

PRODUCT CODE:
3XI04-YL-MNT

MESH 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 : 60

Age group : +1

Width : 13.65 m

Length : 9.60 m

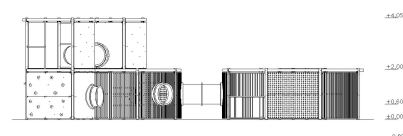
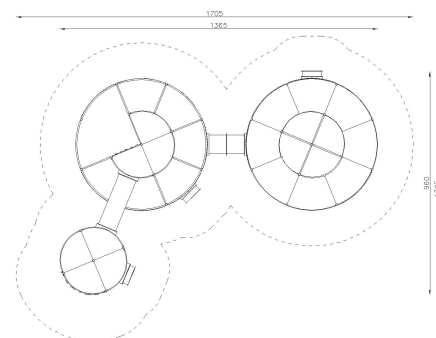
Height : 4.05 m

Minimum space required : 17.05 mx 13.05 m

Free fall height : 2.00 m

Fall area : 141.89 m²

Foundation depth : -1.20 m



COMPONENTS

Tower on a circular plan 2800 - 1 pc.

Tower on a circular plan 2800/5600 - 1 pc.

Tower on a circular plan 5600 - 1 pc.

Tunnel - 1 pc.

Transparent tunnel - 1 pc.

Arched decorative panel with slats - 5 pcs.

Arched mirror panel - 1 pc.

Arched decorative openwork panel - 1 pc.

Arched openwork mesh panel - 2 pcs.

Arched openwork panel with slats with transition - 4 pcs.

Full arched panel with transition - 2 pcs.

Straight climbing wall - 1 pc.

Arched climbing wall - 1 pc.

Straight vertical rope net - 2 pcs.

Large manual panel - 1 pc.

Transparent play panel - 1 pc.

TECHNOLOGY

Vertical structure: pipes 101.6x4.5 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.

Arched mirror panel: black steel structure, galvanized, powder-coated, filled with unbreakable plastic mirror

Arched openwork panel: black steel structure, galvanized, powder coated, stainless steel mesh, mesh size in accordance with PN-EN 1176-1:2024-03

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

Tunnel passage: plastic formed by rotational molding

Transparent tunnel passage: polycarbonate tube,

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

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.

NOLMO Sp. z o. o. reserves all rights to copyright protection under the Act of 04.02.1994 on Copyright and Related Rights (Journal of Laws No. 28 item 83), in particular Articles 78 and 79 of that Act.