



This item is TÜV certified.



## Material

- Solid posts made of recycled plastics (PE) coloured throughout
- Stainless steel screws 6 and 8 mm
- Stainless steel bars diameter 34 mm

## Maintenance

The equipment contains no moving parts. The stainless steel requires no maintenance. The plastic material requires very little maintenance, that is cleaning with soapy water and a sponge or soft brush and rinsing with water to remove dirt and soap. As the materials' water absorption is less than 0.29%, it will not get stained by oil, grease or other products. Moss and algae will not adhere easily and can easily be removed. Cleaning with high-pressure (max. 100 bar) is possible but not recommended and mostly even not necessary. Spray with a fan-shaped jet with minimum 30 cm distance from the surface. Painting or staining is useless as the material does not need extra protection and moreover the paint will not stick to the plastic.

## Security Zone

An obstacle-free area of minimum 150 cm around the equipment is required. At the sides a free area of 100 cm is often sufficient and accepted, as the fall isn't likely to exceed the 100 cm at the sides of the play. We recommend to consult your prevention advisor.

## Inspection Requirements

### Visual inspection:

Weekly or monthly, depending on the intensity of use.

### Functional:

Monthly or four-monthly, depending on the intensity of use.

### Detailed inspection:

Yearly

### **Special attention during functional or detailed inspection:**

- Check the level of shock-absorbing underground, if applicable (level mark under the type plate on the post)
- Check if bars are well tight
- Check worn, loose, damaged, missing parts.
- Check screws sticking out.
- Check anchoring in ground/foundation
- Vandalism?

Use original Govaplast parts when repairing is required, to ensure the TÜV certificate remains valid.

## Mounting

The equipment is delivered in pre-assembled parts.

Single GP05a: no mounting required

Double GP05b: two pre-assembled parts

Triple GP05c: three pre-assembled parts

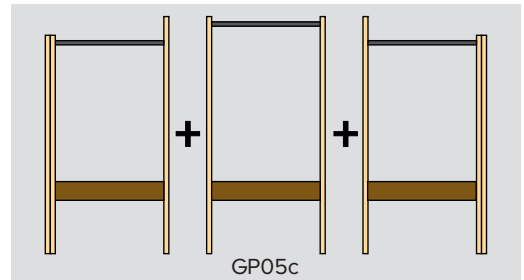
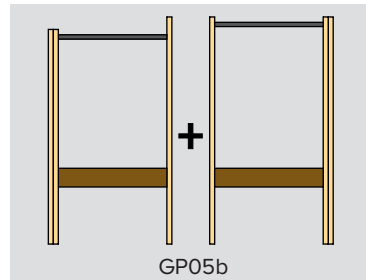
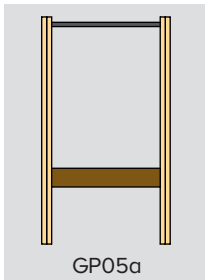
The mounting is done with 8 x 70 mm countersunk stainless steel screws supplied.

The countersunk holes are pre-drilled.

## Installation

After mounting, the equipment needs anchoring. Dig a trench to place the equipment. Anchoring is done in concrete foundation.

The prescribed maximum distance between the upper bar and ground level is to be respected. It is allowed to place the equipment lower. Attention: installation on loose shock-absorbing material requires modifications to the equipment and a modified maximum height of the upper bar.



## Application of level indication

You need to apply the special screw with level indication yourself. Note the difference between installation on a hard shock-absorbing surface or in loose ground. It is allowed to install the equipment lower than the prescribed maximum height (e.g. in kindergarten). Use the stainless steel hex-head screw supplied as level indication by placing it yourself at the bottom of the post under the type plate. We recommend to pre-drill with 4 mm metal drill. **Level indication of shock-absorbing material is required.**



## Shock absorption surface required

The equipment's fall height is more than 100 cm. Therefore a shock-absorbing area of 150 cm around the equipment is required. Grass or loose ground is not sufficiently absorbing. The shock-absorbing surface needs to be sufficiently shock-absorbing. Consult your supplier of shock-absorbing material to make sure you use the proper material in compliance with standard EN 1177.

## Examples of solid shock-absorbing material:

### **Ex. Rubber tiles**

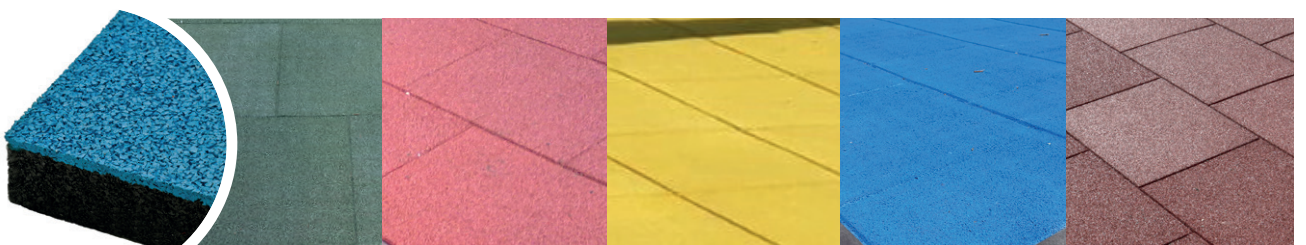
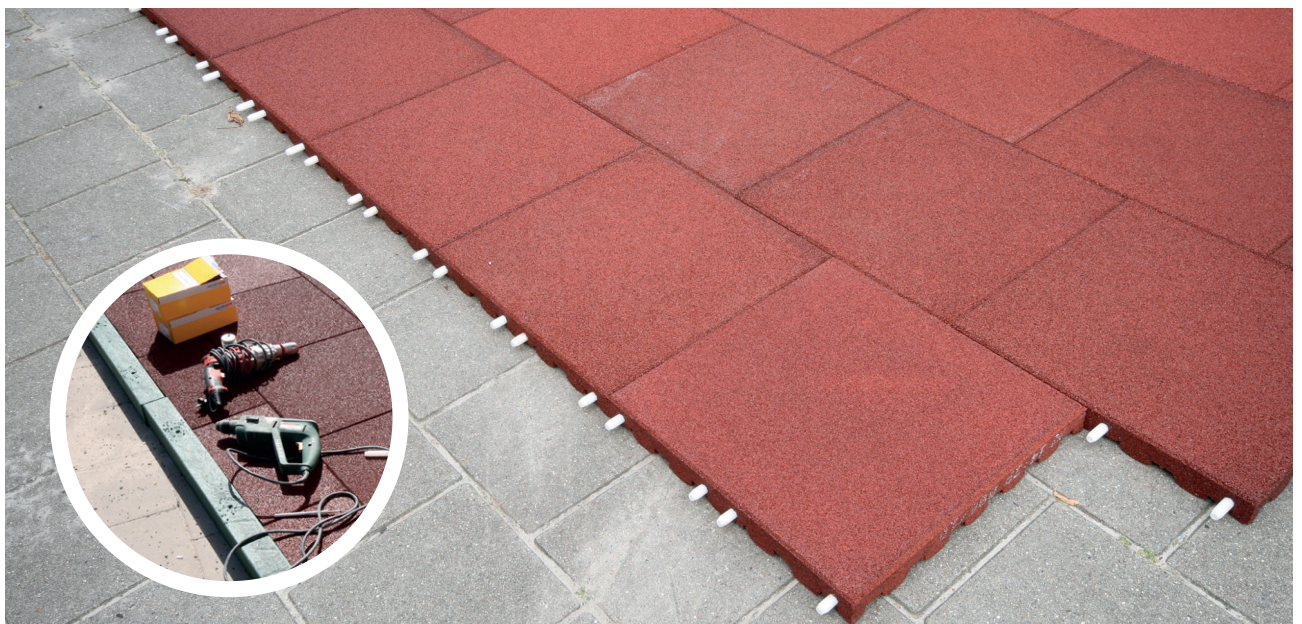
Use tiles with a thickness corresponding to the prescribed fall height. This information is mentioned on the tiles' certificate. The rubber tiles can be either placed directly on the existing paving, using a plastic finishing board with rounded edges as a frame in order to avoid that the tiles move. Or the tiles can be placed sunk to the same level as the surrounding pavement. In the latter case a bed of 10 cm stabilised sand or compacted stone chippings is required, under the level of the paving and adapted to the thickness of the rubber tile.



Rubber tiles placed directly on the paving,  
finished with a rounded border in plastic.



Rubber tiles sunk to the level of the surrounding paving.  
Better finishing but more work.  
(remove existing paving, and install a bed of  
of stabilised sand or compacted stone chippings)



#### Ex. Rubber grass protection mats

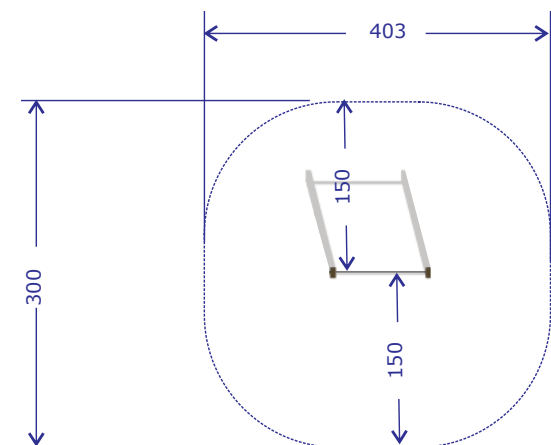
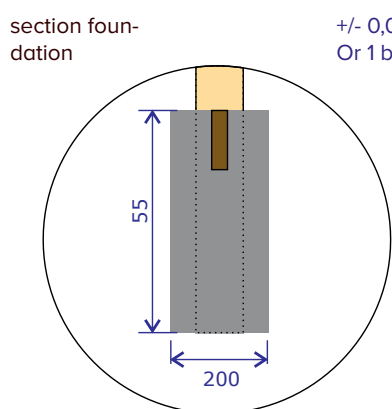
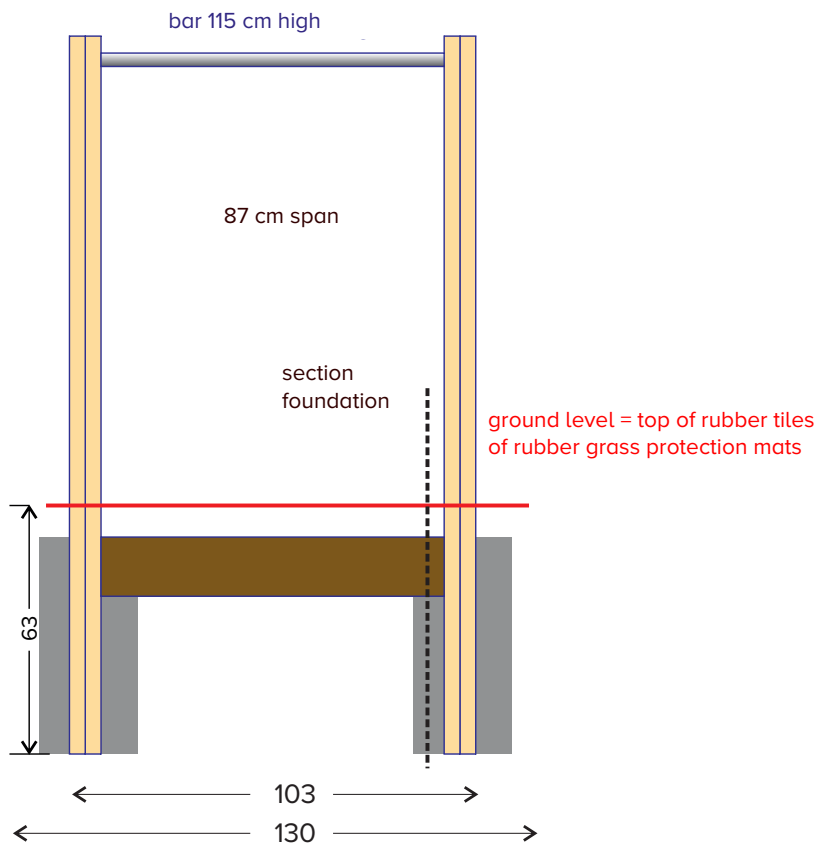
This is a cheaper solutions than rubber tiles. The mats can be placed directly on the soil and sown with grass. They are shock-absorbing for fall heights of 150 cm and therefore suitable for horizontal bars. These mats keep the soil from wearing off and getting muddy. The ground won't get overrun and the grass roots are protected and can easily grow again.



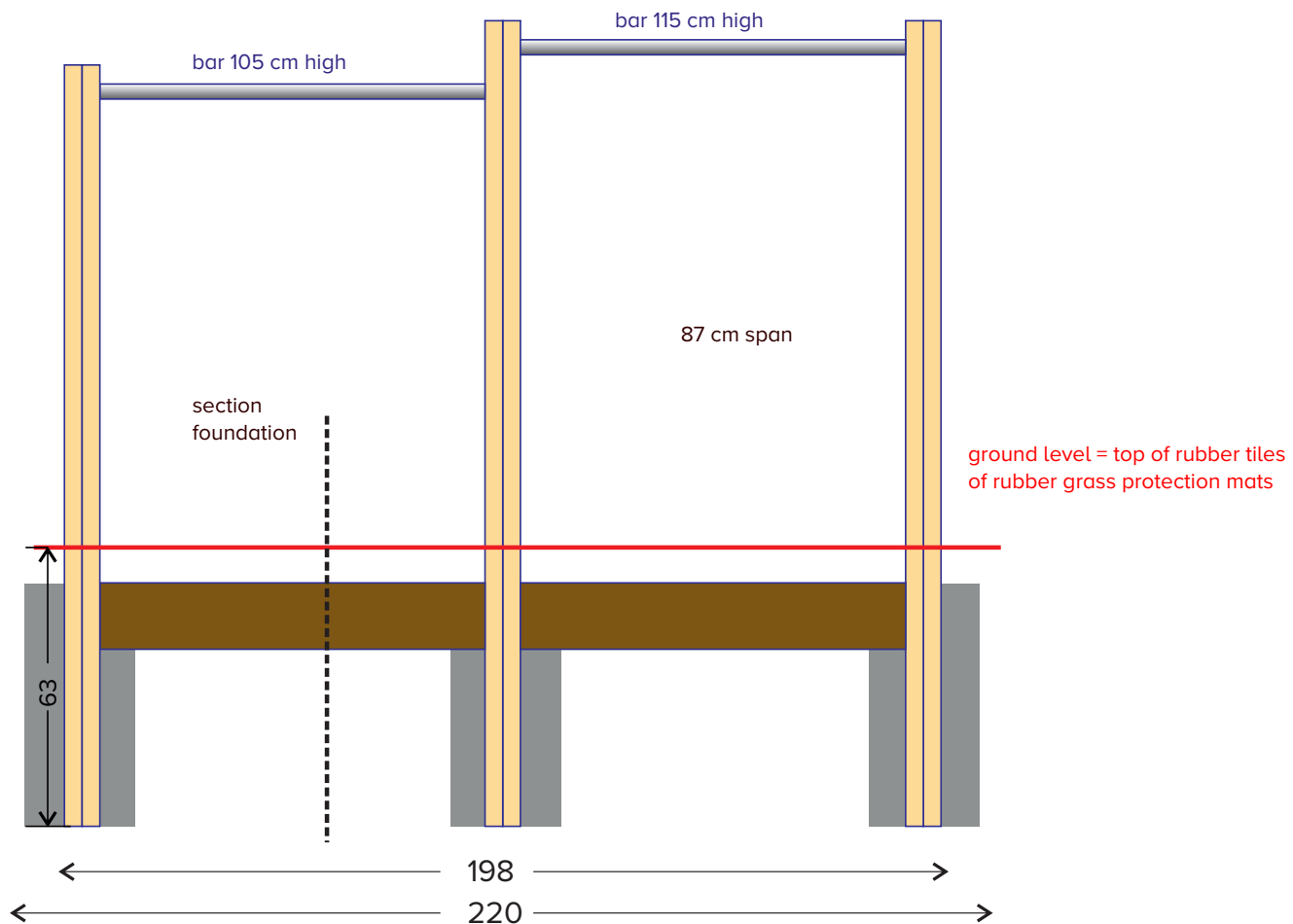
Shock-absorbing layer with rubber grass protection mats.

## Installation in solid shock-absorbing material

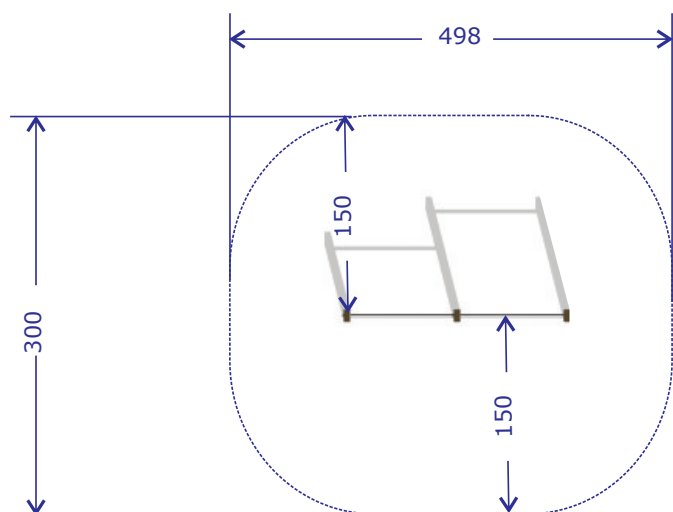
### Single GP05a



## Installation in solid shock-absorbing material Double GP05b

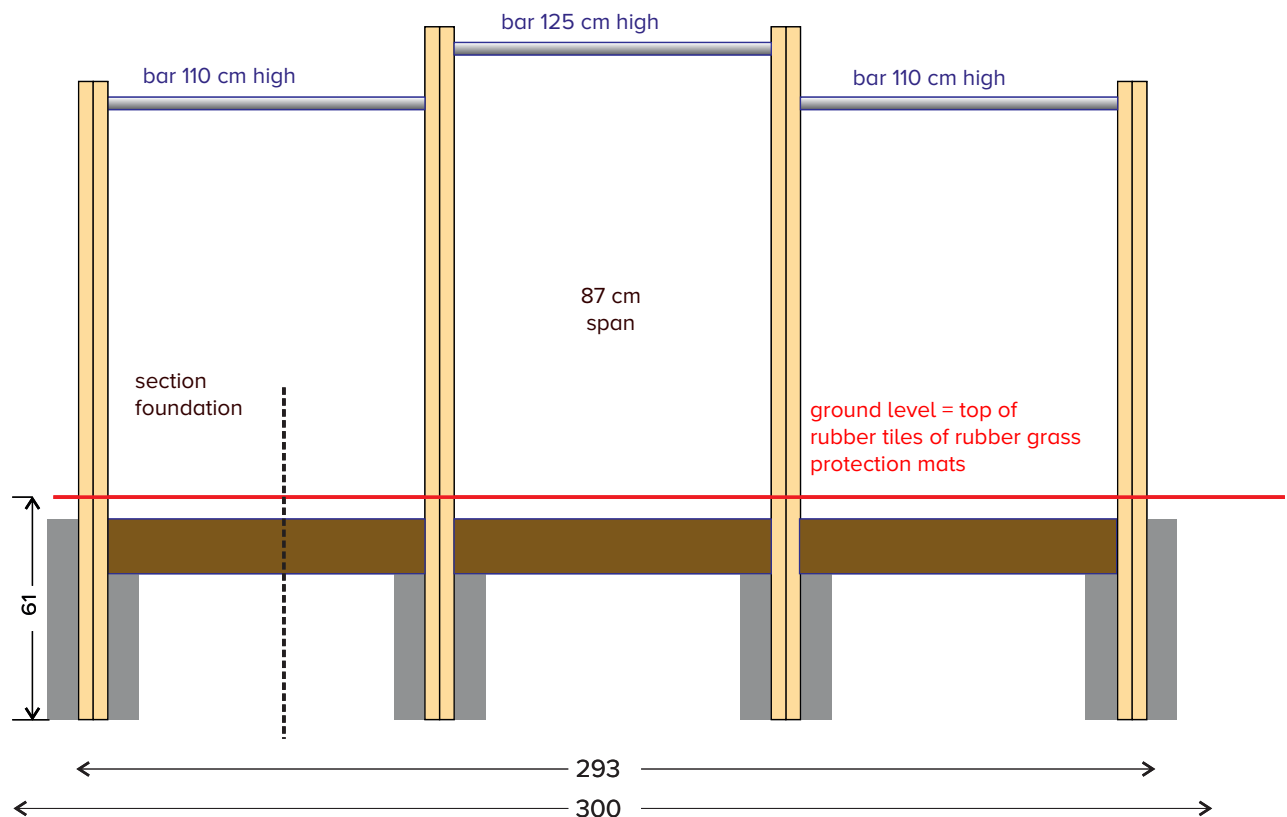


+/- 0,075 m<sup>3</sup> concrete or stabilised sand  
Or 1 bag of rapid concrete (25 kg) per post

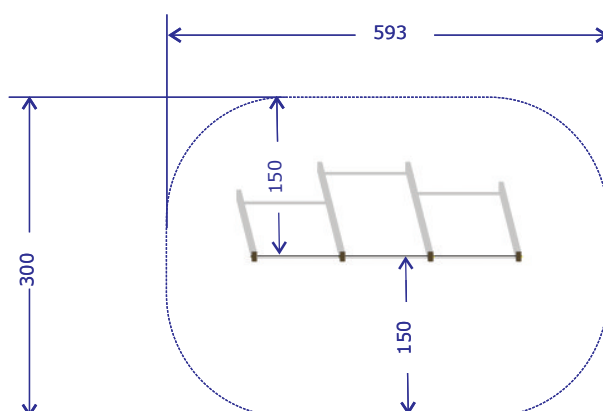


An obstacle-free area of minimum 150 cm around the equipment is required.

## Installation in solid shock-absorbing material Triple GP05c



+/- 0,1 m<sup>3</sup> concrete or stabilised sand  
Or 1 bag of rapid concrete (25 kg) per post



### Loose shock-absorbing material:

A 30 cm deep bed is dug, with or without border, as a minimum 30 cm thick layer is required.

- bark mulch 20 - 80 mm
- wood chippings 5 - 30 mm
- sand 0,2 - 2 mm
- gravel 2 - 8 mm

In schools this loose material is often not a good option as it is spread by the wind or by the children playing. Wood chippings and bark mulch can rot. Gravel can be dangerous when thrown to each other, and sand becomes very hard during frost. The level of loose material needs to be checked regularly to prevent that the layer becomes too thin, the fall height becoming too high and falling directly onto the foundation. Hence the mandatory level indicator.



bark mulch



wood chippings



sand

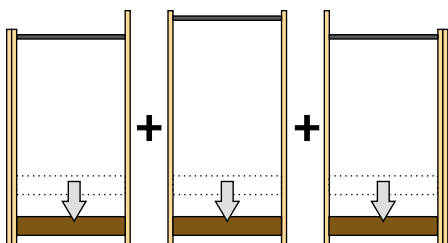
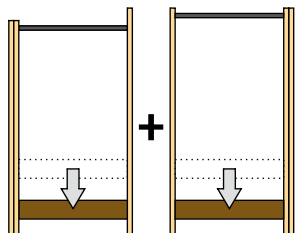
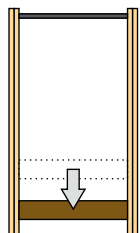


gravel



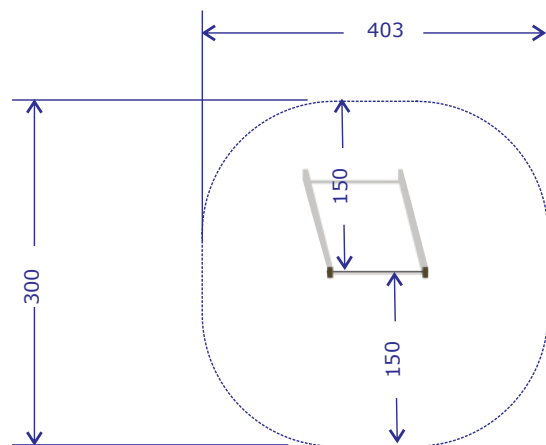
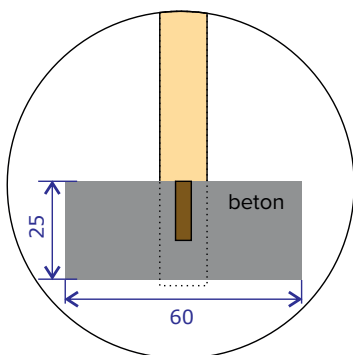
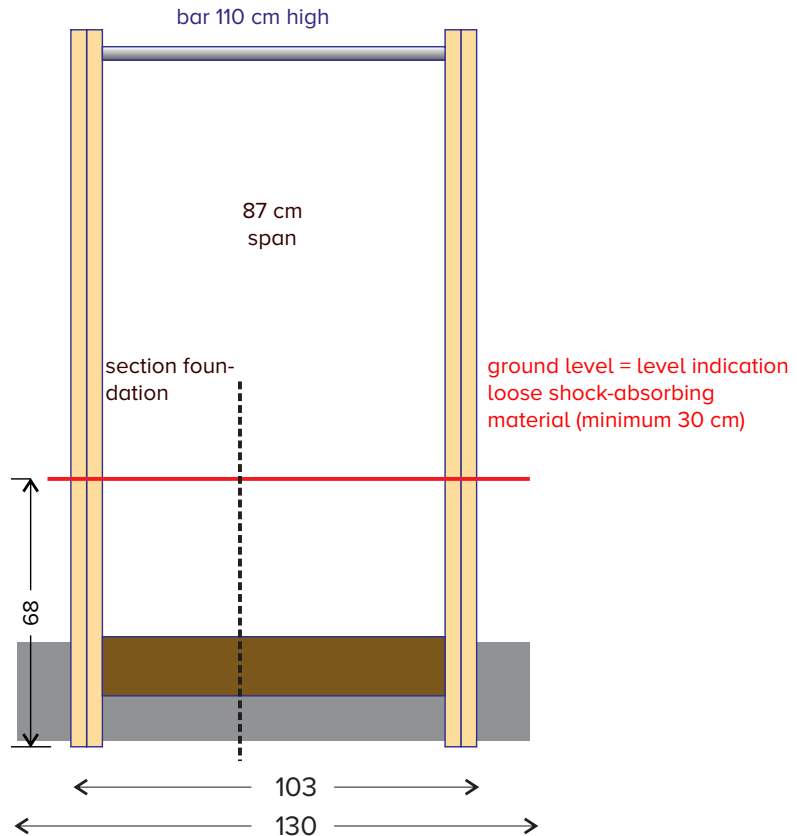
## Horizontal bar for loose shock-absorbing material

First move the bottom board. The posts have pre-drilled holes to fit the new position of the boards. Remove the sides by loosening the screw, then move the boards. (use the pre-drilled holes) Then connect the two or three bars and place the sides back.



## Installation in loose\* shock-absorbing material Single GP05a

\* First move the bottom boards before the installation.  
The posts have pre-drilled holes to fit the new position of the boards.

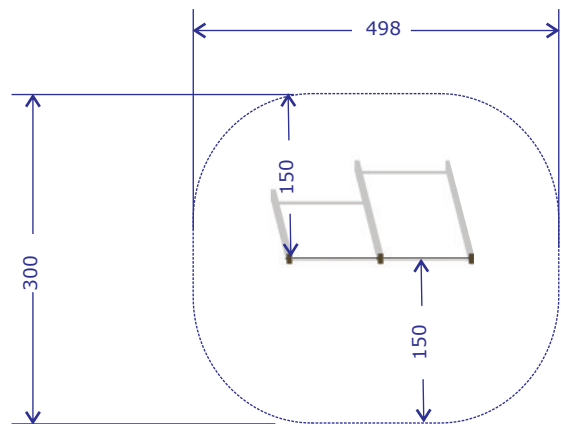
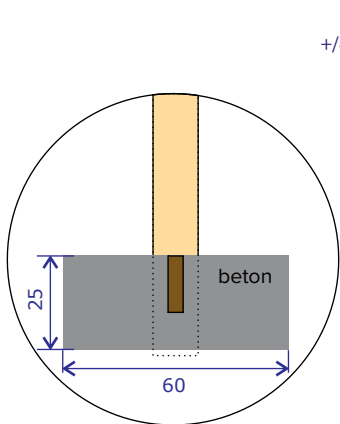
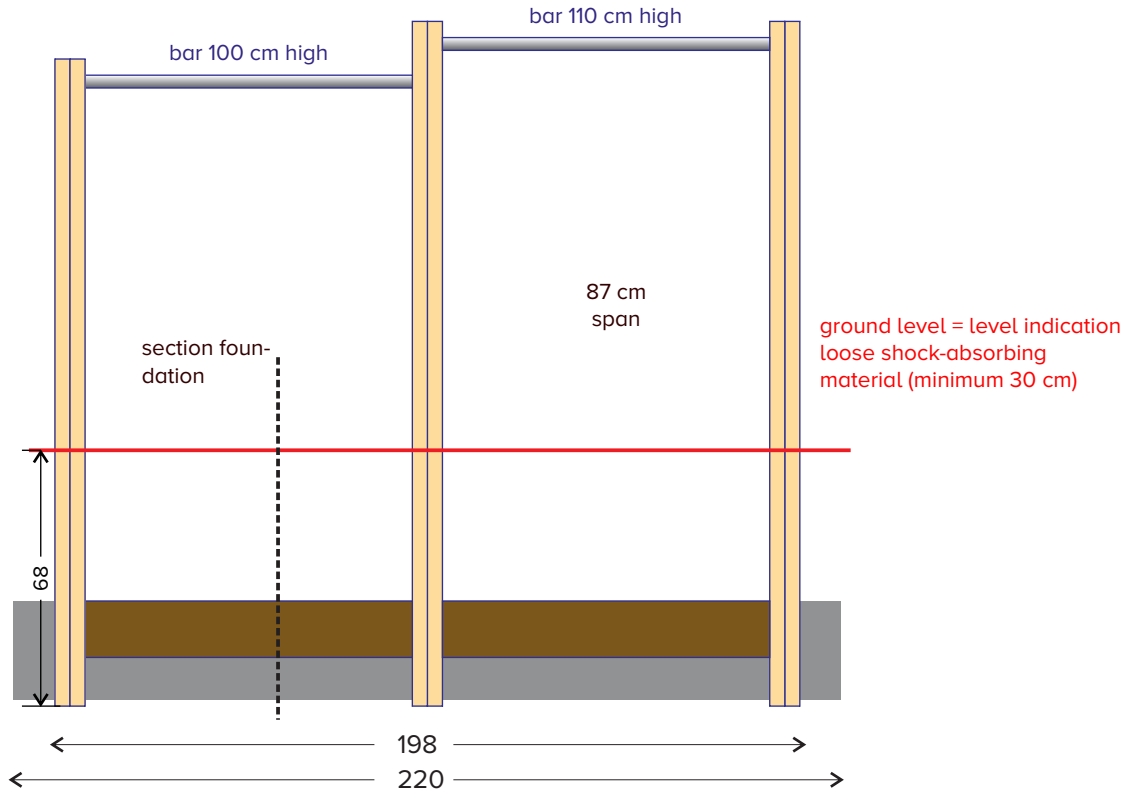


## Installation in loose\* shock-absorbing material

### Double GP05b

\* First move the bottom boards before the installation.

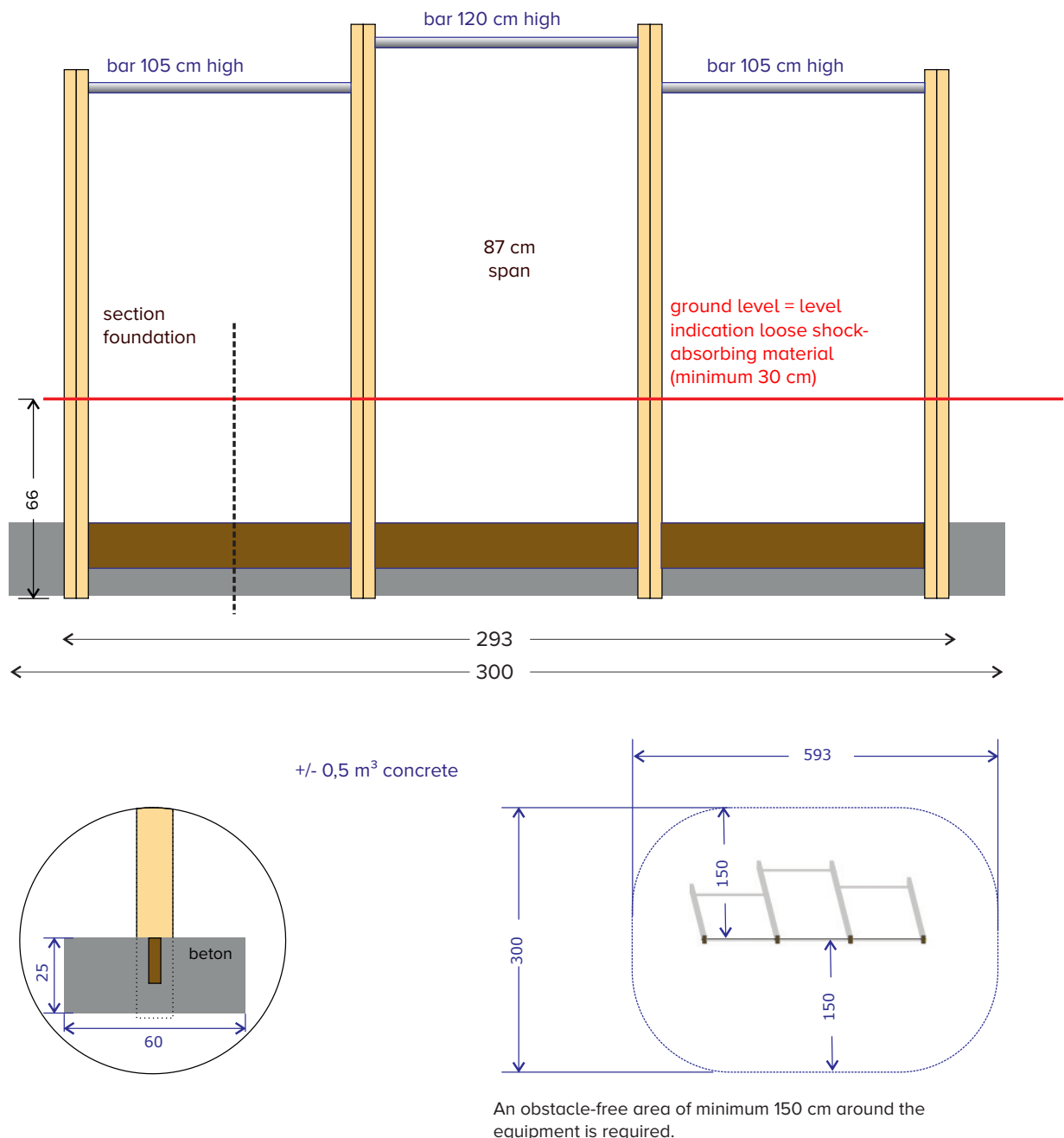
The posts have pre-drilled holes to fit the new position of the boards.



An obstacle-free area of minimum 150 cm around the equipment is required.

## Installation in loose\* shock-absorbing material Triple GP05c

\*First move the bottom boards before the installation.  
The posts have pre-drilled holes to fit the new position of the boards.



**TYPE GOEDKEURING CERTIFICAAT**  
**TYPE APPROVAL CERTIFICATE**  
**Z-NL-19-04-224287-004-720302559-01REV1**

Met dit certificaat wordt verklaard dat het  
With this certificate it is declared that

**Duikelrek**  
**Horizontal bars**

met als type aanduiding  
with type indication  
**GP05a , GP05b, GP05c**



geleverd door  
delivered by

**Govaerts Recycling n.v.**  
**Kolmenstraat 1324 , 3570 Alken**

voldoet aan de eisen gesteld in - fulfills the requirements of:  
*Warenwetbesluit attracties- en speeltoestellen*

is gebaseerd op volgende beoordelingscriteria  
and is based on assessment criteria  
**EN 1176-1:2017**      **EN 1176-7:2008**

Dit certificaat wordt afgegeven door TÜV SÜD Benelux bvba, aangewezen bij ministeriële beschikking van 26.02.2019, 1487420-187346-VGP

This certificate is issued by TÜV SÜD Benelux, designated by ministerial arrangement on 26.02.2019, 1487420-187346-VGP



Accreditatie België ISO17020, I-358  
Accreditation Belgium ISO 17020, I-358

Opgemaakt te – Place Boortmeerbeek op datum van - date: 05.12.2019

Naam - Name: Astrid De Beukelaer  
Functie - Function: Expert Playground Equipment  
Handtekening - Signature:

  
  
Benelux

Naam - Name: Emmanuel Ortegat  
Functie - Function: Expert Playground Equipment  
Handtekening - Signature:

  
  
Benelux

**TYPE GOEDKEURING CERTIFICAAT  
TYPE APPROVAL CERTIFICATE**  
**Z-NL-19-04-224287-004-720302559-01REV1**

**Product omschrijving - Product description**

Duikelrek is een evenwichts- en krachtspeeltoestel  
Horizontal bar is a balancing and power play element

Typenummer - Type indication: GP05

Er bestaan drie uitvoeringen  
There are three versions

GP05a : simple : 1,03 x 0,1 x 1,2 m, fall height 1,15 m  
GP05b : Double : 1,98 x 0,1 x 1,2 m, fall height 1,15 m  
GP05c : Triple : 2,93 x 0,1 x 1,3 m, fall height 1,25 m

Afmetingen (l x b x h) - Dimensions (l x w x h): variable

**Toepassingen en beperkingen - Applications and limitations**

Dit attest heeft enkel betrekking tot het geïnspecteerde speeltoestel. Het rapport met nummer P-B-18-12-720302505-01-01rev2 bevat alle opmerkingen over dit speeltoestel.

Dit certificaat respecteert de richtlijnen en maatregelen die zijn opgenomen in het logboek van de fabrikant.

Wij houden eraan de uitbaters er attent op te maken dat zij op gepaste tijdstippen inspecties en onderhoud moeten uitvoeren en dit te documenteren, teneinde de toestellen en hun omgevingen in een goede staat te behouden.

Alle referenties naar documenten van het speeltoestel GP05 werden gecontroleerd.

Alle aanpassingen aan het geïnspecteerde speeltoestel, aan zijn samenstelling en de manier van samenstellen moeten voorgelegd worden aan TÜV SÜD Benelux en kunnen leiden tot een aanpassing van het certificaat.

Het is de taak van de fabrikant en/of de leveranciers om ervoor te zorgen dat alle gefabriceerde speeltoestellen van hetzelfde type als beschreven in dit certificaat conform zijn aan het model waarop dit certificaat gebaseerd is.

This certificate applies only to the inspected playground equipment. The report with number P-B-18-12-720302505-01-01rev2 contains all the comments about this playground equipment.

This certificate respects the guidelines and measures included in the logbook from the manufacturer.

We coming to make the managers alert that they need to perform inspections and maintenance at appropriate times and document this in order the devices and their environments in a good state.

All references to documents of the playground equipment GP05 were checked.

All modifications to the inspected playground equipment, to its composition and the way of composing should be submitted to TÜV SÜD Benelux and can lead to an adjustment of the certificate.

**TYPE GOEDKEURING CERTIFICAAT  
TYPE APPROVAL CERTIFICATE  
Z-NL-19-04-224287-004-720302559-01REV1**

It is the responsibility of the manufacturer and/or the suppliers to ensure that all manufactured playground equipment of the same type as described in this certificate comply with the model on which this certificate is based.

**Documenten – Documents**

Gebruikshandleiding – User's manual: GP05  
Technisch constructie dossier – Technical construction file: GP05

**Markering van het product - Product marking**

Elk toestel dient te worden gemaarkeerd met - Every product needs to be marked with:

- Naam en adres van de leverancier – Name and address of the supplier
- Bouwjaar- Year of construction
- Type

**Opmerking - Remarks**

In geval van discussies heeft de Nederlandse tekst voorrang.  
In case of discussions the Dutch language prevails.

Einde certificaat / End of certificate