

## UNIVERSAL 4U226KS - silver

Product type

## Basic information

Age category
Minimum area
Equipment measurements
Free fall height:
Load capacity:
Max. number of users:
Fall zone: EN 1177
Designation:
Availability of spare parts:
Certificate of Compliance:

2-15 years
$10,9 \mathrm{~m} \times 8,3 \mathrm{~m}$
$7,94 \mathrm{~m} \times 3,82 \mathrm{~m} \times 3,4 \mathrm{~m}$
$1,0 \mathrm{~m}$
1080 kg
20
null
exterior
supplied by the
ČSN EN 1176-1, 2, 3

## Material

Metal units - structural steel
Plastic units - HDPE, polyamide
Slide - fibreglass
Ropes and nets - polypropylene with a steel internal core Platforms - HPL

## Finish

null
null

## Description



The support structure of the tower unit is made of structural steel which is protected against corrosion by zinc coating, resulting in a very prolonged service life of the workout elements, and coating with baked paint KOMAXIT according to the RAL colour system. All other metallic elements are also zinc coated and treated with baked paint KOMAXIT according to the RAL colour system.
The slide is made from fibreglass. The surfaces of the slide, barriers, flag, steps, etc. are made from high quality HDPE plastic (high density coloured polyethylene, which is characterised by high colour stability, UV resistance but mainly safety as it doesn't break and therefore there is no danger of injury to children by sharp fragments). The climbing net and rope bridge are made using HERKULES material ( 16 mm thick ropes made from polypropylene with a steel internal core) and are connected with plastic or aluminium joints. The platforms are made from HPL (High-pressure laminate, which is characterised by high colour stability, UV resistance and water resistance). All fastening material is galvanized or stainless steel.

## Equipment

$2 x$ tower, slide, $3 x$ barrier from HDPE, sloping net access, vertical climbing wall on the tower with steps, flag, $2 x$ battlements from HDPE, metal beam, rope bridge with steps.

