Environmental Information

sustainawards hiz

sustainawards.biz			
Award	D 12 x 14 x 10 cm	W 0,35 Kg	
0,5 ⁸	co Life Cycle Analysis Carbon Footprint (IPCC 2007 GWP 100		
34%	Plastic (100-R post-c		
44%	Painting Baking Laser Cutting (1500 V	Cold Rolling 0,14 Kg Pressing 0,21 Kg	
15%	Packaging Cardboard 0.025 kg (consumption) Euro F	Packaging Cardboard 0.025 kg (80-R post- consumption) Euro Pallet (0.5%)	
7 %	Van 3,5 Tm 150 Km	Truck 16 Tm 1000 Km	

IMPACT REDUCTION - 80%

Reduced emissions compared to a similar trophy manufactured in China with polyester resin.

RECYCLED CONTENT – 90%
The use of recycled materials has been maximized. Such as 100% recycled plastic from residual packaging and iron with a content of between 50 and 75% recycled material.

NON-TOXIC

The materials used do not contain heavy metals or other hazardous substances. The paint is water-based, non-toxic during use, and suitable for food contact.

Environmental impact analysis carried out by OiKo using the ISO14040 methodology and according to the environmental inventories from the Ecoinvent 3.0 database (2013).