TAU TUBETM FAMILY | REDIRECTIVE CRASH CUSHION

- COST EFFECTIVE HAZARD PROTECTION
- ABSORBS 110KM/H IMPACT IN LESS THAN 6M
- EASY INSTALLATION
- MEETS EN1317-3 CRITERIA
- CE MARKED
- TEMPORARY VERSION AVAILABLE ON PLATE



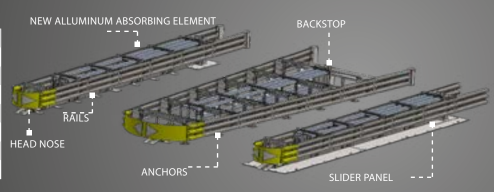






PHYSICAL SPECIFICATIONS

Classification	Rediretctive
Length	1900 - 5900 mm
Width	850 - 2600 mm
Height	820 mm
Weight	500 -1500 kg
Available speed (P)	50, 80, 100, 110 km/h
Available speed (XL)	80, 100, 110 km/h
Standard	EN 1317-3



CRASHWORTHY, AFFORDABLE CRASH CUSHION

TThe TAU Tube™ redirective crash cushions family offers excellent impact performance values with a very interesting price thanks to its telescopic architecture designed to absorb energy in a completely new way. TAU Tube™ crash cushions absorb the impact in a very limited space, in less than 6m with a speed of 110 km/h. Thanks to this particular feature the system can be installed in tunnels and in other locations with limited installation space. The TAU Tube™ redirective crash cushion family is designed following the best engineering solutions and the most innovative materials in order to ensure top level performance. The aluminium tubes used to absorb the impact energy are resistant to any kind of corrosion. The fixing bars anchor version allows every TAU Tube™ system to be reused, since it does not require new foundation work and the ground drilling operation; this goes for every FAQ

What makes the TAU TubeTM Crash Cushion Family different from the other redirective crash cushions on the market?

TAU TubeTM features an innovative design that allows to optimise the installation work, in that it allows to use the same type of foundation for all versions, from Parallel to XL. The TAU TubeTM family uses a high-tech telescopic set-up to ensure high and consistent performance; the model TAU TubeTM 110 can absorb impact at 110 km/h in less than 6 m.

What type of safety barriers can the family of Crash Cushion TAU Tube™ be connected to?

The TAU Tube™ system is designed to be attached to almost any safety barrier, including double/triple-beam guardrail and concrete.

Where can the TAU Tube™ Crash Cushion be installed?

TAU Tube $^{\text{TM}}$ can be installed on concrete and asphalt, in tunnels or where reduced space is required.

FEATURES

- Meets EN 1317-3 crash test criteria
- » Low cost hazard protection family
- >> TAU Tube™ 110 absorbs up to 110km/h in less than 6m
- Installable in tunnels and narrow hazard points
- >> Easy to install on asphalt or concrete
- CE marked
- >> Also removable

WHERE TO USE

High speed roads and highways where a small crash cushion with high containment level is required

DISTRIBUTED BY:







