

Company certified ISO 9001:2015

# MAXIONDA 28 mm - fireproof version

Product: ONDA MARINA Item of the S.A.F.E. Family

#### **DESCRIPTION**

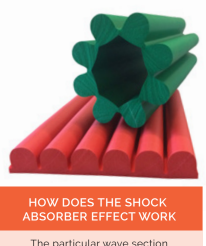
Maxionda is made of Polymat®, a microcellular structure material with high resistance and elasticity and high shock absorption capacity. Repellent to all substances, anti-mold and antibacterial.

Particularly suitable for indoor use: sports facilities, gyms, gardens, industry, early childhood, schools and accommodations where the risk of impact is very high.

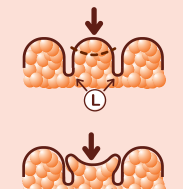
Composition: Polymer mixture, closed cell, based Ethyl Vinyl Acetate.

### **TECHNICAL DATA**

SHEET DIMENSIONS	90 x 200 cm		
THICKNESS	28 mm		
WEIGHT	7 Kg/sheet		
DESIGN	Wave design in length. Every wave have a width of 30 mm		
FIXING	With a special glue or with adhesive velcro		
STANDARD COLOURS			
WATER ABSORPTION	None		
REACTION TO FIRE	Class 1		
FLEXIBILITY	High flexibility in the longitudinal direction to allow easy adaptability to the support profile.		
SHOCK ABSORPTION CAPACITY	Speed: 2,97 m/sec Fall height: 45 cm Test: UNI EN 913:2009		



The particular wave section allows to distribute the collision between the various lateral concave spaces (L), cushioning the impact power.





	Unit of measure	Value	Test
Density	kg/m³	170	UNI 10902
Hardness in/out	Shore A	30/35	ISO 7619
Tensile strength at break	МрА	-(±0.2)	UNI 12803
Elongation	%	-(±10)	UNI 12803
Abrasion	mm³	-(±2)	UNI 12770



Company certified ISO 9001:2015

## **INSTALLATION**

**FIXING:** Easy application on every surface (iron, wood, cement, ceramics, etc...) with special glue Polycoll for both indoor and outdoor or, for large surfaces, with Velcro.

**OUTDOOR INSTALLATION**: The suggested colours for installations in outdoor spaces that don't undergo variations to UVA and UVB rays are: green, blue, white, grey and black.

MEASURE EXTENSION: The standard sheets dimensions can be extended by gluing the waves in the longitudinal section.

CLEANING: Easy to clean and maintain. It doesn't require special products, simply water and normal detergents

### **SOME EXAMPLES**







