







Springer equipment

+ **Design:** shapes and colours have been chosen to match the themes of the multi-functional **PICCOLO, CAMELEO** and **VERTIGO** structures and to easily blend into every environment.

+ Fun: the springer games are available in several themes (vehicles, animals, etc.) enabling children to go on many imaginary journeys and exciting adventures!

Whether installed on their own or to complement the multi-functional structures, springer games are always popular with the kids.



RangeSoloUniverse/ThemeSpri	r Equipment p+ nger equipment
Universe/Theme Spri	-
···· ·	nger equipment
D 171	
Page 171	
Recreational characteristics	
Age group 2-5	years
Dimensional characteristics	
Equipment dimensions (LxWxH) 675	x416x706 mm
Maximum free-fall height <0.4	6 m
Overall dimensions of impact area 324	0x2720 mm
Total impact area in m ² 8	
Materials	
Figurine HD Poly	PE (High Density /ethylene)
Handles/Foot rests Inject	cted polyamide
Seat Rot plas	ation moulded thermo- tic
Standards (tested by an independent laboratory)	
NF-EN 1176 Version 2008 Yes	
Installation	
Delivery Pre-	assembled
Foundations -0.40 m And	horing system (supplied)
Foundations 0 m Cor	ncrete slab or 1 block



Materials data sheet and technical characteristics



Solo+ range



+Anti-catching system

The anti-catching system, which consists of 2 cast aluminium fixing parts, has been specially designed to eliminate the danger of getting caught on any protruding parts.



+ High quality materials

The strong springs, designed for intensive use, are sufficiently flexible to resist being rocked by young children.

The figurines are manufactured in HDPE (High Density Polyethylene), a volume-dyed material which is easy maintenance and can be fully recycled.



+An efficient anchoring system

Practical and efficient anchoring system enabling the base to be embedded in a hole measuring 600 \times 600 \times 550 mm (without concrete).



+ Exclusive assembly system

- Special anti-loose, vandal-resistant 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.



HUSSON INTERNATIONAL S.A Route de l'Europe BP 1 – 68650 LAPOUTROIE – France Tel. : (33) 3 89 47 56 56 – Fax : (33) 3 89 47 26 03 - www.husson.eu - E.mail : husson@husson.eu