Product Specification Sheet Roplay VARIO M + Access Net



Product name Roplay VARIO M + Access Net

Item number 7030013500300

Recommended age group 5+

Falling Height (EN 1176) 2,1 m (6'-11")

Length, width, height 5,5 x 3,8 x 3,2 m (?'-??" x 12'-7" x 10'-6")

Protective Surfacing Area required (EN 1176) 8,7 x 7,7 m (28'-7" x 25'-3")

Minimum space required (EN 1176) 54,7 m² (589 ft²)

Ground anchor plates 700 mm below level 5
Number of skilled installers needed 2

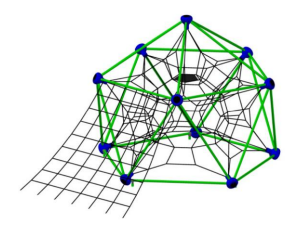
Installation time without foundation 5 hours

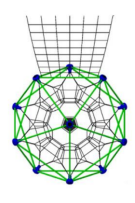
Dimensions of largest part \emptyset 0,05 x 2,0 m (\emptyset 1 7/8" x 6'-7")

Weight for heaviest part 90 kg (198 lbs) Freight volume 2,2 m 3 (78 ft 3) Gross weight 390 kg (860 lbs)

Spare part guarantee Lifelong

Certificate No. EN 1176 Z1A 14 03 10256 204





Product description:

Roplay VARIO M + Access Net, icosahedron space framework, Height 3,2 m (10'-6") with a single Bucky-Ball net structure.

All anchor points are equipped with a centrical single-point tensioning system warranting that no fastening element or rope eyeletis accessible to users. The 25 steel members \emptyset 48,3 x 1466 mm (\emptyset 1 7/8" x 4'-10") in the framework are corrosion resistant and powder-coated environmentally sound.

The 11 aluminum-cast nodes in the framework are also coated in the zinc-powder-process.

The spatial netting is made of polyester-coated steel cables (U-Rope®) with a diameter of 16 mm (5/8"). Contrary to cable coatings out of polypropylene the polyester is more abrasion-resistant and color fast to UV-light. The steel wires are drawn galvanized.

As cross connectors in the spatial netting aluminium-cloverleaf rings are being used that have been proven in 20 years of employment.

