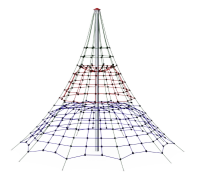
Spire Net

KPL803



Item no. KPL803-1101		
General Product Information		
Dimensions LxWxH	620x620x505 cm	
Age group	4+	
Play capacity (users)	34	
Colour options		





Climbing is excellent activity for releasing excess energy and stress. Climbing equipment is well suited for both schools and public playgrounds. The equipment also provides perfect meeting places for children.

Data is subject to change without prior notice.

Spire Net

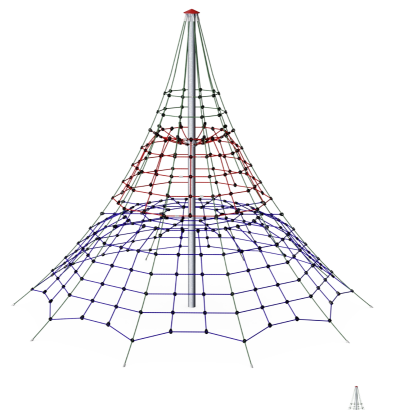
KPL803





Mast

Physical: the slightly swaying mast stimulates children's muscles and motor skills when they hold tight climbing the net. **Social-Emotional:** children develop courage and self-regulation when climbing up high. This positively affects self-confidence.





Transparency Social-Emotional: the transparency makes possible cooperation and communication throughout, all important life-skills for children to learn.



Highest rungs

Physical: spatial awareness is supported, arm muscles when holding tight. Social-Emotional: children develop courage, selfconfidence, consideration and turn-taking, all important life skills.



Large climbing net

Physical: the connected nets make climbers feel the movements of the other climbers, adding a dimension of fun and demanding concentration. All muscle groups are trained, as well as cross coordination. Social-Emotional: room for breaks for many and support cooperation and turn-taking skills.

Spire Net





In the centre of the Spire net is the mast, made of high-quality seamless steel. The structure of the mast as an oscillating support which is statically favourable and equalises the oscillations in the Spire Net. The masts are hotdipped galvanised as standard.



The aluminium swages of the net are double conical with rounded ends and are as small as safety allows. The overall net design aims at keeping metal parts within the net to an absolute minimum, both in size and number, in order to provide the best possible rope climbing experience.



The steel surfaces are hot dip galvanised inside and outside with lead free zinc. The galvanisation has excellent corrosion resistance in outside environments and requires low maintenance.

Item no. KPL803-1101			
Installation Information			
Max. fall height	180) cm	
Safety surfacing area	66.0) m²	
Total installation time		12.5	
Excavation volume	8.62	2 m³	
Concrete volume	5.49	9 m³	
Footing depth (standard)	110) cm	
Shipment weight	39	3 kg	
Anchoring options	In-ground	~	
Warranty Information			

Warranty Information	
Hot dip galvanised steel	Lifetime
Ropes & nets	10 years
Spare parts guaranteed	10 years



Climbing nets are made of UV-stabilised PA rope with inner steel cable reinforcement. The rope is induction treated to obtain maximum fixation between steel and rope which provides excellent wear and tear resistance. All rope connectors are made of 100% recyclable PA material. For installations using rubber surfacing the turnbuckle protectors are to be ordered separately.



Sustainability Data

Cradle to Gate A1-A3

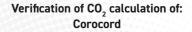
KPL803-1101

KPL803



Kompan A/S C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark







Data version no. 2023-10-05

The CO₂ calculation and data are in compliance with the principles of a carbon footprint impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate related to all individual components in the product category: "Corocord" represented by item no.: COR314011-1101.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

and

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO, calculation of 9 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Julie M. V. Larsen.

Publication date: 30. October 2023



www.bureauveritas.dk



The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

Total CO2

emission

kg CO₂e

1,190.81

CO2e/kg

kg CO₂e/kg

3.73

Recycled

materials

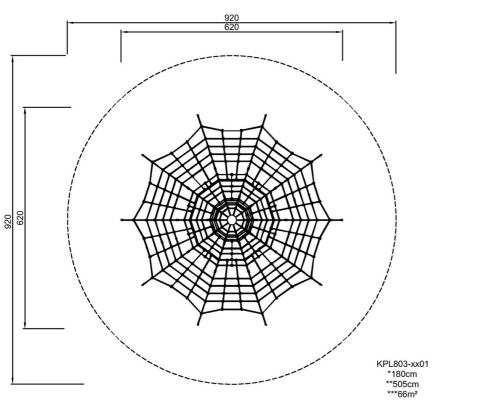
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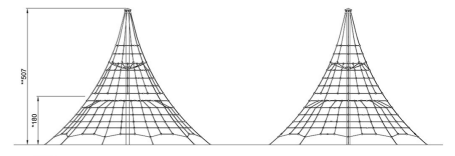
41.50



KPL803

KOMPAN Let's play





* Max fall height | ** Total height

KPL803

Click to see TOP VIEW

Click to see SIDE VIEW

5 / 05/23/2024