

## TECHNICAL DATA SHEET


$65,80 \mathrm{~m}^{2}$

## Structure

Aluminium EN-AW 6063, anodized

| Panels | HDPE (High-density polyethylene) 13 and 19 mm |
| :--- | :--- |
| Platforms | Phenolic nonslip plywood 15 and 18 mm |
| Bars | Stainless steel |
| Ropes | Armed rope with steel core and multiple polypropylene strings |
| Sliding soles | Polyethlene $130 \mathrm{~cm}+150 \mathrm{~cm}$. |

4
3 px.

8 h .

568 kg.

Playground structure formed by three towers with shed roofs and platforms of $100 \times 100 \mathrm{~cm}$. Platforms at different height ( $1,30 \mathrm{~m}$ and $1,50 \mathrm{~m}$ ). The towers are connected to each other via a vertical climbing structure and a balance bridge. Access to the towers with spiral stairs which are connected to a bar or with the climbing net. Descending from the towers with two slides of 130 cm and 150 cm , with sliding bars or with a firemen's bar. The structure includes two activity panels and a counter for role play.

Rope connectors made of nylon. Screws made of galvanised / stainless steel and hidden by nylon coverings. Installation of the posts with ground sleeves of hot-dip galvanised steel.

H.I.C.

| 100 cm . | 15,90 m ${ }^{2}$ |
| :---: | :---: |
| 130 cm . | $12 \mathrm{~m}{ }^{2}$ |
| 150 cm . | 20,40 m ${ }^{2}$ |
| 190 cm . | 5,90 m ${ }^{2}$ |
| 250 cm . | $11,60 \mathrm{~m}^{2}$ |

