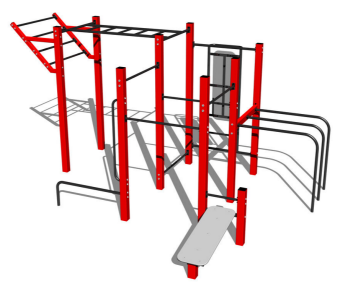
# Street workout





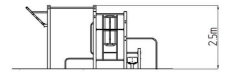
## Street workout set WS020RD - red

Product type

WS-020RD-15

#### **Basic information**

Age category	Not specified
Minimum area	6,65 m x 8,1 m
Equipment measurements	3,65 m x 5,1 m x 2,51 m
Free fall height:	1,5 m
Load capacity:	702 kg
Max. number of users:	9
Fall zone: EN 1177	Grass surface
Designation:	exterior
Availability of spare parts:	supplied by the
Certificate of Compliance:	ČSN EN 16630

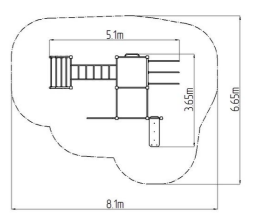




Metal units - structural steel Plastic units - HDPE

#### Finish

Duplex powder coated with coat curing Hot-dip galvanizing



### Description

The support structure of the workout set is made of structural steel which is protected against corrosion by zinc coating, resulting in a very prolonged service life of the workout elements or duplex powder coated with coat curing according to RAL to prevent corrosion. These structures are anchored to concrete footings with zinc anchors. All other metallic elements, such as handles, parallel bars etc., are also zinc coated or duplex powder coated with coat curing according to RAL to prevent corrosion or, if required by the customer, the elements can be made in stainless steel.

All bench boards and steps are made of high quality HDPE (high-pressure, full-coloured polyethylene, which is characterised by high colour stability, UV resistance and mainly safety because it is rigid and there is no risk of injury caused by sharp broken fragments). All connecting material is zinc or stainless steel coated.

#### Equipment

Color variants: blue-black, red-black, yellow-black, green-black, grey-black, orange-black.

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. 09.05.2025