PRODUCT CODE: 90021

**ROCKET SPRING RIDER** 

**ROCKERS** 



## **DEVICE DATA**

# PROJECTION AND VIEW OF THE DEVICE

Easily accessible device

Compliance with the PN-EN standard: 1176-1:2024-03

Number of users: 1

Age group: +1

**Width**: 0.45 m

**Length** : 0.80 m

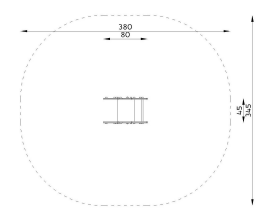
Height: 0.74 m

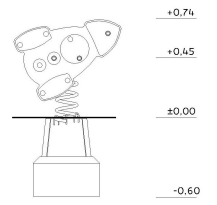
Minimum space required: 3.45 mx 3.80 m

Free fall height: 0.60 m

Fall area : 11.17  $^{\text{m2}}$ 

Foundation depth: -0.50 m





### **COMPONENTS**

# A single-person spring-loaded rocker in the shape of a rocket

### **TECHNOLOGY**

The entire device: 15mm thick HDPE boards

**Handles, leg supports:** plastic castings (Spring-rider and single-plane) or stainless steel tubes with a diameter of 25 mm (Spring-rider and double-plane)

Steel elements: galvanized steel

Spring: spring steel, galvanized and powder-coated gray

Mounting connections: metric machine screws, galvanized, plastic caps

End caps: plastic

Foundation base: openwork steel structure

Foundations: concrete class at least C12/15

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