31000 TRAM SET CITY COLLECTION





# **TECHNICAL DATA:**

## Easily accessible device according to EN 1176-1:2017

**Device dimensions:** 12,28 x 4,11 m

**Device height:** 2,30m

**Minimum space:** 14,68 x 8,00m

**Critical fall height:** 0,55m

**Falling area:** 64,56m<sup>2</sup>

Foundations depth: -0,60m

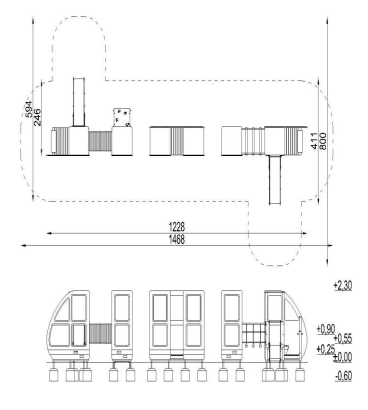
## The device according to EN 1176-1:2017

Playground equipment and surfacing – Part 1: General safety requirements and test methods

### **Safety surfaces:**

- turf/topsoil, sand, gravel, bark, synthetic surface
- minimal thickness for loose particulate materials 200+100mm
- synthetic surface according to critical fall height

## Top view with falling area



#### **COMPONENTS: MATERIALS:** Vertical ladder 2 pcs. **Construction poles:** pine wood glued, rounded at the edges, coated with acrylic glaze Rope bridge 1 pc. galvanized steel **Anchors:** Tunnel 1 pc. **Decorative elements:** HDPE sheet Climbing wall 1 pc. **Platform:** made of impregnated pinewood, Table 2 pcs. milled to prevent slipping, Entry step in wall 4 pcs. Steel elements: galvanized steel, powder coated Tower without roof, platform 25 cm 3 pcs. Slide: stainless steel Tower with roof, platform 55 cm 6 pcs. Climbing wall: waterproof plywood, Slide 55cm 2 pcs. mountaineering handles Bench 4 pcs. **Tunnel:** PVC tube **Ropes:** polypropylene on steel braided, connected through plastic connectors Covers: plastic

**Foundations:** 

concrete class min. C12 / 15

