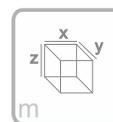


Multipurpose Sports Courts BRAGURB Wood

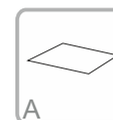
Ref. PBUMD10



www.bragmaia.com



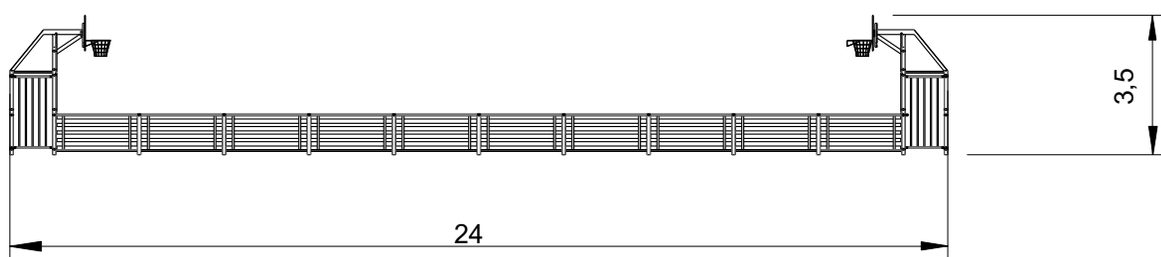
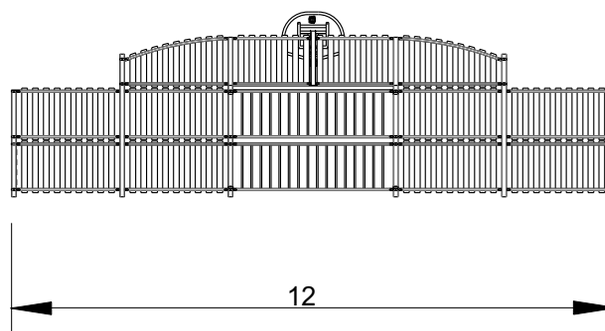
x= 12.0
y= 24.0
z= 3.54



288 m2

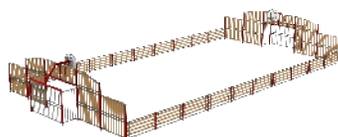
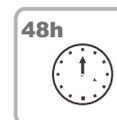
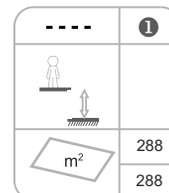
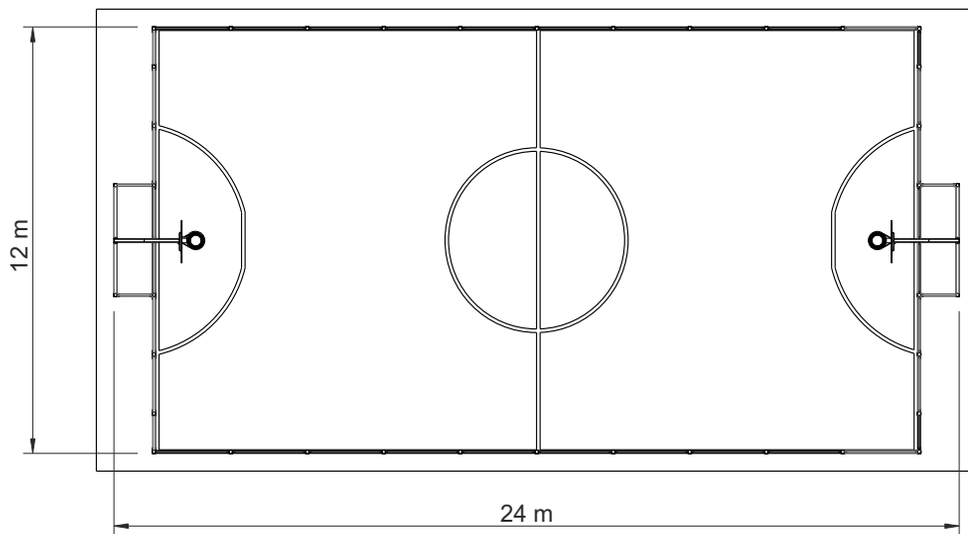


2-14 years



Technical Datasheet

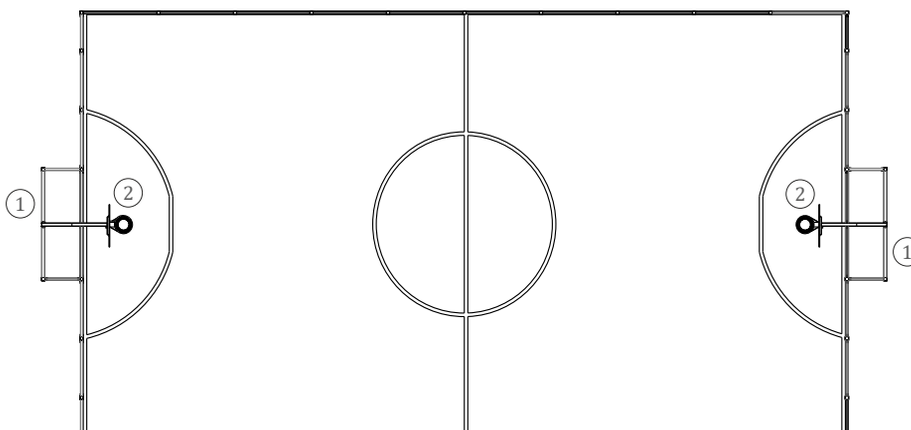
Equipment Information:



	Width	Length
PBUMD10	12 m	24 m
PBUMD11	15 m	30 m
PBUMD12	16 m	32 m
PBUMD13	20 m	40 m

Technical Information:

- 1 - Futsal / Handball Goal
- 2 - Basketball Hoop



Technical Characteristics:



Basketball Hoop

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;

Panels

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.

 **PROTECT DECORATES:**

 <small>Penetrates into the wood grain highlighting and beautifying the wood with its transparent special colors</small>	 <small>Very resistant to sun. Contains micronized absorbing pigments and U.V. stabilizers</small>	 <small>Microporous, lets the wood breathe and prevents the natural deformation of wood</small>	 <small>Easy maintenance. No sanding or stripping is necessary for the application of the new layers</small>	 <small>ACTIVE INGREDIENTS Giving a protective barrier against fungus and mold</small>	 <small>HYDROFUGE Protects against moisture, rain and waterproofs</small>
--	--	---	---	--	---

Net (Basketball Hoop): High density Nylon mesh;

Metal Parts

Structure

Iron: Anticorrosive treatment of hot dip galvanizing in accordance with EN ISO 1461 and gel type lacquer at 230 ° C with thickness ranging from 50 to 70µm, according to the UNE EN ISO 2808;

Fixation System:

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;



100% recyclable;

