# Beetle.01

HodgePodge

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# Beetle.01 Product Specification

HodgePodge Playpoints are climbers or rockers or twisters. They are Playpoints first and foremost, but they are also very nice pieces of public design, and they are sculptural. All HodgePodge Playpoints are high-end engineered units made from high-quality materials like stainless steel with a brushed finish, powder coated recycled aluminum connectors, high density polyethylene (HDPE) panels and ITR-bearings for maximum safety and durability. Beetle.01 impresses with its elegant design and technical superiority. A special rubber bearing element prevents a hard stop and thus ensures a smooth rocking experience. Beetle.01 moves quickly to the right and left!



# Beetle.01

# 90.260.614.1

Image: bit of the set of the	00000000000000000000000000000000000000	Product Family	HodgePodge
Image: Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ('-")4,3 × 4,6 14-0 × 15-1OFall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA ('-")0,38 1-3OAge2-5Image: Protective Surfacing Area acc. to DIN EN 1176 (m²) Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²)5,9 163,9Image: Protective Surfacing Area acc. to ASTM 1487 (ft²)0,3 163,9Image: Protective Surfacing Area acc. to ASTM 1487 (ft²)0,3 10,6Image: Protective Surfacing Area acc. to ASTM 1487 (ft²)0,7 21,0 × 0,6 21 × 31 × 1-9Image: Protective Surfacing Area acc. to ASTM 1487 (ft²)100 220Im			
Age2-5Image5,9Minimum Space required acc. to ASTM 1487 (ft?)5,9Image163,9Image2Image0,3Image0,7Image0,7Image0,7Image0,7Image0,63Image <th></th> <th>Protective Surfacing Area acc. to ASTM/CSA (m)</th> <th>4,3×4,6</th>		Protective Surfacing Area acc. to ASTM/CSA (m)	4,3×4,6
Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²)5,9 163,9Image: Space required acc. to ASTM 1487 (ft²)163,9Image: Space required acc. to ASTM 1487 (ft²)0,3 10,6Image: Space required acc. to ASTM 1487 (ft²)0,7 2,1,0Image: Space required acc. to ASTM 1487 (ft²)0,7 × 1,0 × 0,6 2,1 × 3,1 × 1,9Image: Space required requi	000↓		
Image: Space required acc. to ASTM 1487 (ft²)   163,9     Image: Minimum Space required acc. to ASTM 1487 (ft²)   2     Image: Minimum Space required acc. to ASTM 1487 (ft²)   0,3     Image: Minimum Space required acc. to ASTM 1487 (ft²)   0,3     Image: Minimum Space required C20/C25 (ft³)   0,3     Image: Concrete Volume C20/C25 (ft³)   0,6     Image: Minimum Space required C20/C25 (ft³)   1,6     Image: Minimum C20/C25 (ft³)   1,6 <td< th=""><th>ÅΔ</th><th>Age</th><th>2-5</th></td<>	ÅΔ	Age	2-5
Concrete Volume C20/C25 (m <sup>3</sup> ) Concrete Volume C20/C25 (ft <sup>3</sup> )   0,3 10,6     Concrete Volume C20/C25 (ft <sup>3</sup> )   10,6     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   2     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   2     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   1     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   0,7     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   100     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   100     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   100     Image: Concrete Volume C20/C25 (ft <sup>3</sup> )   0,63     Image: Concrete Volume (ft <sup>3</sup> )   20     Image: Concrete Volume (ft <sup>3</sup> )   20     Image: Concrete Volume (ft <sup>3</sup> )   20     Image: C			
Concrete Volume C20/C25 (ft*)   10,6     Image: Concrete Volume C20/C25 (ft*)   10,6     Image: Concrete Volume of skilled Installers required   2     Image: Concrete Volume of skilled Installers required   1 hours     Image: Concrete Volume of skilled Installers required   1 hours     Image: Concrete Volume of skilled Installers required   0,7 × 1,0 × 0,6     Image: Concrete Volume of Installation Time without Foundation   0,7 × 1,0 × 0,6     Image: Concrete Volume of Installation Sof Iargest Part ('-'')   0,7 × 1,0 × 0,6     Image: Concrete Volume of Iargest Part (kg)   100     Image: Veight of heaviest Part (kg)   100     Image: Veight of heaviest Part (lbs)   220     Image: Shipping Volume (m*)   0,63     Shipping Volume (ft*)   22,3     Image: Total Weight (kg)   120	$\Diamond^{\diamondsuit} \diamond$	Number of Foundations	2
Installation Time without Foundation   1 hours     Installation Time without Foundation   0,7 × 1,0 × 0,6     Image: Dimensions of largest Part (m)   0,7 × 1,0 × 0,6     Image: Dimensions of largest Part (-")   2-1 × 3-1 × 1-9     Image: Dimensions of largest Part (kg)   100     Image: Weight of heaviest Part (lbs)   220     Image: Dimensions of largest Part (lbs)   0,63     Image: Dimensions of largest Part (kg)   0,63     Image: Dimensions of largest Part (kg)   120	•••• ••••		
Note: Section 2010   Dimensions of largest Part (m)   0,7 × 1,0 × 0,6     Dimensions of largest Part ('-'')   2-1 × 3-1 × 1-9     Image: Section 2010   100     Dimensions of largest Part (lbs)   220     Dimensions of largest Part (lbs)   0,63     Dimensions of largest Part (kg)   100     Dimensions of largest Part (lbs)   220     Dimensions of largest Part (lbs)   220     Dimensions of largest Part (lbs)   0,63     Dimensions of largest Part (lbs)   22,3     Dimensions of largest Part (lbs)   120		Number of skilled Installers required	2
Image: Constraint of the aviest Part ('-'') 2-1 × 3-1 × 1-9   Image: Constraint of the aviest Part (kg) 100   Image: Weight of heaviest Part (lbs) 220   Image: Constraint of the aviest Part (lbs) 0,63   Image: Constraint of the aviest Part (lbs) 22,3   Image: Constraint of the aviest Part (lbs) 120		Installation Time without Foundation	1 hours
Weight of heaviest Part (lbs) 220   Shipping Volume (m³) 0,63   Shipping Volume (ft³) 22,3   Total Weight (kg) 120			
Shipping Volume (ft <sup>3</sup> )     22,3       지입은 Total Weight (kg)     120			
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The dimensions of the equipment and protective surfacing area have been rounded up to one decimal digit.

## **Technical Data**

Technical changes are reserved.

The following text can also be used for tenders.

### Tube:

Frameworx<sup>®</sup>- bent tube with a diameter of Ø 76,1 mm (3") and a wall thickness of 5 mm (3/16") is made of stainless steel.

#### Sphere:

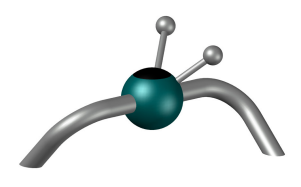
The Frameworx<sup>®</sup>- aluminum ball with a diameter of Ø 250 mm (9 13/16") is sandblasted, powder-coated in color using a solvent-free epoxy-polyester-process and securely closed with a durable EPDM cap.

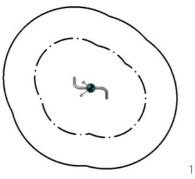
#### Feelers:

The stainless steel feelers are composed of tubes with a diameter of Ø 26,9 mm (1 1/16") and balls welded to them with a diameter of Ø 80 mm (3 1/8").

#### Bearing:

The axle in the Frameworx<sup>®</sup>- aluminum ball is encapsulated and equipped with a special torsion-elastic spring bearing system.





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