## **COLUMN PROTECTOR**

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 HOPE SHEET, WHICH ACTS AS A CONTAINER FOR THE MATERIAL. IT CONSISTS IN ITS SURFACE OF REFLECTIVE STRIPS THAT INCREASES ITS VISIBILITY

### **APLICATIONS**

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

# **TECHNICAL INFORMATION**

Efective 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.









