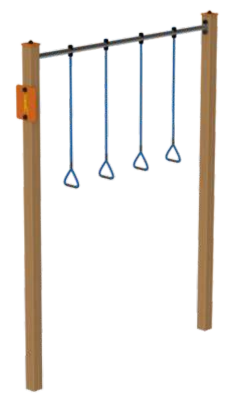
# **Trapeze**

ref. BCM027







+6 Years



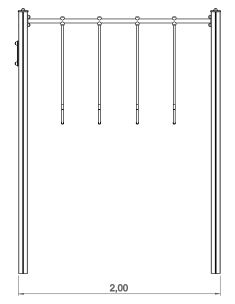
2.60 m

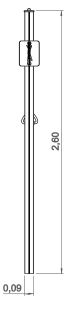


15,5 m2



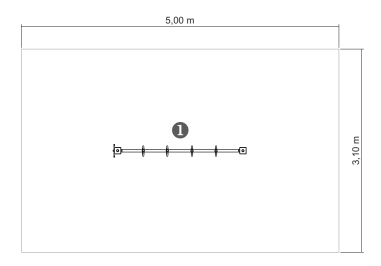
x= 2.00 y= 0.09 z= 2.60



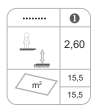


## **Equipment Information:**













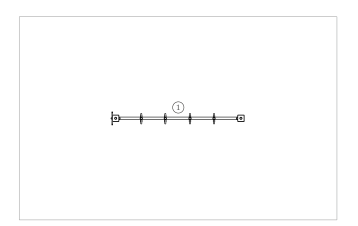






## **Technical Information:**

1 - Trapeze 🗓 2.60m



### **Technical Characteristics:**

#### **Structure**

**Wood:** Laminated pinewood classified with guarantee of quality by continuous internal control. With autoclave treatment, protecting it from attacks of fungus, insects and termites. Finishing on aqueous base ink, specially developed to protect the wood from humidity, weather and U.V.



#### **Panels**

**HDPE:** Monocolour/bicolour high density polyethylene. It is a polymer so it is characterized by its resistance to corrosion and chemical products. By its capacity of elasticity and lightweight, it offers high resistance to impacts, and, therefore, very difficult to break. The synthetic base prevents grow of bacterias and fungus. No need for maintenance;

**Ropes:** Ø16mm steel ropes coated in reinforced polypropylene fibers, connection accessories in HDPE with U.V. protection, fixing elements in galvanized hot steel;

#### **Metal parts**

**Tubes:** 

Stainless steel: AISI 304, Ø54mm;

#### **Fixation System:**

Type C - Standard fixation system composed by posts applied directly in the ground with concrete;

#### **Screws and accessories**

Screws: Galvanized steel or optionally stainless steel AISI 304;

Capsules: PP Polypropylene plastic;



