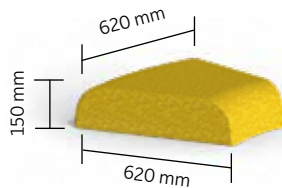
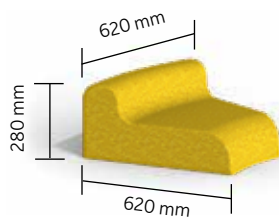




Terrasoft®

## Seat valis rotus



The valis rotus seating element made of high-quality EPDM granules brings more colour into the design of your open spaces. Especially on playgrounds, the colourful seating and play elements are particularly popular. By combining the elements, they result in either cheerful, snake-shaped figures or circles with a corresponding diameter. There are no limits to the planning imagination!

An extensive range, such as the tunnel cyrus or the mountain mons allow infinite design freedom. The slip-resistant and permanently soft surface invites you to play and linger.

### ADVANTAGES

- easy and quick installation
- low maintenance
- robust
- attractive seating furniture
- play element

### APPLICATION

Simply ingenious - ingeniously simple! The play and seating elements are unique design elements for the outdoor area. Colourful playscapes can be created in nursery schools or inner-city areas.

Terrasoft® Seat valis rotus with back rest (L x W x H) 620 x 620 x 280 mm | EPDM rubber granulate | Item no.: 352328yy1  
Terrasoft® Seat valis rotus without back rest (L x W x H) 620 x 620 x 150 mm | EPDM rubber granulate | Item no.: 352315yy1



Gluing the Terrasoft seat element to solid substrates.

## INSTALLATION INSTRUCTIONS

The seating elements are placed on the existing surface (firm solid substrates) and glued in accordance with the Terrasoft gluing instructions. We recommend the use of synthetic fall protection.

	Weight	Max fall height	Impact area	Required safety slabs
with back rest	38 kg	280 mm	Ø 3780 mm	16 m <sup>2</sup>
without back rest	28 kg	150 mm	Ø 3780 mm	16 m <sup>2</sup>

## MAINTANANCE INSTRUCTIONS

### Preparation of the subsoil

Please pay attention that the adhesion areas are free from oil, grease and other residues e.g. colour, rubber adhesion, etc.

### Preparation of the cartridge

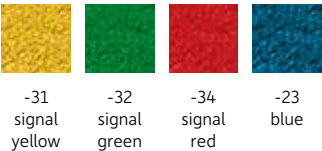
Push the membrane in to the threaded piece and screw on the cut-to-size plastic nozzle. Then remove the bottom plate of the cartridge with a screw driver and insert the cartridge by hand or with a compressed air pistol.

The adhesion follows on a complete cleaned subsoil with gluing points on the bottom of the element.

The surface and environment temperature must be at least 5°C. The elements should only be installed in dry weather conditions. Adhesive cartridges should not be stored under 10°C.

Please pay attention that the element is not moved for 48 hours.

### Colours



### Specifications



# MAINTENANCE INSTRUCTIONS

## **Quarterly operative inspection:**

Check the play and safety area for obvious safety hazards and cleanliness (e.g. exposed foundations, missing or damaged parts, missing or insufficient impact absorption, broken pieces, dirt etc.).

Check the play area for cleanliness and damages.

Protruding elements, if there are any, have to be removed. Check the installation depth. If necessary fill up the installation depth to the mark „play level“.

Check the equipment for cleanliness, correct functioning, wear, stability and damages. Check all the fixing elements and retighten them if necessary. In case of damages, replace the damaged elements.

## **Annual main inspection (in intervals of not more than 12 months):**

In addition to the checks of the operative inspection, pay special attention to the stability of the equipment (which may be affected due to corrosion or vandalism) and its operational safety, especially after repair works or after mounting new elements or replacing existing elements. For that purpose, it may be necessary to uncover the foundations.

## **Attention!**

The maintenance intervals mentioned above are to be understood as recommendations. The frequency of inspections has to be increased accordingly in case of intensive use of the equipment, extreme weather conditions, installations near the coast or in places which are often subject to vandalism and depending on the age of the equipment.

In addition to the maintenance recommendations given by the manufacturer, it is also absolutely necessary to follow the regulations stipulated in DIN EN 1176-7!

When exchanging or repairing elements, please always use original spare parts for the sake of operational safety and for liability reasons!

If the play equipment has been incompletely installed or partly dismantled when carrying out maintenance and repair work, this may lead to particular risks of injury for the user. For this reason, make clearly visible that the equipment shall not be used in such cases!

We recommend our basic cleaner.