Speedway - Product Specification



HodgePodge - A variety of study and durable sport and play elements

HodgePodge is a clever and versatile combination of play equipment and climbing structures that can be used anywhere and for numerous

Climbing trees, a Wasp's nest, Volleyball nets for sporting activities, cable rides for fun and excitement.

At a glance.

Product Family: Item Number: Children's Age: Fall Height (DIN EN 1176): Length x Width x Height:

Protective Surfacing Area (DIN EN 1176): Protective Surfacing Area (ASTM 1487):

Minimum space required DIN EN 1176:

Minimum space required ASTM 1487:

HodgePodge 97.110.004 1.00 m (3'-4") 30.2 m x 2.2 m x 3.2 m (98'-11" x 7'-3" x 10'-5") 30.2 m x 4.0 m 33.8 m x 5.9 m (110'-11" x 19'-2") 114.0 m²

193.6 m² (2,083.9 ft³)

Number of Foundations: Concrete Volume C20/C25: Number of skilled installers required: Installation Time without foundation: Dimensions of largest part:

Weight of heaviest part: Shipping Volume: Spare part guarantee: Certificate according to EN 1176:

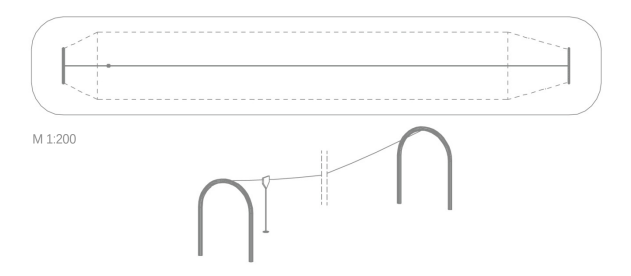
4 pc. 6.2 m³ (219.0 ft³) 10 hours Ø 0.1 x 3.2 m (Ø 0'-4" x 10'-6") 120 kg (264.6 lbs) 5.3 m³ (187.2 ft³) Lifelong Nr.: Z2.16.01.10256.247

vom TÜV Product Service



Tel. +49.(0)30.41 47 24-0 Fax +49.(0)30.41 47 24-33

Speedway - Product Specification



Technische Details.

The following text can also be used for tenders.

Cable:

 \emptyset 12 mm (1/2"), 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.

Starting- (End-) station:

Arched steel construction with uprights 140 x 12.5 mm (5 ½" x ½") and half-bend tubing 133 x 8.0mm (5 ½" x 5/16"); anticorrosion treatment and color finish: sandblasting and zinc-/epoxy-/ polyester-process.

Page 2





Tel. +49.(0)30.41 47 24-0 Fax +49.(0)30.41 47 24-33