HAGS°

UNIMINI NAGOR

PRODUCT INFORMATION

Name Unimini Nagor Description Park

Product # 8047257 Product # (old)

Anchoring Above Ground Colour Bark brown post/light green panel

Age 2-5 Price Contact HAGS

Assembly time 122.93 hours **Weight** 1475.9 kg

Volume 10.25 m³ Safety Area 98 m²

Length 9100 mm **Safety Area Length** 11900 mm

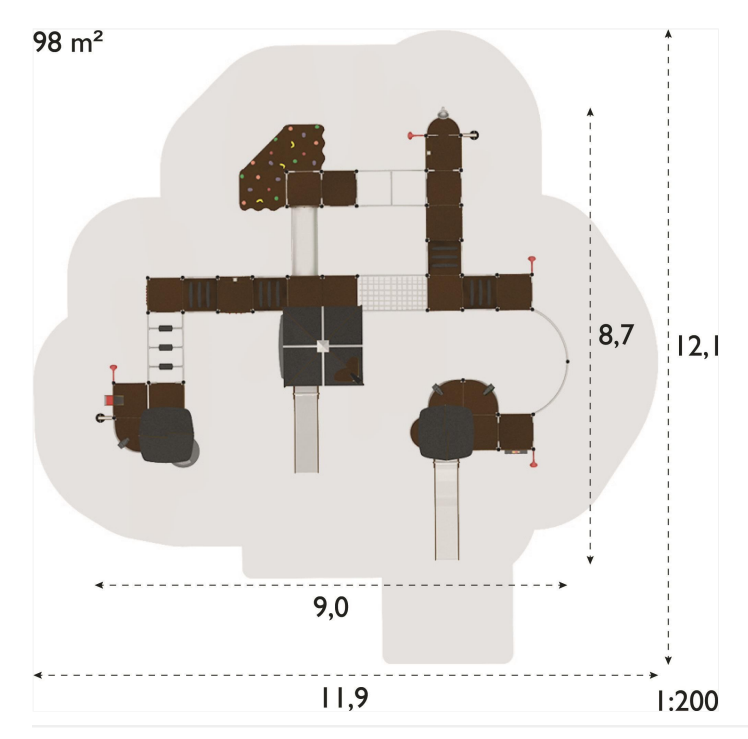
Width 8600 mm Safety Area Width 12100 mm

Height 3250 mm Fall height 1800 mm

IMAGES









UM Algebra

Size: Width 0.4 m, height 0.2 m. Materials: Panel of HPL. Polyamide knobs marked with numbers.



UM Balcony

Module size: 0.67 m. Materials: Frame of tubular steel with steel mesh infill. All of the steel components are electro-galvanised, primed and powder-lacquered. Deck of plywood finished with a phenolic film coating.



UM Balcony with sand pipe

Module size: 0.67 m. Materials: Frame of tubular steel with steel mesh infill. Steel tube sand-pipe. All of the steel components are electro-galvanised, primed and powder-lacquered. Deck of plywood finished with a phenolic film coating.



UM Climbing Net

Width: 1.14 m. Height: 1.75 m. Materials: Net of 5 mm hot-galvanised chain covered in solid polyurethane. The all-steel suspension fittings are electrogalvanised, primed and powder-lacquered. Order extra posts if installing more nets.



UM Climbing Wall single

Module size: 0.67 m. Materials: 21 mm plywood finished with a phenolic film coating. Poly-concrete hand and foot grips.



UM Cooker

Size: Width 0.55 m Materials: Electro-galvanised and powder-lacquered steel profile console. Hob top and front panel in HPL.



UM Crawl Tube

Module size: 0.67x1.33 m. Materials: Tunnel of 1.5 mm stainless steel with screen sections of 12 mm high-pressure laminate (HPL).



UM Net Climber

Module size: 0.67x1.33 m. Materials: Handrail of 32 mm tubular steel, electro-galvanised, primed and powder-lacquered. Netting of 5 mm hot-galvanised chain covered with solid polyurethane.



UM Peaked Climber

Modulsize: 0,67x1,33 m Material: Handle of electro galvanized and powdrecoated steel pipe. Chain with plastic coating.

UM Pair Game



Size: To be mounted on a standard UniMini screen. Material: Gameboard of HPL. Knobs of plastic.



UM Picture Game

Size: Width 0.44 m, height 0.51 m. Materials: Galvanised and powder-lacquered steel plate frame. Polyamide rollers with colour markings.



UM Ramp to Deck

Module size: 0.67 m. Materials: Decking of 21 mm plywood finished with a phenolic film coating. Foundation frame of 33 mm hot-galvanised tubular steel.



UM Sand Hopper

Dimensions: Module width 0.67 m, height 0.58 m. Materials: Panel of 12 mm HPL. Fittings of 3 mm sheet metal, hot-galvanised, primed and powder-lacquered. Sand hopper with sides of 8 mm HPL, chute of 1.5 mm stainless steel and hatch of 2.0 mm sheet metal, electro-galvanised, primed and powder-lacquered.



UM Sand Table

Size: 0,67 m. Material: Mounted i a corner with two standard UniMini screens. Material: Board of HPL. Sieve of stainless steel.



UM Shop

MATERIALS: Phenol film-coated plywood or HPL. Galvanised and powder-lacquered steel plate frame.



UM Ships Wheel

Size: 0.4 m diameter. Materials: Wheel in HPL. Frame of electro-galvanised, powder-lacquered steel. Braked-action rotation.



UM HPL Slide

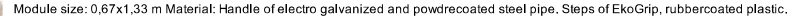
Width: 0.45 m. Module size: 0.67 m. Materials: Sides of 18 mm HPL. Chute of 1.0 mm pattern-rolled stainless steel. A 3 mm sheet of oil-hardened hardboard under the full length of the chute helps to reduce noise.



UM Speak

Speak Size: Height to the centre of the funnel 0,9 m. Material: Electrogalvanized and powdrecoated steel. Connection in the ground with plastic hose.

UM Step Climber







UM Telescope

Size: Ø 130 mm, length 240 mm Material: Binocular of plastic. Fittings of electro galvanized and powdrecoated steel.

MATERIAL

Material	kg	º/o
Aluzinc	0.0475	0
Zink (electro-galvanised)	0.2994	0.02
Cast iron	2.24	0.11
Rubber	2.2481	0.11
Zink (hot-galvanised)	2.1945	0.11
Polyester	3.4242	0.17
Aluminium	4.4863	0.23
Polyurethane solid (PUR)	5.6134	0.28
Fibreboard	7.6723	0.39
Polyamide (PA)	6.0086	0.3
Recycled thermoplastics	10.4835	0.53
Polyethylene (PE)	5.609	0.28
Stainless steel	188.894	9.57
Plywood	259.424	13.14
Pine	339.702	17.2
Steel	569.924	28.86
HPL	568.603	28.8
Polypropylene (PP)	0.002	0
	1976.9 kg	100.1%