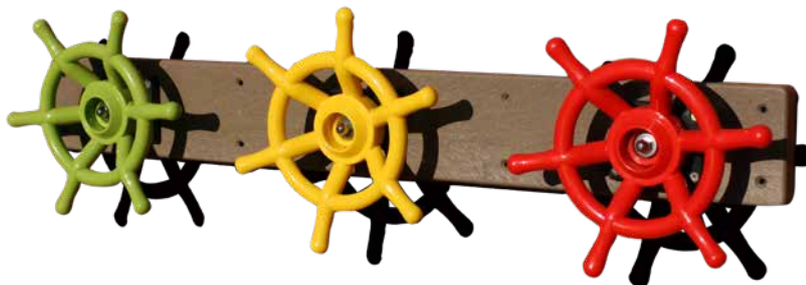


According to EN1176, this product is not considered as being a play equipment. Therefore, a TÜV-certificate is not required.



35 x 120 cm, H 20 cm  
+/- 9,5 kg

## Mounting

This equipment is delivered fully assembled. It just needs to be fixed onto a wall.

## Material

- Solid board made of recycled plastic (PE), coloured
- Stainless steel fasteners
- Replaceable PE helms, UV-resistant

## Maintenance

Maintenance of the recycled plastic material is very limited. Cleaning with a soapy water and a sponge or soft brush. Rinse with water to remove all dirt and soap. As the water absorption of the material is less than 0,29%, it will not get stained by oil, grease and other products. Besides, mosses and algae will have difficult to adhere to the material and are very easy to remove. Cleaning with high-pressure (max. 100 bar) is possible but is not recommended and mostly not needed. If anyway, then spray with a fan-shaped jet at minimum 30 cm from the plastic surface. Painting or staining is useless as the paint will not stick attach to the material.

## Special attention during functional or detailed inspection:

- Check all parts are tight.
- Check worn, loose, damaged, missing parts.
- Check screws sticking out.
- Vandalism?
- Helms must be tightly secured.
- Is there play on the helm?

Use original Govaplast parts when repairing is required.

## Installation

The Board GP44 is delivered fully assembled. It is to be fixed onto a wall using the 8 included nail plugs.



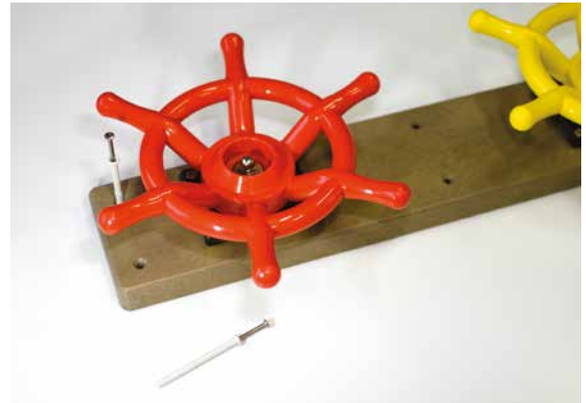
## Anchoring

Position the board on the wall, mark the 8 anchorage points (board is pre-drilled) and drill the holes in the wall using a 8 mm stone drill bit. Then fix the nail plugs into the wall.



## Important suggestion

To drill the holes in the ground, use a sharp drill and just put the plastic plug into the hole. It is better to screw the nail into the plug than to hammer. This way, you don't damage the head of the nail and unfixing will be easy



## Replacement helms

Through intensive use, the plastic mechanism in the helms is subject to wear. The wearing of the helm and the other plastic parts, causes play on the system involving necessary replacement after a few years.

The helm can't come loose from the green plastic mounting plate, as the cap nut is permanently glued onto the metal shaft. Replacing the whole system is not difficult though, as the green plastic mounting plate together with the helm can be unscrewed from the board/post/play and a new steering system can be screwed.

