EB012-013

EUROSCHOOL BASKET WITH ANCHORAGE, OVERHANG 1,65m BASKET HOOP



Data sheet index

•	Е	EUROSCHOOL BASKET WITH ANCHORAGE BASKET HOOP	2
		Structure and anchorage to the ground.	
	0	Frame stabilization system and basket hoop frame.	4
	0	Materials	4



In order to constantly improve the quality of our products, Euronix reserves the right to modify any of the technical characteristics.

EUROSCHOOL BASKET WITH ANCHORAGE, OVERHANG 1,65m BASKET HOOP



• EUROSCHOOL BASKET WITH ANCHORAGE BASKET HOOP.

The **EUROSCHOOL BASKET WITH ANCHORAGE** basket hoops which have a 1,65 meters cantilever, are made according to the guideline, and are designed to be able to install in whatever exterior surface.



They are made fundamentally of:

- Structure and anchorage to the ground.
- The frame stabilization system and basket hoop frame.

In order to constantly improve the quality of our products, Euronix reserves the right to modify any of the technical characteristics.

EB012-013

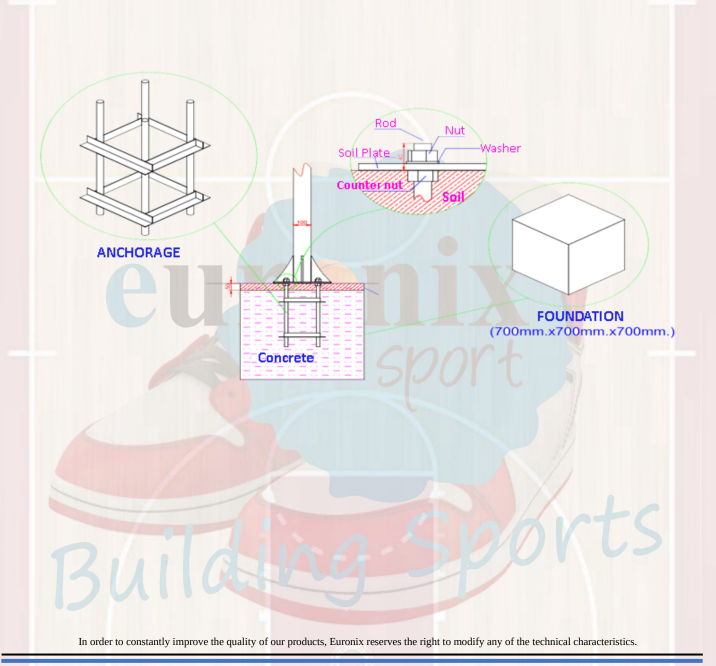
EUROSCHOOL BASKET WITH ANCHORAGE, OVERHANG 1,65m BASKET HOOP



Structure and anchorage to the ground.

It's made of two 100x100x3 square profiles. The arm is joined to the foot by a screwed joint, through a Steel conformed "U" that fastens to the foot on all three sides of the profile: thus allowing the regulation in height and increasing the resistance of the joint.

The foot of the basket hoop is fixed by a plate and 4 reinforcement squares. The plate is screwed to the anchorage provided by Euronix, on this way the equipment acquires a totally fixation, stability, and rigidity.



EURONIX METAL, S.L.

EB012-013

EUROSCHOOL BASKET WITH ANCHORAGE, OVERHANG 1,65m BASKET HOOP



Frame stabilization system and basket hoop frame.

The basket frame is fully established by two stiffeners made of a pair of adjustable tubes that joins the structure with the frame, guaranteeing 100% the straightness of the board, obtaining the desired perpendicularity with respect to the ground.

In addition, the basket frame is 1800mmx1050mm according to the guideline and it is joined to the basket arm through a screwed joint.

The frame has two angles welded at the back ensuring the resistance of the equipment, and at the front the rim and the net fully normalized.

Materials.

Element	Specification
Profiles / Plates / Frame	S235 JR y S275 JR Steel
Screws	Zinc (Zn) Quality 8.8
Net	Natural or synthetic fiber



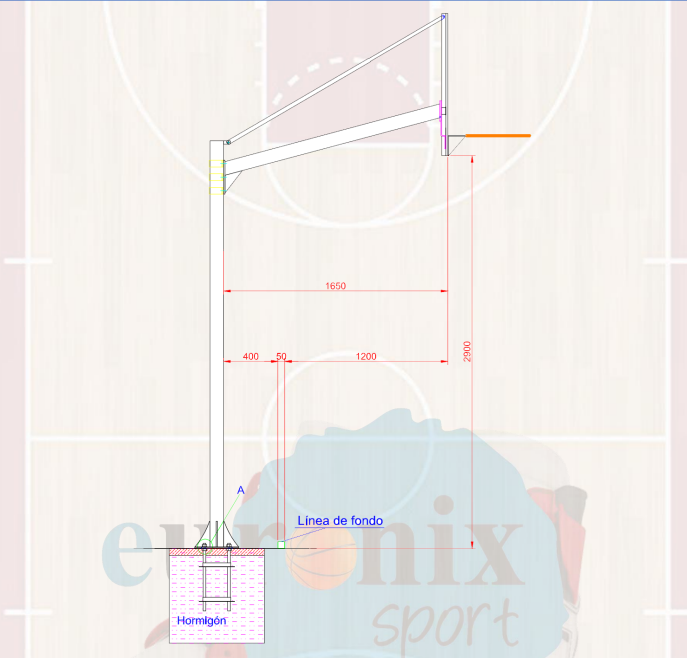
In order to constantly improve the quality of our products, Euronix reserves the right to modify any of the technical characteristics.

EURONIX METAL, S.L.

EB012-013

EUROSCHOOL BASKET WITH ANCHORAGE, OVERHANG 1,65m BASKET HOOP





Ref.	Finish	Dimensions (m)	Weight (Kg.)
	Galvanized	1 bag of 3,00x0,325x0,325	AE
EB012		1 bag of 1,70x0,30x0,30	45
		1 bag of 1,80x1,05x0,10	+/-50 Depending on the panel
	100% Polyester painted	1 bag of 3,00x0,325x0,325	45
EB013		1 bag of 1,70x0,30x0,30	45
		1 bag of 1,80x1,05x0,10	+/-50 Depending on the panel

In order to constantly improve the quality of our products, Euronix reserves the right to modify any of the technical characteristics.