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Speedway

Product Specification

All you need is speed. The cable ride is a fun game in a new design without bulky supports. Two big steel arches allow a more open design. The cable ride requires sufficient ground clearance and is available in different lengths up to 33 m. Dimensions slightly different if equipped with a launch platform.



Speedway

97.110.004

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⊕ 73-99	Product Family	HodgePodge
	$\begin{aligned} & Length \times Width \times Height (m) \\ & Length \times Width \times Height ('-") \end{aligned}$	30,0 × 2,2 × 3,2 98-6 × 7-3 × 10-5
[]	Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ('-")	30,0 × 4,0 33,7 × 5,9 110-6 × 19-2
0 0	Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA ('-")	1,0 6-8
	Age	5
	Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²)	114,0 2074,9
$\Diamond^{\Diamond}\Diamond$	Number of Foundations	4
	Concrete Volume C20/C25 (m³) Concrete Volume C20/C25 (ft³)	5,4 190,7
٠	Number of skilled Installers required	3
	Installation Time without Foundation	6 hours
K Z	Dimensions of largest Part (m) Dimensions of largest Part ('-")	2,1 × 2,0 × 0,2 6-11 × 6-7 × 0-8
	Weight of heaviest Part (kg) Weight of heaviest Part (lbs)	140 308,6
	Shipping Volume (m³) Shipping Volume (ft³)	4 142
	Total Weight (kg) Total Weight (lbs)	1020 2249
	Spare Part Guarantee	Lifelong





Technical changes are reserved.

The following text can also be used for tenders.

Posts:

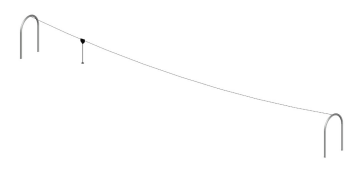
Steel pipes Ø 140 mm (5 1/2"), wall thickness 12,5 mm (1/2"), connected by steel pipe bends Ø 133 mm (5 1/4"), wall thickness 8 mm (5/16"). Anti-corrosion treatment and color finish: sandblasting and solvent-free epoxy-/ polyester-process.

Ropes:

Ø 10 mm (3/8"), 17 x 7 mm (11/16" x 1/4"), similar DIN3069+SE with galvanized wires, for a gentle and durable run of the trolley. Robust tension device connected to both cable ends with turnbuckle M20. Heavy-duty stoppers featuring Polyamide-buffers at steel brackets, end station with rubber buffer and robust compression spring.

Trolley

Enclosed casing made from stainless steel, safety pendulum seat suspended from coated chain.





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