

Technical Specifications

Piccolo 3 Cartoon

Model shown in the Cartoon theme but available in any of the 3 Piccolo range themes with their associated colours.











HPL - Stainless steel

Level: 0 or -0.40 m: 14 blocks or concrete slab

Yes























Piccolo range

PICCOLO is a fairytale world full of fun activities, ideal for a small play area.

- + Ideas: a play equipment system with a highly modular structure designed for young children from 2 to 5 years.
- + Design: the PICCOLO range is available with 3 different themes: "Fantastic", "Forestic" and "Cartoon" to stimulate youngsters' imagination.
- + Fun: with over 120 available activities, PICCOLO enables original configurations to be created to delight our young adventurers!



Identification	
Catalogue	Play Equipment
Range	Piccolo
Universe/Theme	Cartoon
Page	54
Recreational characteristics	
Age group	2-5 years
Number of activities	H
Dimensional characteristics	
Equipment dimensions (LxWxH)	4187×4041×3190 mm
Maximum free-fall height	l m
Max. floor height	0.8 m
Overall dimensions of impact area	7194×7574 mm
Total impact area in m²	38.2
Materials	
Frame/Structure	Galvanised, painted steel
Railing/Trim	HPL
Assembly	Powder coated cast aluminium
Other materials used	Rotation moulded thermoplastic/ stainless steel
Slide*	Rotation moulded thermoplastic

NF-EN 1176 Version 2008

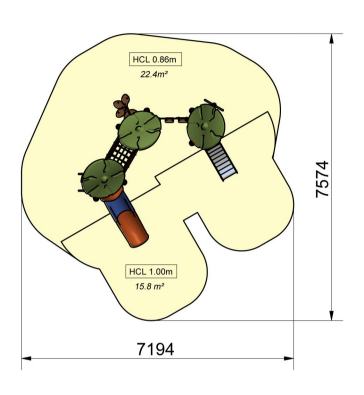
Slide (2)*

Installation Delivery Foundation

Standards (tested by an independent laboratory)

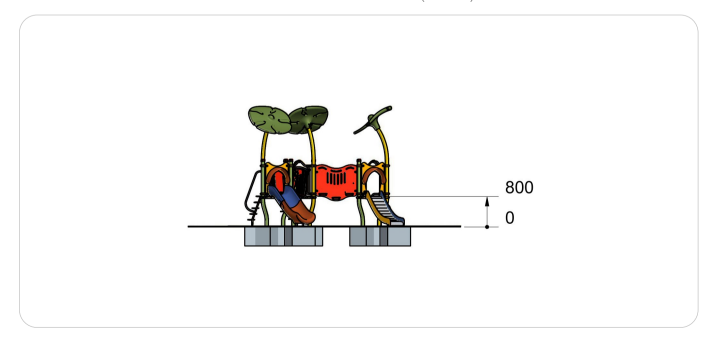






SAFETY AREA: 38,2 m²

View from above and cross-sectional view (scale 1:100)











Materials data sheet and technical characteristics

Piccolo range







+ FRAME/STRUCTURE

+ FLOORS/COVERING



THERMOPLASTIC **COMPONENTS**



+ SURFACE COATING

Robustness tested under I tons!

Example: To ensure exceptional robustness during intensive use and to offer a high safety factor, the PICCOLO triangular flooring (1200×1200×1200 mm) has been tested under 1 ton!

HPL floors and panels

Multi-coloured HPL panels specially designed for HUSSON: highpressure laminate, extremely wearresistant (thickness 15 mm), rotproof, not readily flammable, volume-dyed solid material.

The flooring is made from anti-slip perforated HPL to facilitate maintenance.

Rotation moulded thermoplastic components

The complex-shaped components are made using the rotational moulding technique. For optimum robustness, HUSSON only uses volume-dyed, extremely thick, easy maintenance, topof-the-range HDPE (High Density Polyethylene) type material.

Extremely resistant double coating

All our steel sections feature double-surface coating:

- Treatment I: hot-dip galvanisation after manufacture (on the inside and outside of the
- Treatment 2: powder coating (powder paint, cured in an oven)



+ ASSEMBLY

+ NETTING



+ SAFETY



+ GUARANTEE

Exclusive assembly system

- Clips and bearings manufactured in injected cast aluminium.
- Special anti-loose, vandalresistant stainless steel bolts (with exclusive HUSSON tool).
- Use of stainless steel and an exclusive* assembly system on all of HUSSON's ranges enables easy and cost-effective maintenance.
- Improved robustness thanks to a double-clamping system.

Husson's exclusive feature

Our steel core climbing netting is coated with a substantial colour polyamide sheath.

Safety that surpasses current standards

The PICCOLO play equipment is designed in accordance with the new European standards EN 1176 version 2008 and Decree no. 94-699.

Compliance with standards is guaranteed by tests and certification carried out by an independent test laboratory.

Designed with utmost concern for safety, the PICCOLO play equipment often exceeds current standards and regulations such as for:

- O The robustness of its frames
- Olts fall protection connection
- O Its ergonomic access points and bridges, etc.

Long-term 10 year guarantee

- Guaranteed parts: metal frame (posts and assembly parts), HPL panels, flooring.
- For HUSSON's guarantee application conditions: see HUSSON's general terms and conditions of sale (on the last pages of the current price list).

