

1111EPON





Description

1 tall castle tower, 1 tower with roof, 1 square platform, 1 long slide, 1 tunnel bridge, 1 spiral ladder, 1 arc ladder, 7 safety HDPE boards with decorative cuts, 2 walls with decorative cuts, 5 triangular landings, 1 square landing, 2 entrance, 2 climbing bars, 1 metal bar over the slide.

> Model type Serial number Equipment name

Modulair 1111EPON Castle Tower 11 1111

Join the action!



Castle Tower 11 1111

	Product line	Action Orbis Wood Modulair
	Age range	3 - 12
	Unit measurements	395cm x 810cm x 403cm
B 335	Required surface area	660cm x 1270cm
	Impact area	60m²
773	Free height of fall	200cm
1123	Material	Bearing posts have a diameter of 12 cm and are made of glue-laminated, round, wood, fixed 10 cm above the ground level with metal anchors. Antislip platforms. Roofs, security elements and panels are made of HDPE (high durable polyethylene) boards with pattern cuttings. Sliding surface is made of acid-proof, stainless steel sheet. Ropes made of polypropylene with a steel core, thickness 16-18 mm, vandalism and UV resistant. All fittings and connectors are weather and UV resistant. Wood elements are oiled or covered with a colour glaze. Steel elements are protected against corrosion by zinc layer and powder paint coating.
	Heaviest part	90kg
	Largest part	350cm - 80cm
	Spare parts	Available
	Installation time without grondwork	12 hour(s) / 3 person(s)
	Special tools	Included
	Anchoring	Poles are fixed in the ground at a depth of 60 cm on steel anchors. Concrete according to the assembly instructions.
	Remarks	This equipment is also available with hot dip galvanized posts. Prices on request.