

Win play

| Device Specifications |  |
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| Safety zone | $65,5 \mathrm{~m}^{2}$ |
| Lenght | 852 cm |
| Width | 754 cm |
| Total height | 490 cm |
| Free fall height | 270 cm |
| Age range | $4-14$ years |
| In accordance with EN standard | $1176-1: 2017$ |
| Weight of the heaviest part [kg] | 210 |
| Dimension of the biggest part [cm] | $8 \times 8 \times 510$ |
| Availability of spare parts | Yes |

Minimal space


## MATERIAL SPECIFICATION

- Steel structure with a profile of $80 \times 80 \mathrm{~mm}$, powder galvanized and powder coated or made of stainless steel,
- Platforms, climbing walls and steps made of durable anti-slip and waterproof HPL plates,
- Roofs, side panels, moving objects, maze, music panel and flag made of HDPE plate, resistant to weather conditions,
- Transparent polycarbonate panels with a permanent print resistant to scratches and weather conditions,
- Screws covered with plastic caps or stainless steel screws,
- Rubber or polypropylene PP, safe end caps on top of the structure,
- Stainless steel bars, ladders, handrails and tubular sled, slide made of stainless steel with HDPE side panels,
- Steel ropes in PP braid, connected with durable plastic elements, stainless steel or aluminum,
- Attested, safe seats; Calibrated stainless steel chains, preventing fingers entrapment,
- Educational panel made of HDPE plate resistant to weather conditions,
- Durable climbing stones made of polyester resin with mineral fillers.

ADDITIONAL COMMENTS

- equipment intended for public playgrounds;
- equipment has a certificate issued by an accredited entity or a declaration of conformity;
- no sharp edges or chinks that would pose a danger of jimming the head, fingers or any other body parts;
- anchoring on flat surface, $80 / 70 \mathrm{~cm}$ deep;
- slides should not be installed southwards;
- render is for reference only, the actual appearance of the equipment and its color may vary;

SURFACES
Due to the free fall height of the equipment, the EN 1176-1:2017 standard allows the following surfaces: sand with minimal layer thickness of 40 cm (A), synthetic material approved for free fall of $2,70 \mathrm{~m}(\mathrm{~A}, \mathrm{~B}, \mathrm{C})$.

