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PRODUCT CODE: 30121A

COMBINED SWING

SWINGS



DEVICE DATA

PROJECTION AND VIEW OF THE DEVICE

Easily accessible device

Compliance with the PN-EN standard: 1176-1:2017-12

Number of users: 6

Age group: +1

Width: 4.74 m

Length : 5.43 m

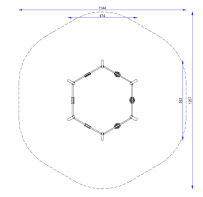
Height : 2.30 m

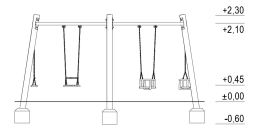
Minimum space required : $11.44 \times 12.07 \text{ m}$

Free fall height: 1.25 m

Fall area: 108.96 m²

Foundation depth: -0.60 m





COMPONENTS

Supporting structure: 1 set

Seat : 1 pc.

TECHNOLOGY

Structural columns: acacia beams, naturally shaped, diameter 140-180 mm, debarked with the pulp removed and sandblasted

Structural beams: square steel profiles, cross-section 70x70mm, hot-dip galvanized and powder coated in RAL 9007 (optional – other from the RAL palette) / streetworkout RAL5018

Seat board/basket: metal supporting structure, coated with soft black plastic

Caps: system caps made of plastic, dimensions adapted to the mounting screws used

Foundation anchors: construction poles foundation directly into the ground

Due to continuous improvement of technical solutions, the presented drawings, including colors and dimensions, may differ slightly from the currently manufactured devices.