



Technical data

Made based on the norm:

PN-EN 1176-1+A1:2024-03

Equipment dimensions:

4,97 x 2,98 m

Overall height:

2,14 m

Safety zone dimensions:

7,97 x 5,98 m

Safety zone area:

36,60 m²

Maximum fall height:

0,90 m

Age group:

3-6, 6+

Number of users:

20

Features



Sliding



Climbing



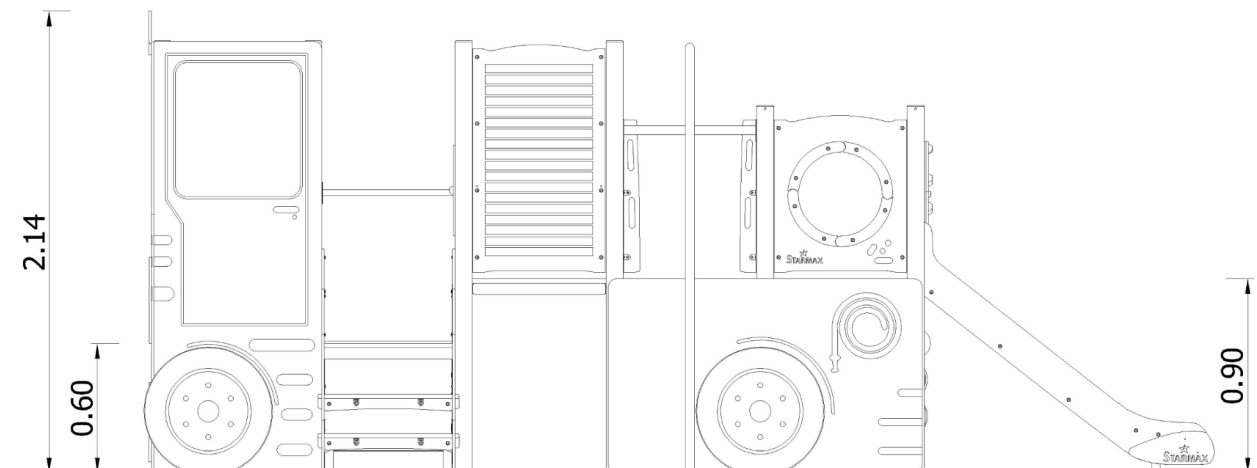
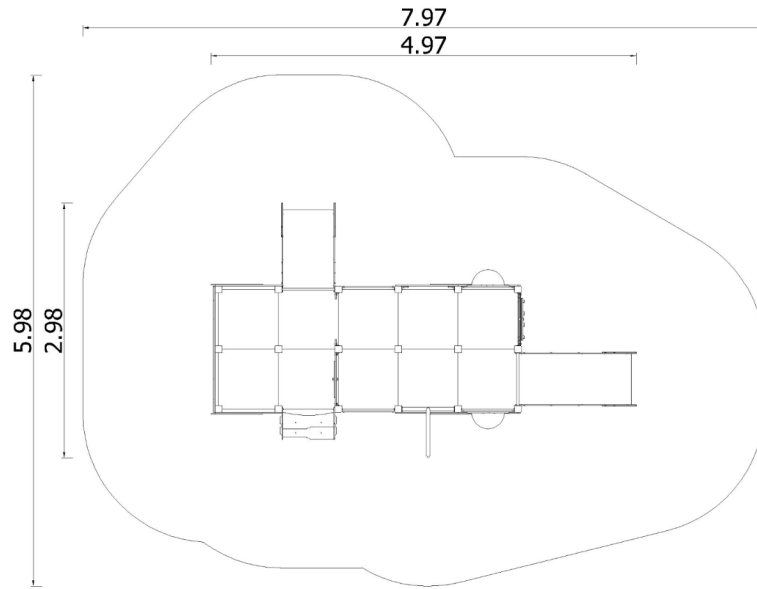
Socialization



Role play



Manipulation



Material specification:

- Construction:** Profiles measuring 80 x 80 mm, galvanized, powder coated
- Bar:** Pipes with a diameter of 26.9 mm
- Slide chute:** Stainless steel
- Platform:** HDPE anti-slip
- Connections:** Stainless steel
- Fire pole:** Pipes
- Applications:** HDPE
- Anchoring:** Equipment permanently anchored in the ground on a concrete foundation min. class C20/25, 60 cm below ground level

Permitted safety surface:

- grass,
- Sand – fraction 0.2 to 2 mm, thickness min. 200 mm,
- Gravel – fraction 2 to 8 mm, thickness min. 200 mm,
- Bark – fraction 20 to 80 mm, thickness min. 200 mm,
- Chips – fraction 5 to 30 mm, thickness min. 200 mm,
- Synthetic, thickness min. consistent with the material manufacturer,