Playground » Chain swings » 2-seat swings





Twin chain swing with climbs RH260KB - Blue (f.h. 1,5 m)

Product type

RH-260KB-15

Basic information

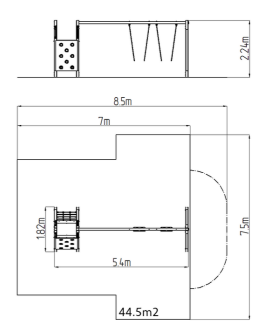
Certificate of Compliance: ČSN EN 1176 - 1, 2	Age category Minimum area Equipment measurements Free fall height: Load capacity: Max. number of users: Fall zone: EN 1177 Designation: Availability of spare parts:	2 - 15 years 8,4 m x 7,5 m 5,4 m x 1,82 m x 2,24 m 1,5 m 486 kg 9 null, 44,5 m ² exterior supplied by the
	Designation:	exterior
• •		ČSN EN 1176 - 1, 2

Material

Metal parts - structural steel Plastic parts - HDPE Platform - HPL Ropes and nets - polypropylene with a steel internal core

Finish

Duplex powder coated with coat curing Hot-dip galvanizing



Description

The load-bearing structure of the double-shaft is made of structural steel, which is protected against corrosion by zinc coating, which results in a very significant extension of the life of the play element and fired paint KOMAXIT according to RAL. These structures are embedded in a concrete bed. All other metal elements are also treated with galvanizing and fired with KOMAXIT RAL.

The barriers are made of high-quality HDPE (high-pressure, full-colored polyethylene, which is characterized by high color stability, UV resistance and especially safety because it is brittle and there is no risk of injury to children by sharp debris). The suspension ropes are made of HERKULES (16 mm polypropylene rope with internal steel core). The platform is made from HPL (High-pressure laminate, which is characterised by high colour stability and water resistance). All fasteners are galvanized or stainless steel.

Equipment

Twin chain swing with climbs RH260K - with a landing and a metal, galvanized boom, drop height 1,5 m.

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