PRODUCT CODE: NBZ10-0M-LM-YL-CM

FRESH 10.0 SET - LIME YELLOW, METAL BEIGE

**FRESH** 



## **DEVICE DATA**

## PROJECTION AND VIEW OF THE DEVICE

A device with easily and hard-to-reach elements

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

Number of users: 32

Age group: 2+

Width: 4.20 m

**Length** : 4.99 m

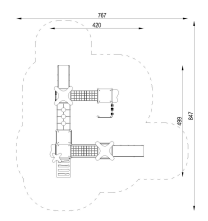
Height: 2.50 m

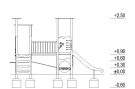
Minimum space required :  $7.67 \times 8.47 \text{ m}$ 

Free fall height: 0.90 m

**Fall area** : 43.53 m<sup>2</sup>

Foundation depth: -0.60m





## **COMPONENTS**

Tower with roof, platform height 0.90 m, 2 pcs.
Tower with roof, platform height 0.60 m 1 pc.
Tower without roof, platform height 0.60 m 1 pc.
Tower without roof, platform height 0.30 m 1 pc.
Slide, height 0.90 m 1 pc.
Slide, height 0.60 m 1 pc.
Entrance gangway, height 0.90 m, 1 pc.
Vertical ladder, height 0.60 m, 1 pc.
Rope bridge 1 pc.
Horizontal rope net 1 pc.
Horizontal rope ladder 1 pc.
Suspended platform 1 pc.
Shop counter 2 pcs.
Abacus 1 pc.
Sliding panel 1 pc
Height Panel 1 pc
Passage panel 1 pc.

## **TECHNOLOGY**

 $\textbf{Structural legs:} \ \text{steel profiles } 60x60mm, \ \text{hot-dip galvanized} \ , \ \text{powder coated}$ 

System connector: A380 aluminum alloy casting

Roof elements: HDPE boards, 15 mm thick, HPL boards, 8 mm thick

Platforms: waterproof plywood , with a non-slip layer in a "hexa" pattern

Metal elements: galvanized steel, powder coated

**Slide:** sides made of 15mm thick HDPE board, slide made of 1.5mm thick AISI304 stainless steel sheet, fastened with Ericsson nuts

Climbing wall: HPL board, 8mm thick, anti-slip

**Ropes:** multi-strand polypropylene, with a steel core,  $\emptyset$  16mm , connected by means of polyamide system connectors and aluminum alloy and stainless steel fittings

Teaching panels: maintenance-free composite element

Caps: system plastic caps

Foundations: concrete class at least C12/15

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