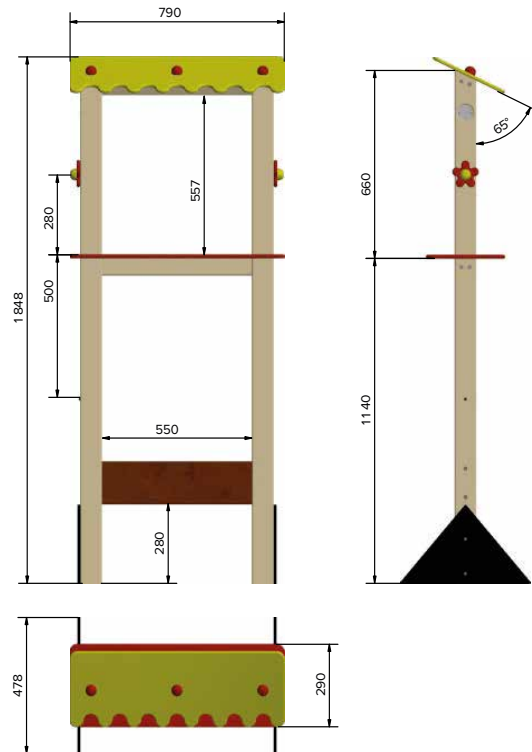




This item is TÜV certified.



## Mounting

The equipment is delivered fully assembled. Anchorage is required by digging the legs into the ground and anchor them with stabilised sand.

## Material

- Solid boards made of recycled plastics (PE) coloured throughout
- Stainless steel screws and nail plugs
- Virgin plastic sheets (PE)

## 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 0.46%, 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.

## 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 all parts are tight.
- Check worn, loose, damaged, missing parts.
- Check screws sticking out.
- Check anchoring.
- Vandalism?

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

## Installation

The equipment is delivered fully assembled.

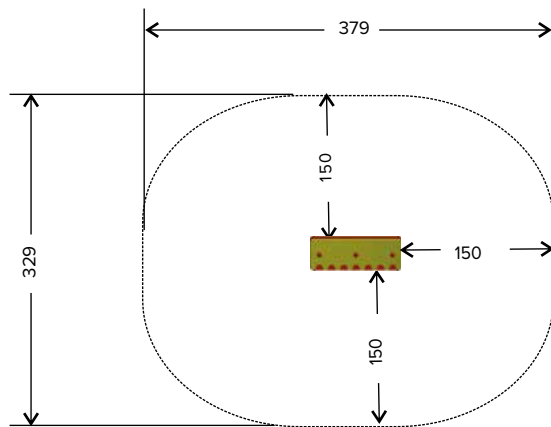
## Security Zone

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

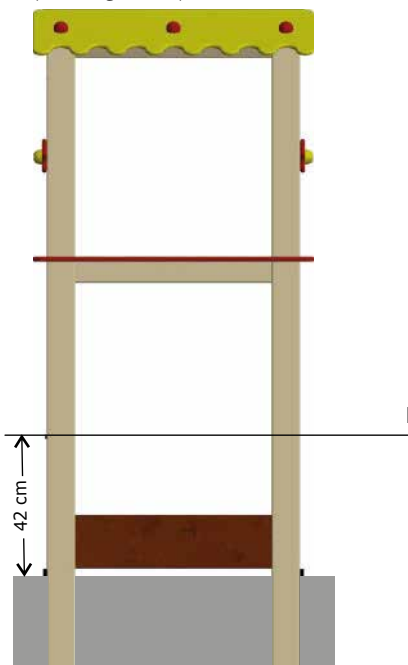
## No fall absorption surface required

The equipment's fall height is less than 60 cm. Therefore it's allowed to install it on a hard surface.

See illustration for anchoring in loose ground (sandpit, wood chips, bark mulch etc).

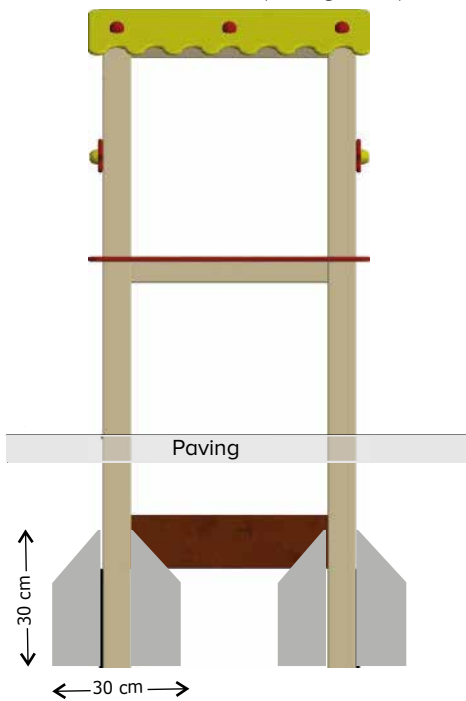


Installation in sandpit or bark mulch  
(loose ground)



Level mark / ground level

Installation on paving or rubber tilescaoutchouc (hard ground)



Foundation in concrete  
40 x 100 cm and 22 cm high



Foundation in stabilised sand is sufficient  
The posts are secured by the paving.

