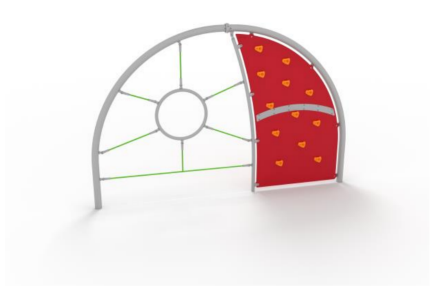


Product Information

» multiplay systems products » nrg steel play trail items » nrg bermuda triangle » cast in place green



NRG Bermuda Triangle







Across the rock face, hand over hand and into the net of the giant spider. The Bermuda Triangle is a tricky part of the world. This play installation is part of the NRG Trailblazer range of activity units, designed to be arranged in any configuration to create your own unique layout. Its distinctive steel curved arches and sturdy support posts distinguish it as an impressive range to stimulate interactive play and healthy exercise for children of all ages and abilities from 4 years and above. Bermuda Triangle spans 3.75 metres and it is 2.344 metres at the height of its arch.

Icon Guide





Technical Information

Anchoring



cc Cast In Place

Technical Information

■ Download product installation guide

▶ Download inspection and maintenance guide

Age Range: 5+ Length (mm): 4090 mm Width (mm): 250 mm Height (mm): 2360 mm Net Weight: 133 kg Safety Area Width (mm): 4300 mm Safety Area Length (mm): 7100 mm Safety Area : 29 m² Fall Height (mm): 2400 mm	Product Specifications	
Width (mm): 250 mm Height (mm): 2360 mm Net Weight: 133 kg Safety Area Width (mm): 4300 mm Safety Area Length (mm): 7100 mm Safety Area : 29 m² Fall Height (mm): 2400 mm	Age Range:	5+
Height (mm): 2360 mm Net Weight: 133 kg Safety Area Width (mm): 4300 mm Safety Area Length (mm): 7100 mm Safety Area : 29 m² Fall Height (mm): 2400 mm	Length (mm):	4090 mm
Net Weight: Safety Area Width (mm): Safety Area Length (mm): Safety Area: 29 m² Fall Height (mm): 2400 mm	Width (mm):	250 mm
Safety Area Width (mm): 4300 mm Safety Area Length (mm): 7100 mm Safety Area: 29 m² Fall Height (mm): 2400 mm	Height (mm):	2360 mm
Safety Area Length (mm): 7100 mm Safety Area : 29 m² Fall Height (mm): 2400 mm	Net Weight:	133 kg
Safety Area: 29 m² Fall Height (mm): 2400 mm	Safety Area Width (mm):	4300 mm
Fall Height (mm): 2400 mm	Safety Area Length (mm):	7100 mm
	Safety Area :	29 m²
Accomply Times	Fall Height (mm):	2400 mm
Assembly time: 16 hours	Assembly Time:	16 hours

Product Materials		
Material	kg	%
Aluminum	2	1,5
Nylon rope, Glued braided, 16mm (16BN-FC)	2,4	1,8
Polyamide (PA)	0,2	0,1
Polyethylene (PE)	41,1	31
Polyurethane solid (PUR)	4,8	3,6
Powder coating polyester	2	1,5
Powder Coating primer	2	1,5
Stainless steel	1,8	1,4
Untreated Steel	76,4	57,5
	133 kg	100%



Materials

Our most common materials



Structural Steel is the ultimate recyclable choice. Our steel, which can be 100% reclaimed at the end of life, is built to last for generations, continuously rejoining the supply chain. Its durability, enhanced by our protective coatings, ensures a long lifespan, reducing ownership costs.



Nordic Pine Wood is responsibly sourced from certified Scandinavian forests. Our wood products, using this 'slow grown' Pine are known for their durability, with extended warranties. This aligns with sustainability practices, and HAGS' mission for environmental responsibility through carbon absorption and recyclability.



High Pressure Laminate (HPL)

incorporates recycled materials into our play equipment and furniture products, offering fire and slip resistance, texture, and choice of colour. With up to 34% SCS-Certified recycled content, our HPL exceeds wear and impact resistance standards, ensuring exceptional lifetime value.



FSC Certified Hardwood in various furniture products, signify a dedication to sustainability and quality. Renowned for durability and attractiveness, our hardwoods show excellent natural resistance to decay and insects, making them ideal for outdoor furniture.



Steel Core Rope offers exceptional durability, UV stability, and a soft touch for usres. Our customers will benefit from our in-depth expertise in ropes, connectors, and end fittings, ensuring they receive knowledgeable guidance tailored to their playground needs.



Recycled Plastic, EcoGrip used by HAGS, comprises 89% recycled polyethylene with a 2mm thick layer on one side.

Some furniture pieces feature recycled polyethylene slats. Plastic components can be reclaimed at the end of life, being sorted by type, for optimal future recycling.



Aluminium which is present in some HAGS products, utilises EN AW6060 T6 quality in extruded profiles, often treated with anodizing. Its high recycled content and ability to be reclaimed at the end of life, reduces environmental impact.



Rubber, synthetic (EPDM or SBR) or natural, excels at absorbing vibrations for impact dampers. HAGS uses reclaimed car tires for swing seats, ensuring an eco-friendly second life and safety by selecting tires made post-January 2010, complying with REACH requirements.



Fasteners are the collective name for all types of bolts, nuts and rivets etc. available from HAGS. Our fasteners have an important function to fulfil, so we place great emphasis on having the right type and high-quality fasteners.