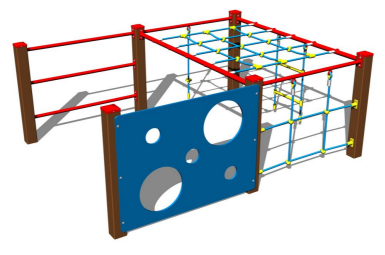
## Category Playground » Climbing and balancing elements





# Climbing set SS8606KW - brown

Product type

SS-8606KW-10

basic information	
Age category	2 - 10 years
Minimum area	5,02 m x 5,5 m
Equipment measurements	2,02 m x 2,5 m x 0,96
Free fall height:	1 m
Load capacity:	324 kg
Max. number of users:	6
Fall zone: EN 1177	null
Designation:	exterior
Availability of spare parts:	supplied by the
Certificate of Compliance:	ČSN EN 1176 - 1

### Material

Metal units - structural steel Ropes and nets - polypropylene with a steel internal core Plastic units - polyamide Ball toSS88 - HDPE



Duplex powder coated with coat curing Hot-dip galvanizing

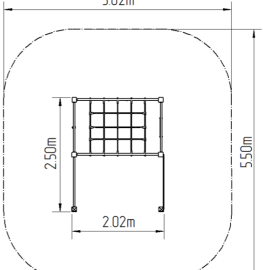
### Description

The support structure of the climbing set is made from structural steel, it is zinc coated which significantly prolongs the life of the play unit or duplex powder coated with coat curing according to RAL to prevent corrosion and it is fixed in a concrete bed. All other metallic elements are also zinc coated or duplex powder coated with coat curing according to RAL to prevent corrosion.. The climbing nets, climbing rope, net and rope ladder are made using HERKULES material (16 mm thick ropes made from polypropylene with a steel internal core) and they are connected with plastic joints. The Ball toSS88 is made of high-quality HDPE (high-preSS88ure, full-color polyethylene, which is characterized by high color stability, resistance to scratching, UV resistance and especially safety because it is brittle and there is no risk of injury to children by sharp debris). All fasteners are galvanized or stainleSS88 steel.

### Equipment

Climbing net, rope ladder, climbing rope, net, swedish ladder, ball toSS8.

ic informati 96m m 5.02m



We reserve the right to change products without prior notice, which will, from our point of view, improve quality. The pictures are only informative and the products shown may differ from the products that we currently supply. We also reserve the right to make printing errors and assume no responsibility for their possible consequences. Otherwise, our terms and conditions apply. 17.05.2025