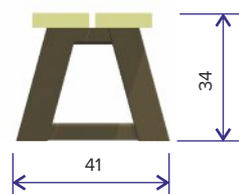
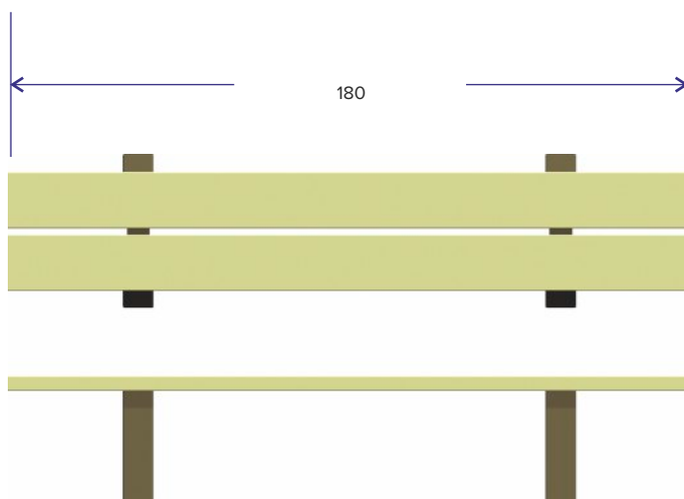


+/- 29 kg

100% recycled material



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

Material

- Solid boards made of recycled plastic (PE), coloured throughout (beige and brown)
- Stainless steel screws (6 and 8 mm)
- Galvanized reinforcement profile

Installation

The bench GP11 is delivered fully assembled. Can be anchored.

Description

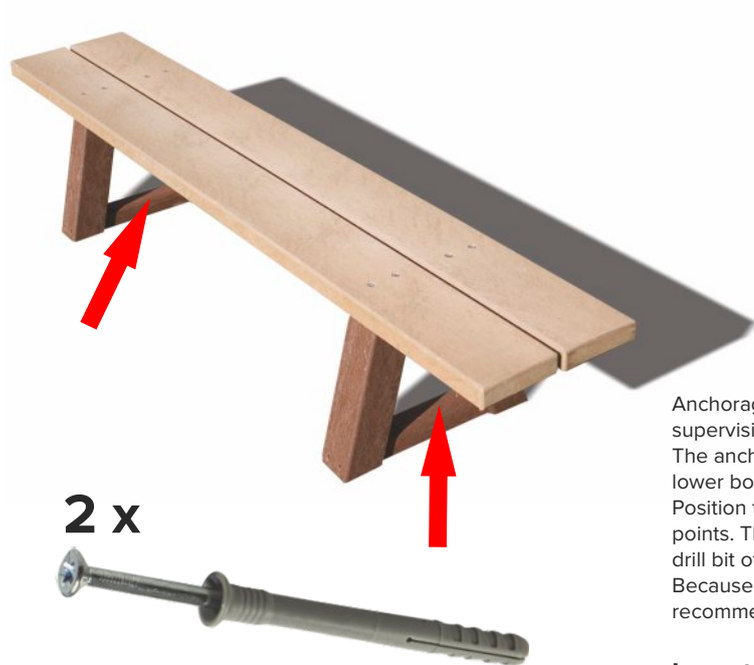
The bench consists of 2 brown bench legs and a seat with length of 180 cm. The bench legs are made of 80 x 80 mm posts, mounted at 15°, with a cross beam 60 x 60 mm at the bottom. The seat consists of 2 boards 40 x 150 mm and length of 1800 mm which are both reinforced underneath with a galvanized profile. The edges of the boards are rounded. The seat height is 34 cm.

Anchorage

The bench can be anchored by fixing a threaded rod (M12, 50 cm long) and nut in each pre-drilled hole (12 mm) of the bench leg.



Anchorage GP11 on a hard and flat surface



Anchorage is not necessarily needed on a school playground with supervision.

The anchorage is done by fixing the nail plugs into the holes of the two lower boards.

Position the bench on the desired place and mark the 2 anchorage points. Then move the bench and drill the holes into the surface using a drill bit of 8 mm. Put the bench on its place and fix the 2 nail plugs.

Because of the limited height in between the boards, it is recommended to use an angle screwdriver.

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.