# **HAGS**°

## **UNIMINI JUSTER**

#### PRODUCT INFORMATION

Name Unimini Juster Description Vivid

Product # 8047709 Product # (old)

Anchoring Sunken Foundation Colour Bark brown post/red panel

Age 2-5 Price Contact HAGS

Assembly time 30 hours Weight 433.2 kg

**Volume** 2.14 m³ **Safety Area** 34 m²

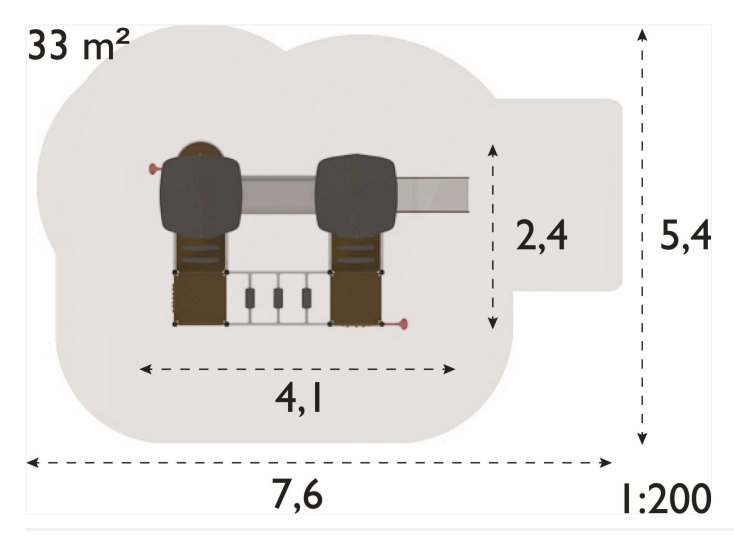
**Length** 4200 mm **Safety Area Length** 7500 mm

Width 2400 mm Safety Area Width 5500 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	<u>%</u>
Aluzinc	0.0003	0

Zink (electro-galvanised)	0.0592	0.01
Aluminium	0.3713	0.07
Rubber	1.2267	0.23
Fibreboard	1.7856	0.33
Polyamide (PA)	1.3918	0.26
Zink (hot-galvanised)	2.6114	0.48
Polyethylene (PE)	1.3019	0.24
Recycled thermoplastics	6.1335	1.14
Plywood	49.0306	9.09
Stainless steel	83.9286	15.56
HPL	96.3088	17.85
Pine	112.748	20.9
Steel	182.621	33.85
Polypropylene (PP)	0	0
	539.5 kg	100%

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