PRODUCT CODE: 3XI13-YL-MNT

PLAY WALL SET - MINT YELLOW

ROLLMAGINE



DEVICE DATA

PROJECTION AND VIEW OF THE DEVICE

Easily accessible device

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

Number of users: 40

Age group: +2

Width: 8.65 m

Length: 10.61 m

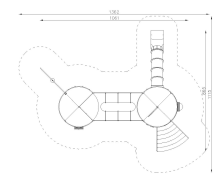
Height: 5.25 m

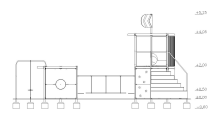
Minimum space required: 13.62 x 11.15 m

Free fall height: 2.00 m

Fall area: 86.50 ^{m2}

Foundation depth: -0.80 m





COMPONENTS

Tower on a circular plan 2800 - 2 pcs.

Stairs, height 2.00 m - 1 pc.

Tubular slide, height 2.00 m - 1 pc.

Suspended Balance Beam on ropes - 1 pc.

Straight climbing wall - 1 pc.

Arched climbing wall - 1 pc.

Arched openwork panel with slats - 1 pc.

Full arched panel with transition - 1 pc.

Straight vertical rope net - 1 pc.

Climbing rope - 1 pc.

Manual arch panel - 1 pc.

TECHNOLOGY

Vertical structure: pipes Ø101.6×4.5 mm, galvanized, powder coated

Horizontal structure: 80x40x4mm profiles, galvanized, powder coated

Platforms: anti-slip HPL board

Complementary metal elements: galvanized steel, powder coated

Arched decorative panel with slats: black steel structure, galvanized, powder coated, filled with slats

Lamellas: planed boards, protected against weathering. Wood with a minimum Brinell hardness of Class III.

Full arched panel: black steel construction, galvanized, powder coated, HDPE 15mm thick

Large manual panel, transparent panel: maintenance-free combined element

Transition in arched panels: plastic formed by rotational molding, attached to a flange made of black, galvanized and powder-coated steel

Ropes: polypropylene ropes , min. Ø16mm, multi-strand, with a steel core, connected by polyamide connectors

Climbing wall: black galvanized steel construction, coated with anti-slip rubber, with climbing grips handles made of resin-based material.

Roof: black steel structure, galvanized, powder coated, perforated aluminum sheet (alternatively stainless steel), polycarbonate

Slide: rotomolded plastic (optional stainless steel)

End caps: plastic

Foundations: concrete class at least C20/25

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