

12123EPON





Description

Complete play castle with 6 towers, 10 square platforms,12 triangular platforms, spiral tunnel slide, tunnel slide, snail slide, stainless steel slide, deep stainless steel slide, rope bridge, rope tunnel bridge, 3 tunnel bridge tubes, arched interlace, spider rope interlace, 8 steps with double mouting, climbing trap, Inclined ladder, fireman pole, spiral entrance, arched entrance, tic-tac-toe, balcony, security panels, hipped roof, 2 gable roofs, castle tower roof, horizontal ladder, beam connecting rope bridge and climbing wall, handling panel "Parrot", multifunctional climber

Model type Modulair

Serial number		
Equipment name	Quadro 12123	
Join the action!		



Quadro 12123

	Product line Age range Unit measurements Required surface area Impact area Free height of fall Material	Action Quadro Wood Modulair 3 - 14 1279cm x 1291cm x 409cm 1652cm x 1641cm 181m ² 180.5cm Bearing posts are square and have a cross section of 9x9 cm. They are made of glue-laminated 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 with zinc layer and powder paint coating.
	Heaviest part	kg
	Largest part	cm - cm
	Spare parts	Available
	Installation time without grondwork	0 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	no