### **Product technical sheet**

# **WORKOUT 2312**







14+

< 140 kg

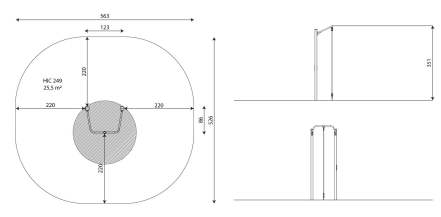
25,5 m2

### **Product data**

Length	123 cm	
Width	86 cm	
Total height	351 cm	
Age group	14+ years	
Maximum weight of user	140 kg	
Safety zone	25,5 m2	
Free fall height	249 cm	
In accordance with norm EN	16630:2015	
Weight of the heaviest part	38 kg	
Dimensions of the largest part	10x10x460 cm	
Availability of spare parts	YES	
Installation time	1,5 h	
Color options		

Data is subject to change without prior notice.















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### **Material specification**



Powder galvanized and powder-coated or stainless steel construction of  $100 \times 100$  mm profile, dulrable end caps on the top of the structure made of plastic,



Aluminum exercise instructions plate screwed to HDPE plate, resistant to weather conditions,



Steel rope in polypropylene braid,



Stainless steel bars with a diameter of 38 mm for a comfortable grip during exercises.



Stainless steel screws and/or screws covered with plastic caps,

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## Additional information

- equipment adapted for the disabled; device intended for public outdoor gyms;
- equipment has a certificate issued by an accredited entity or a declaration of conformity;
- no sharp edges or chinks that would pose a danger of jamming the head, fingers or any other body parts;
- anchoring on flat surface, 100 cm deep;
- render is for reference only, the actual appearance of the equipment and its color may vary;

### **Guarantee**

- 30 year guarantee Structural strength of steel and stainless steel components
- 15 year guarantee Structural failure of steel and stainless steel, for dynamic equipment
- 10 year guarantee Structural failure of high density polyethylene and high pressure laminates components
- 5 year guarantee Corrosion of stainless steel and hot dip galvanized and powder coated components; against bark beetles and rot in case of wooden structural elements

Detailed information in the guarantee card



# Amount of safe surface corresponding with free fall height:

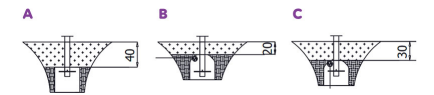
HIC 249

25,5 m<sup>2</sup>

Data is subject to change without prior notice.

# **Surfaces according to EN 16630:2015**

Concrete / stone / bituminous surfaces (A, B, C)       -       ≤100         outer soil layer (A,B,C)       -       -       ≤120         Turf (A,B,C)       -       -       ≤150         Dark (A,C)       Particle size from 20 to 80       30       ≤200         wood shavings/cuttings (A, C)       Particle size from 5 to 30       30       ≤200         sand (A,C)       Particle size from 0,2 to 2 mm       30       ≤200         gravel (A,C)       Particle size from 2 to 8       30       ≤200         and (A,C)       Tosted according to EN 1177       340		Description (mm)	Layer thickness (cm)	Maximum fall height (cm)
Turf (A,B,C)       -       ≤150         bark (A,C)       Particle size from 20 to 80       30       ≤200         wood shavings/cuttings (A, C)       Particle size from 5 to 30       30       ≤200         sand (A,C)       Particle size from 0,2 to 2 mm       30       ≤200         40       ≤300         40       ≤300         gravel (A,C)       Particle size from 2 to 8       30       ≤200         40       ≤300		-	-	≤100
bark (A,C) $Particle size from 20 to 80$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $4$	outer soil layer (A,B,C)	-	-	≤120
bark (A,C)       Particle size from 20 to 80       40       ≤300         wood shavings/cuttings (A, C)       Particle size from 5 to 30       30       ≤200         sand (A,C)       Particle size from 0,2 to 2 mm       30       ≤200         gravel (A,C)       Particle size from 2 to 8       30       ≤200         gravel (A,C)       Particle size from 2 to 8       30       ≤200	Turf (A,B,C)	-	-	≤150
S0	bark (A,C)		30	≤200
wood shavings/cuttings (A, C)       Particle size from 5 to 30       40       ≤300         sand (A,C)       Particle size from 0,2 to 2 mm       30       ≤200         40       ≤300         gravel (A,C)       Particle size from 2 to 8       30       ≤200         40       ≤300         40       ≤300			40	≤300
sand (A,C)  Particle size from 0,2 to 2 mm  40  ≤200  40  ≤300  40  ≤300  40  ≤300  Farticle size from 2 to 8  40  ≤300  40  ≤300	wood shavings/cuttings (A, C)	Particle size from 5 to 30	30	≤200
Sand (A,C)     Particle size from 0,2 to 2 mm       40     ≤300       gravel (A,C)     Particle size from 2 to 8       40     ≤300       40     ≤300			40	≤300
gravel (A,C)  Particle size from 2 to 8  40  ≤300  40  ≤200  40  ≤300	sand (A,C)		30	≤200
gravel (A,C)  Particle size from 2 to 8  40 ≤300			40	≤300
40 ≤300	gravel (A,C)	Particle size from 2 to 8	30	≤200
attested synthetic (A. P. C) Tosted asserting to EN 1177			40	≤300
accessed synthetic (A, b, C) residu according to EN 1177 249	attested synthetic (A, B, C)	Tested according to EN 1177		249



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