Information about the product

| Dimensions | $522 \times 1240 \mathrm{~cm}$ |
| :--- | :--- |
| Safety zone | $822 \times 1652 \mathrm{~cm}$ |
| Safety zone area | $90 \mathrm{~m}^{2}$ |
| Overall height | 941 cm |
| Free fall height | 216 cm |
| Amount of users | 24 |
| Product complies with EN 1176-1:2017-12 | Yes |
| Availability of spare parts | Yes |
| Age range | $3-12$ |

According to EN 1176-1:2017-12 norm, the product requires applying a safety surface according to the product's free fall height.

## Functions

Climbing
Balancing


1240
1652

Materials


Multilayer sheets manu factured from reclaimed and recycled marine waste, such as fishing nets, ropes, and trawls. UV resistant.


Slides and roofs made using the rotomoulding method with the utilization of biopolymers derived from sugarcane.


Solid construction: made of recycled steel IS235JR, powder galvanized and covered in powder coating paint. $\varnothing 133 ; 88,9 \mathrm{~mm}$ PIPES


Walls of the house are made of powder galvanized sheet metal coated in a protective layer of powder paint coating. Windows are made of transparent polycarbonate


Platform:
Steel sheet galvanized and covered with powder coating paint + HPL 6 mm

## Let's

