

Published: February 2020

Wonderwalls.02

Fitted with a wealth of play functions in a reduced space Wonderwalls are specifically aimed at the needs of toddlers and pre-school children. Each equipment design offers a number of play worlds that are interconnected by windows and passages between the three or respectively four walls, which are fanned out around a central post.

As well as space for retreat, children are encouraged to engage in role-playing games using elements such as mud tables, benches,

sand workshops or openings in the walls. Language and social skills are fostered and trained in a playful way.

Toddlers can immerse themselves in the world of wonders and fables at Wonderwalls.02, like pixies. Play elements such as mud tables, hatches in the walls and a sand workshop encourage role play. A hammock made of rubber mats encourages the youngsters to swing or try their first walking and crawling experiences on shaky ground.



90.295.700.2 Product Family **Spooky Rookies** Length x Width x Height (m) 5,0 x 2,7 x 1,6 Length x Width x Height ('-") 16-5 x 8-11 x 5-0 Protective Surfacing Area acc. to DIN EN 1176 (m) 8,0 x 5,7 Protective Surfacing Area acc. to ASTM/CSA (m) 8,7 x 6,4 Protective Surfacing Area acc. to ASTM/CSA ('-'') 28-5 x 20-11 Fall Height acc. to EN 1176 (m) 0,50 Fall Height acc. to ASTM/CSA ('-") 5-0 Minimum Space required acc. to DIN EN 1176 (m²) 30.1 Minimum Space required acc. to ASTM 1487 (ft²) 402,9 6 Number of Foundations Concrete Volume C20/C25 (m³) 1,2 Number of skilled Installers required Installation Time without Foundation 8 hours Dimensions of largest Part (m) 1,5 x 1,2 Weight of heaviest Part (kg) 40 Shipping Volume (m³) On request Total Weight (kg) On request Spare Part Guarantee Lifelong





Technical Data

The following text can also be used for tenders.

Included Products:

- Revolving Flaps
- Ramp
- Sand Slide
- Sand Crane
- Rubber Hammock

Posts:

The steel posts with a diameter of \emptyset 133 mm (5 ¼") are thermally galvanised to protect against corrosion or, if desired, can be powder-coated in colour using a solvent-free epoxy/ polyester/ process. They are also sealed watertight with rounded aluminium caps.

Tubes:

The Steel tubes with a diameter of Ø 60,3 mm (2%) and a wall thickness of 2,9 mm (%) are thermally galvanised to protect against corrosion and powder-coated in colour using a solvent-free epoxy/polyester/process. They are also watertight closed with rounded aluminium caps.

Terranos Clamps:

For height-adjustable connection of the ropes to the steel posts the two-part Terranos® aluminium clamps are used in conjunction with shackle connections.

Panels:

Wall, play and design elements are made of solid-coloured and grained HDPE panels with a thickness of 19 mm ($\frac{34}{9}$) and form milled. All edges are rounded off and the walls are connected to the pipes with cast aluminium panel clamps.

Ropes

The U-Rope® with strand cores and rope core made of galvanised wires has outer strands which are covered with highly abrasion-resistant and highly UV-resistant polyester yarn (not polypropylene).

Rubber Mat

The rubber mat is made of durable and vandal-proof conveyor belt.