

| Device Specifications |  |
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| Safety zone | $53,90 \mathrm{~m}^{2}$ |
| Length | $9,08 \mathrm{~m}$ |
| Width | $4,00 \mathrm{~m}$ |
| Total height | $4,07 \mathrm{~m}$ |
| Free fall height | $2,10 \mathrm{~m}$ |
| Age range | $3-14$ years |
| In accordance PN-EN standards | $1176-1: 2017$ |
| Weight of the heaviest part [kg] | 54,5 |
| Dimension of the biggest part [cm] | $355 \times 40 \times 50$ |
| Availability of spare parts | Yes |

Minimal space


## MATERIAL SPECIFICATION

- $90 \times 90 \mathrm{~mm}$ main construction made of impregnated, laminated wood of pine;
- Metal anchors are made of hot dip galvanized steel, protecting the wood from direct contact with the ground to prevent rot and extending the product's life;
- Durable, anti-slip and waterproof platforms and climbing walls made of HPL;
- Platforms made of metal, hot-drip galvanized and powder coated;
- Roofs and panels are made of atmospheric condition resistant HPL plates;
- Screws covered with plastic caps or made of stainless steel;
- Stainless steel bars and handrails;
- Portholes and windows made of polycarbonate;
- Double-walled pipe tunnel made of PP polypropylene;
- Slides made of stainless steel;
- Steel ropes braided with PP, connected by durable plastic elements;
- Calibrated chain, preventing fingers from getting trapped;
- Climbing grips made of polyethylene board HDPE;

ADDITIONAL COMMENTS

- Depth of foundations on a flat surface $80 / 70 / 60 \mathrm{~cm}$;
- No sharp edges or chinks that would pose a danger of jimming the head, fingers or any other body parts;
- The equipment is designed for public playgrounds;
- The equipment render is of an illustrative nature and shows only the general specification of the equipment, but not actual appearance;
- Slides should not be instaled southwards;
- The equipment is certified by an accrediting organization or by certificate of conformity;

SURFACES Due to the free fall height of the equipment, the PN-EN $1176-1: 2017$ standard allows the following surfaces: turf/ soil ( $A, B, C$ ), sand with minimal layer thickness of $40 \mathrm{~cm}(A, C)$, synthetic material approved for free fall of $2,10 \mathrm{~m}(A, B, C)$.

