#### Technical data sheet

## Spheres and hemispheres "maxi"



Spheres and hemispheres made of colored EPDM granules glued together with polyurethane glue. They are used in recreation areas such as: playgrounds, city parks, green areas. They create places of play and relaxation. They can be used both as an element to practice balance, dexterity and as a place of integration. They look best in groups placed on a safe surface or grass. The spheres and hemispheres are made of a material that can be recycled at the end of its life.

## **Material**

Rubber granules: EPDM granules and recycled rubber granules SBR

Binding agent: MDI polyurethane (+/- 15%)

**Characteristic** 

Colors: depending on the color of the EPDM granulate

Surface: smooth with open pores

(in the case of a sphere, a weld/joint in the center of the sphere may be visible)

## **Dimensions/properties**

Diameter: 80 cm, 90 cm, 100 cm

Ball weight: +/- 260kg, 310kg, 360kg

Halfball weight: +/- 130kg, 155kg, 180kg

Dimension tolerance: +/-3%

Steel anchor diameter: Ø 76 mm

Test data The product is certified according to the PN EN 1176-1:2017 standard

Age group 3-12 years (children under adult supervision)







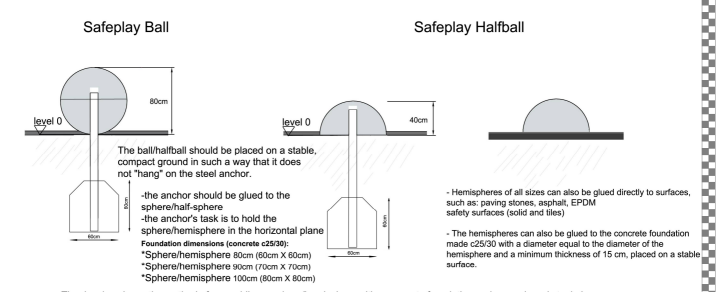
#### Installation

The installation takes place on the base layer, which must be stable and resistant to freezing.

Installation takes place using an anchor in the form of a steel pipe inserted into wet C25/C30 concrete located on a stable ground. See drawings below.

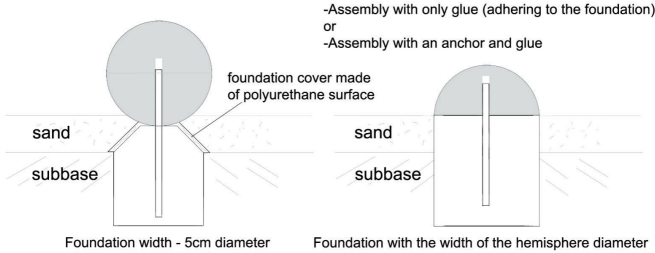
Note: The sphere and hemisphere must not "hang" on the anchor. It must stand stably on the ground or concreto footing. For this purpose, when placing the sphere or hemisphere on the steel anchor, it is recommended to leave a free space between the anchor and the end of the mounting hole (see figure below).

Installation with an anchor:



The drawing shows the method of assembling a sphere/hemisphere with a concrete foundation and an anchored steel pipe \*applies to a sphere/hemisphere with a diameter of 80cm (foundation 60cm x 60cm)

# Installation of a sphare or a hemisphere in a loose surface



Foundation width - 5cm diameter of the ball and height of the ball

and the height of the hemisphere diameter

Note: The delivery includes a sphere/hemisphere (optional steel anchor and glue). Standalone installation is expected. Be especially careful when incompletely assembling, disassembling or performing maintenance.





#### **Maintenance**

We remove impurities on an ongoing basis using a soft brush or a vacuum cleaner. If, due to weather conditions, an organic tarnish or moss appears on the surface, it is recommended to clean it with water using a garden washer, without the use of chemicals. Attention! The water pressure must not be too high. The distance from the water jet to the surface should be at least 20 cm, and the water temperature should not exceed 60°C.

#### **Device control**

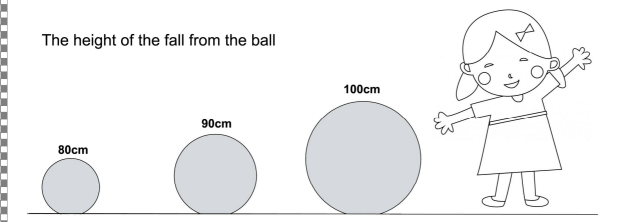
In order to ensure safety, visual inspection of the product should be carried out by visual inspection at least once every seven days. During this period, check that the product is not dirty, that there are no loose elements and that the anchoring is correct. The annual inspection should include a functional check such as weekly with a record of the general condition of the product

RAL colors of EPDM granulates (illustrative photo - colors may slightly differ)

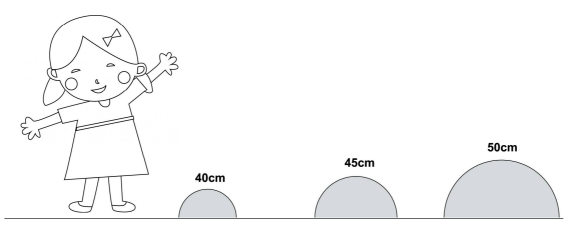




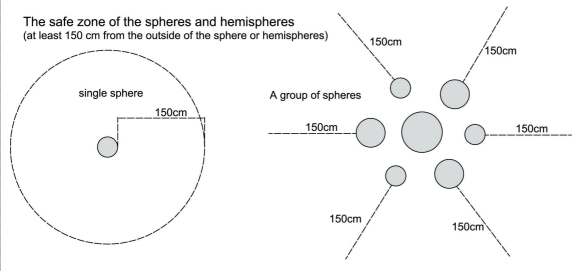




The height of the fall from the halfball



Note - In the case of a ball with a diameter of 80 cm in the fall zone, a safe surface must be provided, with a minimum of turf and soil



Note: The product can be placed in various configurations, when a group of several pieces is placed next to each other and their HIC <= 150 cm, the zone is 150 cm and is always determined from the extreme part of the sphere or hemisphere.



