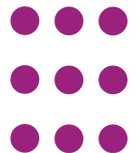


Physical disability

Sensory disability

Mental disorders



## TECHNICAL DATA SHEET



EN 1176



+ 1 years



46 users



869 x 595 x 610 cm.



150 cm.



66,20 m<sup>2</sup>

**Structure** Aluminium EN-AW 6063, anodized

**Panels** HDPE (High-density polyethylene) 13 and 19 mm

**Platforms** Phenolic nonslip plywood

**Sliding sole** Stainless steel 150cm

**Bars** Stainless steel

**Ropes** Armed rope with steel core and multiple PP strings

**Creep tube** Polyethylene Ø80cm



2 px.



8 h.



913 kg.

Pirate boat "Atlantis" for a wide variety of physical, sensory, cognitive and social/emotional play activities with no limits for children's creativity and imagination.

The boat disposes of a play area on floor level with accessibility from outside and inside and another elevated play area with accesses of different levels of difficulty. There is a spiral staircase with stepped platforms to also allow children with reduced mobility to ascend to the upper part of the play equipment and also adults who accompany younger children. For more challenge, there is also an inclined climbing net and a climbing wall. The descent can be done through the same access ways or much faster through the sliding "emergency exists": double firemen's poles and a 1,50m slide.

In the lower part of the boat, we can find activity panels with games of pairs, animals and colours, ship racing, labyrinths, pirates photocall and a tube phone to communicate with the deck. The cosy boat format, the inner space which makes possible the participation in the wheelchair and a seat platform in the ship's bow create a meeting place that invites to socialize and to role play.

The ship's deck with moveable steering wheel, gears, spiral, rattle, bell, telescope and cannons serves as command bridge and lookout. Setting elements such as a mast with sails and flag, bull's eye, skull and crossbones, monkey and parrots complete the play equipment.

Play structure made of high quality materials, great resistance, long durability and low maintenance. Screws made of galvanised / stainless steel and hidden by nylon coverings. Installation of the posts with ground sleeves of hot-dip galvanised steel.

