- Minimisation of damage risk
- attractive price / performance ratio
- quick installation on solid and loose surfaces
- Floor anchor optional

## APPLICATION

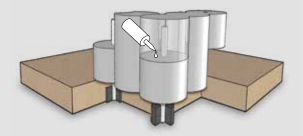
It serves as a sandpit enclosure, slope protection or edging for sports and play areas. Also in the field of animal husbandry, there are numerous possible uses, such as the edge protection of riding arenas, lunging areas or horse walkers.



Floor anchor Item no. 254600929



Positioning the chain element with the aid of mounting tubes on a firm substrate. Glueiung of the elements is necessary,



Positioning the chain element with the aid of extended mounting tubes on loose substrate. Glueiung of the elements is necessary,

# INSTALLATION INSTRUCTIONS

### Chain element on firm substrates

Chain elements can be placed on firm substrates and are connected by means of mounting tubes. The concave moulding shape creates increased stability as well as offering flexible design scope. While installation on firm substrates, an additional glueing of the elements with the substrate is recommended. All surfaces have to be free of dust.

### Chain element on loose substrates

The chain elements can also be positioned on loose substrates by deep recessing the mounting tube/floor anchorage system into the ground. The chain elements should be fixed by selective gluing.

2.3 pieces required per running metre.

The elements must be glued to the abutting surfaces of the chain elements and around the mounting tube in order to ensure a permanent connection and sufficient stability between the elements.

### Notes to selective glueing:

Pierce the membrane in the threaded part of the adhesive cartridge and screw on the cut plastic nozzle. Using a screwdriver, remove the bottom plate of the cartridge and insert it into the manual or pneumatic gun.

The bonding takes place on the completely cleaned and dust free Chain elements by means of adhesive dots around the mounting tubes. The surface and ambient temperature must be at least 5  $^{\circ}$  C. The panels should only be glued in dry weather. Adhesive cartridges must not be stored below 10  $^{\circ}$  C.

Please note that the area should not be walked on for 48 hours.



Terrasoft-Chain Element 650 redbrown

-13x

anthracite



Terrasoft-Chain Element 650 green



Terrasoft-Chain Element 650 anthracite





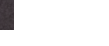
-12x

green

Colours

-10x

redbrown









**BORDERING SYSTEMS** 

Conradi+Kaiser GmbH | Gewerbegebiet Larsheck | 56271 Kleinmaischeid | Tel. +49 (0) 2689 9580-0 | info@conradi-kaiser.de | www.conradi-kaiser.com