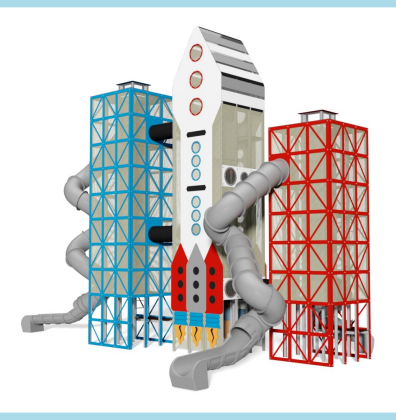
PRODUCT CODE: 76004

STARTING PLATFORM SET

COSMIC



DEVICE DATA

PROJECTION AND VIEW OF THE DEVICE

The device is difficult to access

Compliance with the PN-EN standard: 1176-1:2024-03

Number of users: 90

Age group: 6+

Width: 16.76 m

Length : 10.63 m

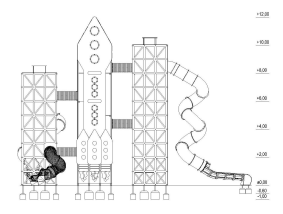
Height: 12.00 m

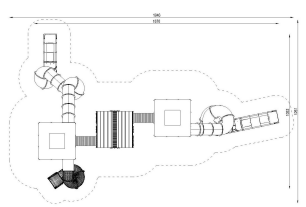
Minimum space required : $19.46 \times 12.61 \text{ m}$

Free fall height: 2.00 m

Fall area: 128.15 m²

Foundation depth: -1.00 m





COMPONENTS

Roofed tower A, height 8.00 m: 1 pc.

Roofed tower B, height 10.00 m: 1 pc.

"Rocket" tower, height 12.00 m: 1 pc.

Vertical ladder: 12 pcs.

Diagonal rope crossing: 6 pcs.

Spiral slide, height 2.00 m: 1 pc.

Spiral slide, height 6.00 m: 1 pc.

Spiral slide, height 8.00 m: 1 pc.

Tunnel passage: 4 pcs.

"Rocket" applications: 2 sets

Applications "Truss A": 1 set

TECHNOLOGY

Structural columns: square steel profiles, cross-section 80x80mm, hot-dip galvanized and powder coated

Roof elements: HDPE board, 15mm thick, dyed throughout

Platforms: waterproof plywood , 15mm thick, with a dark brown hexagonal anti-slip layer, mounted on joists made of 60x40mm cross-section steel profiles, galvanized, unpainted

Steel elements: hot-dip galvanized steel, powder-coated

Ropes: multi-strand polypropylene, with a steel core, Ø 16mm

Slide: made of prefabricated segments, cast from polypropylene using the rotomoulding method, segments connected with machine screws and nuts

Tunnel: PVC pipe ø 600mm; attached to HDPE boards

Caps: system caps made of plastic, dimensions adapted to the mounting screws used

 $\textbf{Foundations:} \ \text{wet poured foundation footings} \ , \ \text{made of concrete class C12/15} \ \text{or better}$

Due to continuous improvement of technical solutions, the presented drawings, including colors and dimensions, may differ slightly from the devices currently produced.