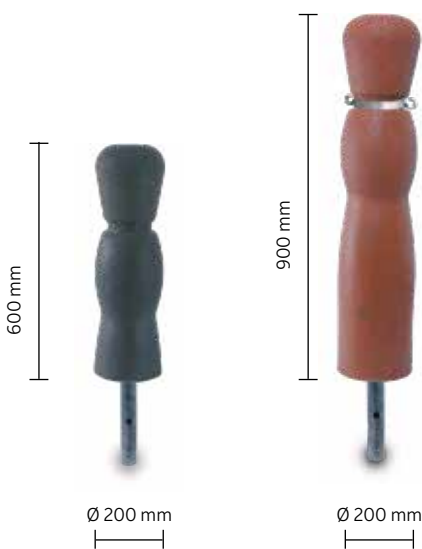




Terrasoft® Boundary post

Traffic bollards are installed to prevent or limit driving on or parking on pavements, cycle paths or pedestrian precincts. In contrast to the classic city bollards made of metal or concrete, the Terrasoft boundary post is not only a unique eye-catcher, it also takes minor impacts, for example by car, in its stride. The material is soft in the surface but still very stable inside. Rubber granulate is therefore ideal for use in traffic control, among other things. The Terrasoft boundary post is quickly installed and available in four attractive colours. Depending on the requirements, a chain fastening and/or a reflector band can be supplied.



ADVANTAGES

- easy installation
- low maintenance
- robust

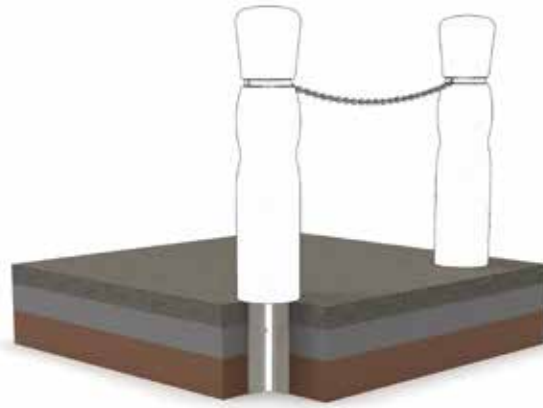
APPLICATION

The Terrasoft boundary post is an ideal element for driveways and path borders due to the flexible rubber granules and is often used as a city bollard. It is also used on playing fields or schoolyards, for example to prevent vehicles passing through or to separate individual areas. If several bollards are connected with a stainless steel chain, attractive parking spaces for employees are created, for example, or for separations between garage entrances.



Chain element made of stainless steel
Item no. 253660109

Terrasoft® Boundary post (L x W x H) Ø 200 x 600 mm | SBR rubber granulate | Item no.: 253660xx1
 Terrasoft® Boundary post (L x W x H) Ø 200 x 900 mm | SBR rubber granulate | Item no.: 253690xx1



The boundary posts are recessed into a concrete foundation with the aid of the floor anchor on loose substrates.

INSTALLATION INSTRUCTIONS

A 300 mm floor anchor is integrated into all boundary posts. This is recessed into a concrete foundation, so achieving maximum stability. These boundary posts can easily be equipped with add-on components which are simply screwed into the bound rubber granulate.

GENERAL INSTRUCTIONS

Production-related influences require larger manufacturing dimensions of up to 5 mm in length and width, which is evened out after a storage of 48 hours. It is necessary to check the dimensional accuracy before starting the laying. With regard to length and width, dimensional tolerances of +/- 1% are permissible. Thickness tolerance is +/- 2 mm. Minimal colour deviations between one another and from the colour charts are unavoidable as a result of production processes. The surface of the Terrasoft Element must be protected from permanent exposure to sharp-edged stones or similar. When using or storing the products in a permanently moist environment, changes in shape, foxing, algae formation and similar moisture-related phenomena are possible.



Terrasoft Boundary post
600 | redbrown



Terrasoft Boundary post
600 | green



Terrasoft Boundary post
600 | anthracite



Terrasoft Boundary post
900 | redbrown

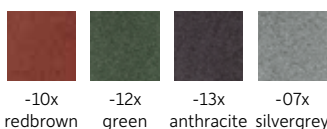


Terrasoft Boundary post
900 | green



Terrasoft Boundary post
900 | anthracite

Colours



Specifications

