

Telerally 1

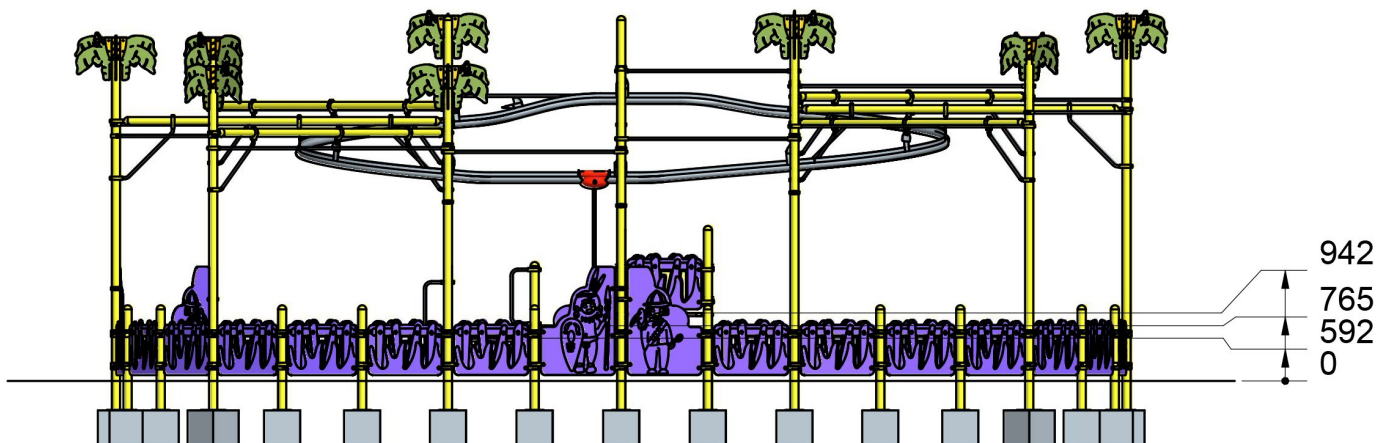
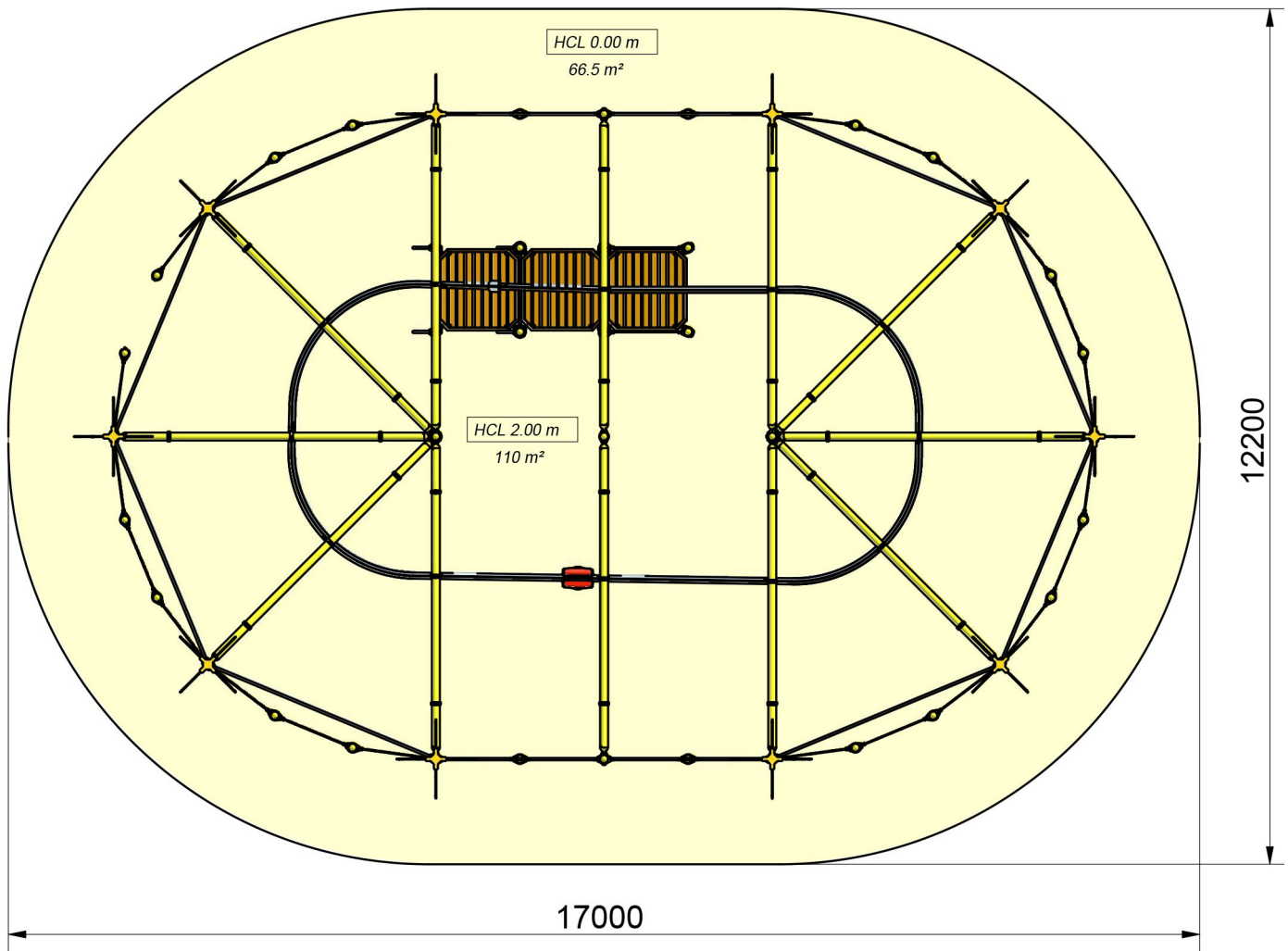
+ Ideas: equipment designed for **5-14 year olds**. Powered simply by the force of gravity, a pulley glide transports you around a closed circuit. The result of extensive studies, everything about this hugely successful design is focused on safety. In terms of robustness, the frame and rail are made of stainless steel for durability and very easy and cost-effective maintenance.

+ Fun: Telerally is an amazing and exclusive piece of equipment*, ideal for attraction parks and recreational complexes, etc.

What could be more fun for children from 5 years old? Riding on a pole connected to the rail, they shoot off round the circuit, swinging round the bends until they reach the end of the course where they come to a gentle stop.



Identification	
Catalogue	Play Equipment
Range	Solo+
Universe/Theme	Team games
Page	212
Recreational characteristics	
Age group	5-14 years
Dimensional characteristics	
Equipment dimensions (LxWxH)	14000x9200x5500 mm
Maximum free-fall height	2 m
Overall dimensions of impact area	14000x9200 mm
Total impact area in m²	110
Materials	
Frame	Galvanised, painted steel
Other material used	HPL
Standards (tested by an independent laboratory)	
NF-EN 1176 Version 2008	Yes
Installation	
Delivery	Kit
Foundations -0.40 m	27 blocks
Foundations 0 m	Concrete slab or 27 blocks



Solo+ range



+ FRAME/STRUCTURE

Robustness that surpasses current standards

Mast made of hot-dip galvanised powder coated steel tubing.



+ FLOORS/COVERING

HPL floors and panels

Multi-coloured HPL panels specially designed for HUSSON: high-pressure laminate, extremely wear-resistant (thickness 15 mm), rot-proof, not readily flammable, volume-dyed solid material.

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



+ RAIL

Exclusive system

The rail is made of stainless steel which enables the carriage to move along smoothly thanks to an exclusive system.



+ CARRIAGE

An innovative swinging system

Exclusive carriage with 8 wheels and moulded protective casing.