

Tubox Palmitec is a product made from recycled and recyclable raw materials.laminated with EVA in the surface and substract fabric made of 100% recyclable polyester nonwoven that suports the product. The EVA foam can be sold in different thicknesses.

The characteristic of Tubox Palmitec is easy handling as it is moldable after heat-activated, it has excellent adhesion on both sides, product in contact with water it does not delaminate, smeless and accepts stamps.

It has reverse logistics throughout its manufacturing process, that is, a 100% sustainable product.



TUBOX PALMITEC

DESCRIPTION:

*PALMITEC IS A COMBINATION OF:: TUBOX DOBLE+ EVA or TUBOX DOBLE+ EVA + TECIDO.

PRODUCT DATA

	Thickness (mm)
PALMITEC 0.8 EVA 4mm	4,80
PALMITEC 1.0 EVA 4mm	5,00
PALMITEC 1.2 EVA 4mm	5,20
PALMITEC 1.5 EVA 4mm	5,50
ALMITEC 1.8 EVA 4mm	5,80
PALMITEC 2.0 EVA 4mm	6,00
PALMITEC 2.5 EVA 4mm	6,50
PALMITEC 3.0 EVA 4mm	7,00

^{*} Range (±10%)

Quantity per package	20 sheets		
m² per sheet:	1,50 m ² (± 0,02 m)	m² per package:	30 m²
Jan. 1	N2 925 10 M	XX 2 S	

TECHNICAL DEPARTMENT

Tubox is manufactured by:

Você precisa. A Magma tem.

ADVANTAGES OF USING TUBOX

01

RECYCLABLE MATERIAL

Plastic sheet made from hard-to-recycle compositematerials for the footwear industry

02

WATERPROOF

It has a great advantage over cellulose insoles, it is durable, waterproof and does not crumble. Making the shoe much more resistant.

03

MOLDABLE THERMAL

Very resistant with a high degree of molding.

04

SMELLESS

Even made from recyclable products has no smell.

05

• ECONOMIC

Cost-effective compared to cardboard and resin and reduce workforce and final cost of the resulting products.



REVERSE LOGISTICS

One of the biggest concerns of the Magma group is its commitment to the environment, for this reason, since the beginning of activities, the company seeks to minimize waste and environmental impact through the recycling of all plastic packaging produced by the Magma group factories and stores and the reverse logistics of ours clients, as well as recycling waste from other industries.

CERTIFICATION LABELS:



The certification of the Witzler Esco Protocol for the Use of Renewable Energy and the Reduction of Greenhouse Gas Emissions (GHG) ensures that the certified organization uses, in its production chain, energy from a renewable source and with low GHG emissions.



The eureciclo LABEL guarantees that our brand invests in the development of the chain of recycling, through the environmental compensation of our packages.

