HAGS°

UNIMINI AMRIS

PRODUCT INFORMATION

Name Unimini Amris Description Vivid

Product # 8047446 Product # (old)

Anchoring Sunken Foundation Colour Steel Post/Red Barrier

Age 2-5 Price Contact HAGS

Assembly time 27 hours **Weight** 477.1 kg

Volume 3.1 m³ **Safety Area** 33 m²

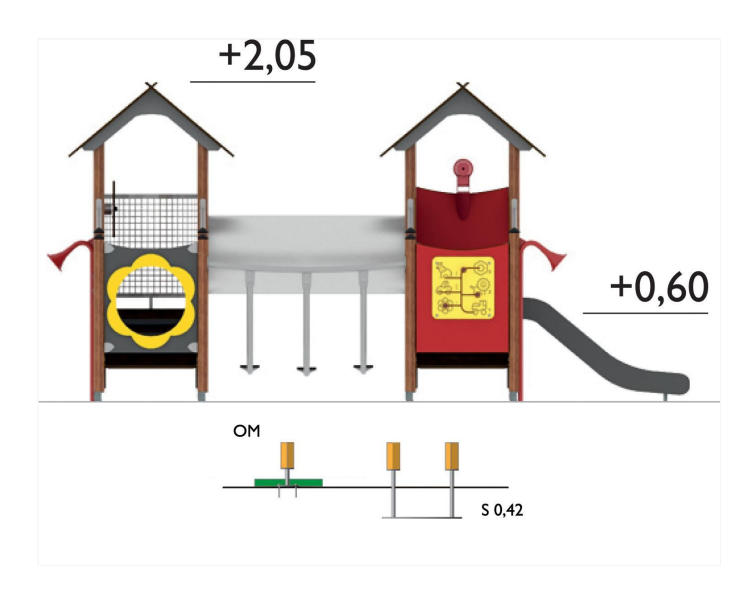
Length 4100 mm Safety Area Length 7600 mm

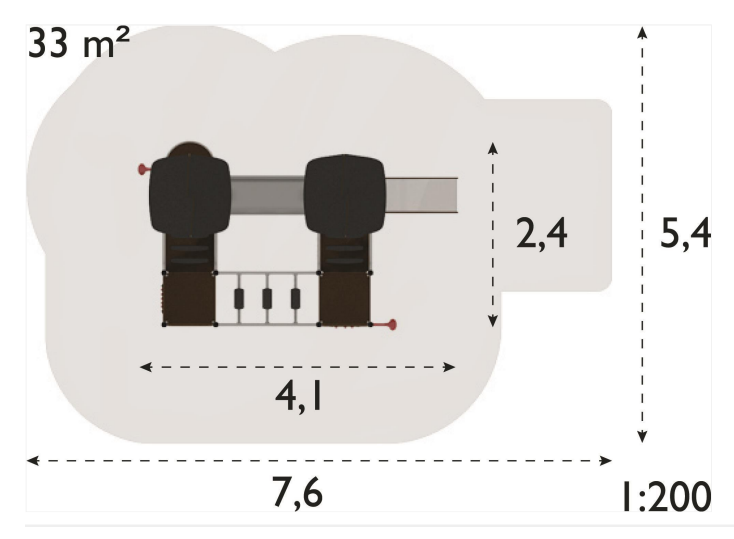
Width 2400 mm Safety Area Width 5400 mm

Height 2000 mm Fall height 600 mm

IMAGES







PLAY FUNCTIONS



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 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 Pair Game

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



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 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

Module size: 0,67x1,33 m Material: Handle of electro galvanized and powdrecoated steel pipe. Steps of EkoGrip, rubbercoated plastic.



UM Telescope

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

MATERIAL

Material Material	kg	
Aluzinc	0.0003	0

Zink (electro-galvanised)	0.0375	0.01
Aluminium	0.3713	0.06
Polyamide (PA)	0.4258	0.07
Zink (hot-galvanised)	1.1902	0.21
Rubber	1.2267	0.21
Fibreboard	1.7856	0.31
Polyethylene (PE)	1.541	0.27
Recycled thermoplastics	6.1335	1.06
Pine	20	3.47
Plywood	49.0306	8.51
Stainless steel	84.1014	14.6
HPL	139.183	24.15
Steel	271.192	47.06
Polypropylene (PP)	0	0
	576.2 kg	100%

HAGS Aneby AB - A Play Power Inc Company - hags@hags.com