





Data sheet

A device for playing outdoors Made based on the standard PN-EN 1176-1:2017-12

Manufactured in Poland

Technical data

- Age:

Device size: 5,36 x 4,76 m
Total height: 3,34 m
Impact area dimensions: 8,36 x 7,76 m
Impact area: 42,69 m²
Free fall height (HIC): 1,20 m





3+

Available colors





Set contains:

Platforms of various heights
Large tower with a climbing roof
and fireman's exit

Large tower with a roof, balcony and slide

Small tower with stairs and a slide

Tube passage Porthole panel

HDPE bridge passage

Tic-tac-toe panel

Bench panel Fence panel

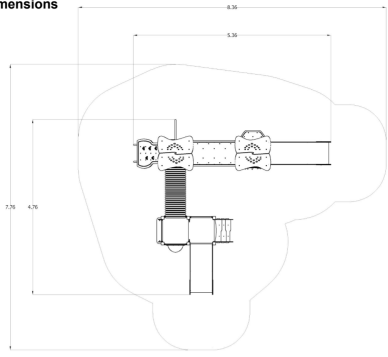
Cosmos panel

P11113

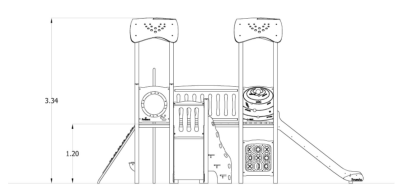




Device and impact area dimensions



Height



Material specification:

Construction: steel profile 80 x 80 mm, galvanized and powder coated

Bars / ladders: pipe 26,9 mm galvanized and powder coated

Slide: stainless steel

Platform: stainless steel and weatherproof non-slip HDPE

Barriers: weatherproof HDPE Roof: weatherproof HDPE Connections: stainless steel

Connections: stainless steel
Fireman's pole: stainless steel
Tube: polypropylene
Applications: weatherproof HDPE

Anchor: devices permanently anchored in the ground on a concrete foundation of

min. C20/25, 60 cm below the ground level

Impact attenuating surface:

It is required to make one of the impact attenuating surface:

Sand -0.2 - 2 mm grain size, depth min. 300 mm,

 $Gravel-2-8\ mm\ grain\ size,\ depth\ min.\ 300\ mm,$

Bark – 20 - 80 mm particle size, depth min. 300 mm, Woodchips – 5 - 30 mm particle size, depth min. 300 mm,

Other materials and other depths as tested according to EN 1181