ALUMINIUM HANDBALL GOAL WITH ARCHES

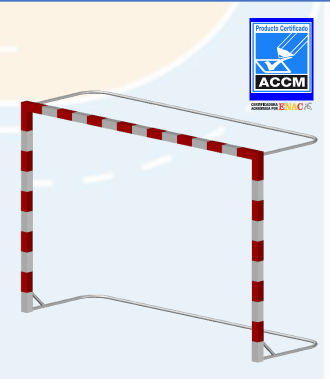


DESCRIPTION.

It is manufactured according to **UNE EN 749 regulation** and designed for be installed in any surface.

Structurally, it is formed by the frame and the stabilization system.

The frame is composed of a square crossbar and two square posts leaving inside measures of (3x2) meters. The section of the profiles is 80 mm, which guarantee the resistance of the structure



due to the interior ribbing because of being made of extrusion

The stabilizer system is composed of a top arch and a bottom arch (with a Zinc treatment), that give it the stability, rigidity, and consistency that the goal requires.

The net is hooked on frame clamping hooks embedded in a groove that has also created that extrusion, and in some points of the stabilization system.

All elements except the frame and the base are rounded to avoid unnecessary physical hazards.

	-1.1		
Ref.	Finish	Dimensions (m)	Weight (Kg)
EBM010	Fully painted (without stickers)	1 bag of 0,08x0,24x3,16	50,33
		1 bag of 0,50x0,90x1,50	
		1 bag of 0,50x0,90x1,20	
		1 bag of 0,10x0,10x3,00	

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