

### Technical Specifications

Spinning Top Roundabout











### Spinning Top Roundabout

+ **Design:** Well thought-out ergonomics and high safety standards. Fully protected central mechanism.

For total security, the shapes are nicely rounded and the children turn the roundabout using the recessed handle above the 3 seats.

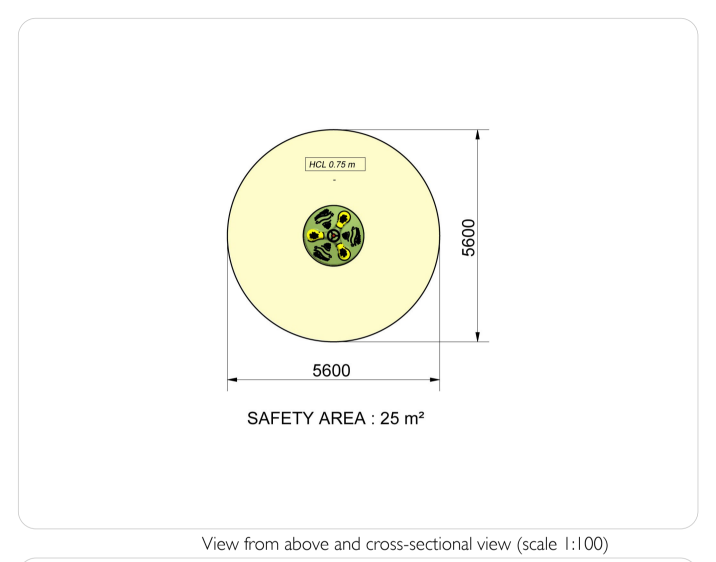
+ Fun: without doubt, this roundabout is a favourite with children who enjoy sharing the thrill of whizzing round together.

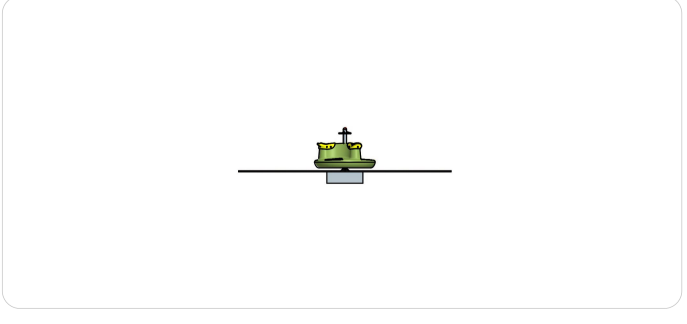


Identification	
Catalogue	Play Equipment
Range	Solo+
Universe/Theme	Team games
Page	181
Recreational characteristics	
Age group	2-8 years
Dimensional characteristics	
Equipment dimensions (LxWxH)	1600×1600×1163 mm
Maximum free-fall height	0.75 m
Overall dimensions of impact area	5600×5600 mm
Total impact area in m <sup>2</sup>	25
Materials	
Shell/Figurine	HDPE (High Density Polyethylene)
Post	Galvanised, painted steel
Seat	Rotation moulded thermo- plastic
Standards (tested by an independent laboratory)	
NF-EN 1176 Version 2008	Yes
Installation	
Delivery	Pre-assembled
Foundations 0 m	Concrete slab or 3 blocks











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



### Materials data sheet and technical characteristics



# Solo+ range



+ FRAME

## *Robustness that surpasses current standards*

The frame posts are all made from 89 mm-diameter hot-dip galvanised powder coated steel pipes.



#### + THERMOPLASTIC COMPONENTS

### *Rotation moulded thermoplastic components*

The shell is manufactured using rotational moulding technology in extremely thick, highly robust, volume-dyed, low maintenance HDPE (High Density Polyethylene).



#### + SAFETY

#### **Effective protection**

Fully protected mechanism consisting of a central pillar with sealed ball bearings.