

Published: November 2019

## Roo.M02

Spooky Rookies promote physical development. During climbing, sliding and romping in the many different playhouses, toddlers are able to test their skills.

It is possible to combine the playhouses' shape, size and colours. A stepladder, ramp or slide offer further constructive options.

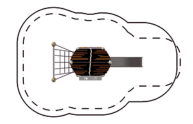
The appeal of this small Greenville-style playhouse Roo.M02 derives from its design and functionality. The flat climbing net with accompanying rope handrail poses an exciting challenge for beginners to the world of climbing, while the Play-Panel and mud table encourage role-play.



Roo.M02 Published: November 2019

90.295.600.2	
Product Family	Spooky Rookies
Length x Width x Height (m) Length x Width x Height ('-")	2,1 x 4,9 x 2,1 6-11 x 15-10 x 6-10
Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ('-'')	5,1 x 8,4 5,8 x 8,5 18-11 x 27-10
Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA ('-")	0,9 3-0
○ Age	3
Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²)	31,8 427,33
Number of Foundations	7
Concrete Volume C20/C25 (m³)	0,8
Number of skilled Installers required	2
Installation Time without Foundation	8 hours
Dimensions of largest Part (m)	2,6 x 1,3 x 0,6
Weight of heaviest Part (kg)	55
Shipping Volume (m³)	On request
Total Weight (kg)	On request
Spare Part Guarantee	Lifelong
Certified acc. to EN 1176	Nr.: Z2 18 05 10256 275





# **Technical Data**

The following text can also be used for tenders.

## **Included Products:**

- Haunted house
- Access Net
- Slide
- Play panel

## Posts:

Steel pipes Ø 101,6 mm (4"); wall thickness 4 mm (3%") with a round cast aluminum post top; anti-corrosion treatment and colour finish: sandblasting and solvent-free epoxy-/ polyester-process; Cross tubes – stainless steel Frameworx- $^{\circ}$ tubes, Ø 48 mm (1 %")

#### Balls:

Frameworx-\*aluminum ball connectors,  $\varnothing$  200 mm (7 7/8"); anti-corrosion treatment and colour finish: sandblasting and solvent-free epoxy-/ polyester-process; securely closed with durable EPDM-caps

#### Panels

HDPE-panel (roof and walls), thickness 19 mm (34''), panel connected to steel pipes (for more details, see posts) with cast aluminum panel clamps; non-skid HPL-panel (bottom and ramp), thickness 19 mm (34''), except bent side panels with a thickness of 10 mm (25%4'')

## Connections:

Number of mechanical components as less as possible; all bolts and nuts exposing permanently to the weather consist of stainless steel  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left$ 

#### Slide

Rectangular stainless steel slide, narrow type width 0,46 m (1'-6 %"); side profile with stainless steel split tubes (smoothed and polished); access height 0,90 m (2'-11 %6")

# Access Net:

Rope Ø 16 mm (%"), mesh size  $300 \times 300$  mm ( $11 \frac{13}{6}$ "x $11 \frac{13}{6}$ "), rope crossing points localised by durable, drop forged aluminum-ballknots (no plastic)