



S406

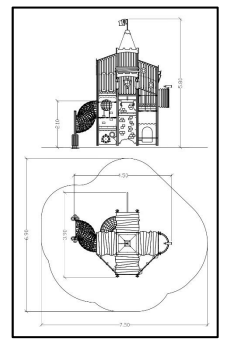
Complex Structure Medieval Tales

INFORMATION ABOUT PRODUCT

Minimum Space	750x690x580 cm
Impact Protection net	37,89 m ²
Dimensions	450x390 cm
Overall Height	580 cm
Free falling height	210 cm
Foundations	14 pcs
Availability of spare parts	YES
Product complies with EN 1176	YES
Age range	6-14
Amount of users	25

MATERIALS

- Posts: Laminated pine wood 95x95mm / Hot Dip Galvanized and powder coated Steel
- Wooden elements: Pine wood
- Posts: Laminated pine wood 95x95mm / Hot Dip Galvanized and powder coated Steel
- Wooden elements: Pine wood
- Metal Parts (colored): Hot Dip Galvanized and powder coated Steel
- Metal Parts (non colored): Hot Dip Galvanized (plain) or Stainless Steel (304 / 316L)
- Floors: HPL Antiskid 12mm (EXT)
- Panels: HPL 12mm (EXT)
- Interconnection Tunnel: Stainless Steel mesh wires with end Flanges
- Nest swing 'rosette': Hot Dip Galvanized steel ring wrapped with steel core rope braided with polypropylene. Seat made of steel-rope chain-link mat. The suspension ropes are made with steel core rope braided with polypropylene ending with a stainless-steel chain on the top end to adjust the suspension length. The shackles are made in high-quality stainless steel. All of the clip rings are made in aluminum.
- Web-nets: Stainless steel ropes meshed together with stainless steel sleeves. The whole apparatus placed in a stainless-steel frame consists of circular tubes with stainless steel plates attached to fit into the metal frames.
- Steel Ropes apparatus: Steel core ropes braided with polypropylene (Ø16mm). 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
- Fasteners: Electroplated coated or Stainless Steel (304 / 316L)
- Transparent and colored parts: Clear Polycarbonate material (t=5mm)









- Rest Inner Activities: EPDM rubber mats with reinforce inlays
- Chains: Hot Dip Galvanized (plain) or Stainless Steel (304 / 316L) / Ø6mm / According to DIN 766
- Plastic Tunnel: Co-Extruded stabilized HDPE, consisting of two walls (one corrugated exterior and one smooth interior)
 / SN 8 Stiffness / According to EN 13476-3

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.