

# **Muscle Groups Focus**





#### **Vertec Pro**

Single- and double-leg performance can be developed and measured using a unique jump height meter located in the middle of the park. The Vertex is a wonderfully designed measuring device that not only helps to train vertical performance, but also to measure the baseline level of vertical performance and the improvement in performance as a result of training.

#### Attributes

Product code	1-1-189
Certificate	EN 16630, ASTM F3101
Age group	14 + years
Capacity	l person
Max. weight load	218.26 lbs
Туре	Sport Specific
Difficulty level	Easy



### Installation information

Number of installers (concrete)	At least 2 people
Total installation time (concrete)	45-90 min.
Number of installers (equipment)	At least 2 people
Total installation time (equipment)	60-90 min.
Excavation volume	17,66 ft <sup>3</sup>
Concrete volume	17,66 ft <sup>3</sup>
Size of the base structure	31.5 x 31.5 x 31.5 "
Anchoring options In combined structures, the volume of concrete require	In-ground or surface d varies.

# **Technical specification**

ć	Safety surfice area A	round 4.92 f
	Net weight	17
è	Material	
	Critic fall height	
3	Color options	
3	For more color options, discuss with your sales representativ	
"		

## Warranty

ft radius	Structure	25 years
174.16 lbs	Steel	15 years
S235	Paint	2 years
-	Plastic	5-10 years
	Rubber	1-3 years
	Moving parts Detailed information in the warranty document	2 years

# Material specification





The element is made of high quality S235 steel, which has been cleaned via sandblasting. A corrosion resistant powder coating finish is then applied. Also available with galvanized surface for even greater protection and longevity!



The clamp system allows for easy assembly and extreme stability.



The connecting elements are fastened with vandal-proof stainless steel screws and nuts.



The ends of the bars and posts are sealed with injection-moulded plastic caps.





The internal structure has 120 moveable plastic "bars".

The levers are rubber-coated for a more comfortable grip and to prevent head injuries.



