PRODUCT CODE: 20010AM

**INTEGRATION 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: 2

Age group: +1

Width: 2.40 m

**Length** : 2.10 m

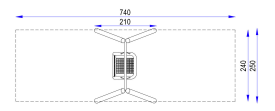
Height: 2.40 m

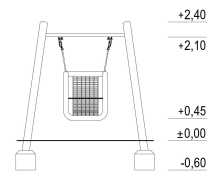
Minimum space required: 7.40 mx 2.40 m

Free fall height: 1.25 m

Fall area: 17.76 m<sup>2</sup>

Foundation depth: -0.60 m





#### **COMPONENTS**

Supporting structure: 1 set

Seat: 1 set

### **TECHNOLOGY**

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

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

**Seat:** made of braided polypropylene ropes, attached to a metal ring, protected with a shock-absorbing layer and wrapped with polypropylene rope

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.

Printing date: 19.08.2025