

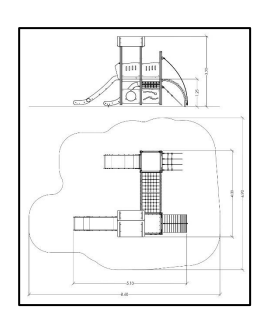


## **S223**

## Complex Structure Classic Series

## INFORMATION ABOUT PRODUCT

Minimum Space	860x690x320 cm
Impact Protection net	47,2 m <sup>2</sup>
Dimensions	510x400 cm
Overall Height	320 cm
Free falling height	1,25 cm
Foundations	17 pcs
Availability of spare parts	YES
Product complies with EN 1176	YES
Age range	3-14
Amount of users	11



## **MATERIALS**

- Posts: Laminated pine wood 95x95mm
- Post cups made of Fiber Reinforced Plastic
- Floors: HPL Antiskid 12mm (EXT)
- Panels: HPL 12mm (EXT)
- Slide Side Panels / Panels that experience forces: HPL 18mm (EXT)
- Sliding Surface: GFRP (Glass Fiber Reinforced Polyester) t=4.5mm
- Wooden elements: Pine wood
- Metal Parts (colored): Hot Dip Galvanized and powder
- Metal Parts (non colored): Hot Dip Galvanized (plain) or Stainless Steel (304 / 316L)
- Steel Ropes apparatus: Steel core ropes braided with polypropylene (DIA 16mm). Solid and aesthetic connectors made of injection molded durable plastic / end-connectors and sleeves made of durable aluminum alloy.
- All other plastic elements: Fiber reinforced plastic
- Transparent Parts: Clear Polycarbonate material (t=5mm)
- Fasteners: Electroplated coated or Stainless Steel (304 / 316L)

- / SN 8 Stiffness / According to EN 13476-3

Moveable steps: Steps with Aluminum core covered with EPDM rubber Chains: Hot Dip Galvanized (plain) or Stainless Steel (304 / 316L) / Dia 6mm / According to DIN 766 Plastic Tunnel: Co-Extruded stabilized HDPE, consisting of two walls (one corrugated exterior and one smooth interior)

Please note that the above list of materials concerns the articles of the whole series. Therefore, some of them are not used in the described article.

