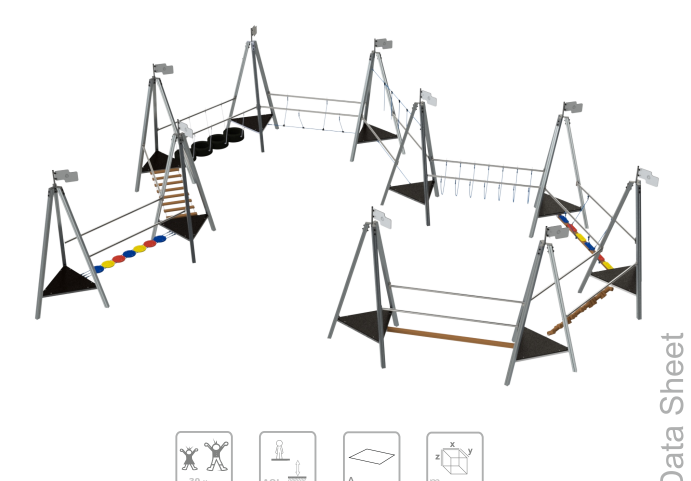
Adventure Park

ref. BCMPA01AL











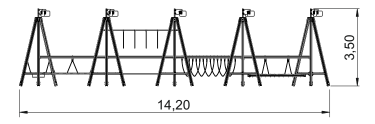
0.60 m

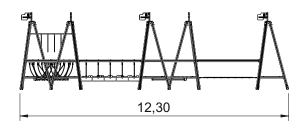


192 m2



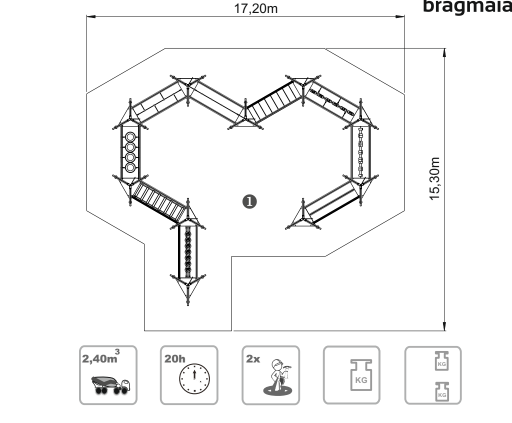
x= 14.20 y= 12.30 z= 3.50



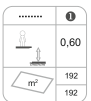


Equipment Information:



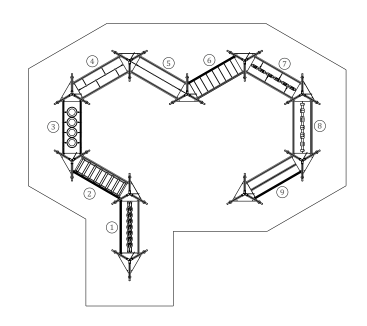






Technical Information:

- 1 Balance Bridge w/ HDPE discs 1 0.60m
- 2 Balance Bridge w/ Laths 🗓 0.60m
- 3 Balance Bridge w/ Tires 🗓 0.60m
- 4 Balance Bridge w/ Horizontal Rope 🗓 0.60m
- 5 Balance Bridge w/ 2 Horizontal Ropes & 4 Vertical $\[\frac{1}{2} \]$ 0.60m
- 6 Balance Bridge w/ Curved Ropes 0.60m
- 7 Balance Bridge w/ Post & HDPE Pebbles 0.60m
- 8 Balance Bridge w/ Trunks 🗓 0.60m
- 9 Balance Bridge w/ Horizontal Posts 🗓 0.60m



Technical Characteristics:



Vertical posts

Aluminum: 90x90x2.5mm profile alloy 6063 and T66 treatment, which is an alloy extrusion excellence, exhibits excellent corrosion resistance with good surface finish. The T66 treatment in which this alloy is solubilized, tempered and artificially aged, aims to improve its mechanical properties. This is supplied at natural color with the option of being lacquered RAL according to customer needs;

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 non-slip surface offers security to children and the synthetic base prevents grow of bacterias and fungus. No need for maintenance;

Net: 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;

Iron: Anticorrosive treatment of hot dip galvanizing in accordance with EN ISO 1461;

Fixation System: Allow its placing on the ground avoiding the wood to come into direct contact with the soil. The bottom part of these fastening are anchored in the ground. Fabricated in galvanized steel;

Type B - Standard fixation system composed by steel base screwed to the ground with steel anchors;

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;

