

COLUMN PROTECTOR PP

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THE ENNAT COLUMN PROTECTOR IS COMPOSED OF A CORE OF AGGLOMERATED RECYCLED RUBBER, WHOSE FORMULA GENERATES A PRODUCT CAPABLE OF DEFORMING, GENERATING HIGH ABSORPTION RATES. COVERED BY A 3MM THICK BLACK HDPE SHEET, WHICH ACTS AS A CONTAINER FOR THE MATERIAL. IT CONSISTS IN ITS SURFACE OF REFLECTIVE STRIPS THAT INCREASES ITS VISIBILITY

APPLICATIONS

THE COLUMN PROTECTOR IS ABLE TO ADAPT TO THE DIFFERENT TYPE AND SIZE OF EXISTING PILLARS.

TECHNICAL INFORMATION

Effective Protection Height	Up to 110cm
T° Range	-20°C a 70°C
Surface Finish	3 mm black HDPE sheet + yellow reflective strips
Fixing Method	Self Supporting
Materiality	Agglomerated Recycled Rubber

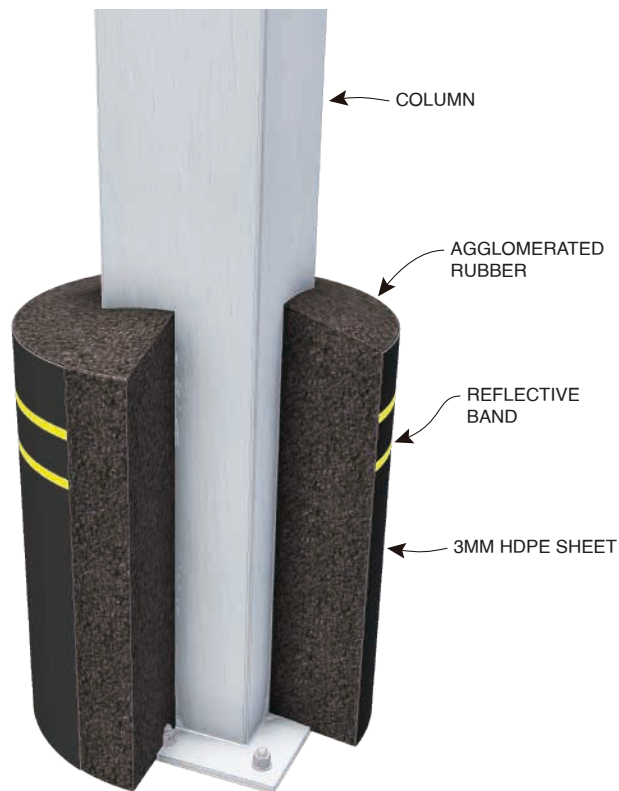
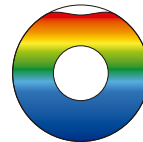


RECYCLED MATERIAL

THE ENNAT PILLAR PROTECTOR CONTAINS 100% RUBBER OUT-OF-USE TIRES, WHICH ARE CRUSHED AND AGGLOMERATED BY A NOVEL TECHNIQUE, USING A RAW MATERIAL THAT WOULD OTHERWISE END CONTAMINATING OUR ENVIRONMENT.

IMPACT ABSORPTION

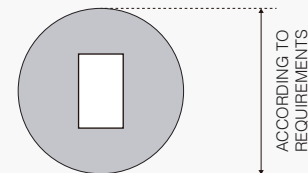
ENERGY ABSORPTION THANKS TO THE ELASTICITY OF THE RUBBER, WHICH GENERATES THE ABSORPTION AND DISSIPATION OF THE ENERGY OF THE IMPACTS.



DIMENSIONS

ACCORDING TO THE REQUIREMENT

TOP



ADAPTABILITY

IT ADAPTS TO THE DIFFERENT SECTIONS OF THE COLUMN.

