

RALSAFE | SPEED BUMP

- AVAILABLE IN TWO HEIGHTS THAT ALLOW TO REDUCE SPEEDS TO 50KM/H OR TO 40KM/H
- MADE OF RECYCLED RUBBER THAT GRANTS THE HIGH DURABILITY
- GREAT VISIBILITY THANKS TO THE YELLOW RETROREFLECTIVE ELEMENTS



PHYSICAL SPECIFICATIONS

	Ralsafe 3			Ralsafe 5		
	Intermediate Elem. 1	Intermediate Elem. 2	Terminal Elem.	Intermediate Elem. 1	Intermediate Elem. 2	Terminal Elem.
Height	30 mm	30 mm	30 mm	50 mm	50 mm	50 mm
Length	600 mm	600 mm	600 mm	900 mm	900 mm	900 mm
Width	330 mm	500 mm	180 mm	330 mm	500 mm	260 mm
Speed	Lower than 50 km/h			Lower than 40 km/h		
Standard colour	Black					

DESCRIPTION

RALSAFE is a device developed to warn drivers that they are approaching a danger spot and persuade them to slow down; it is a hump with a circular section, moulded in rubber with a mix consisting of 60-70% vulcanized recycled material. To improve the visibility and the safety in normal condition and in order to warrant it in the event of short visibility, rain, fog, etc., it is set up with lateral refracting parts made up of elastoplastic tape.

GENERAL CONDITIONS OF APPLICATION

RALSAFE has no applicability limits. It is fixed to the ground, however it is set up, by means of bolts fixed by mechanical or chemical means. More details and information in the placing instruction. Considering the technical-physical features of the raw material RALSAFE keeps his function with different temperatures, from -30 to +70 °C.

PRODUCT LIFE

RALSAFE is designed to obtain excellent results for a long period. It is understood, that his effective life depends on traffic and climate conditions.

MAINTENANCE

In case of incident verify that RALSAFE is undamaged, and if necessary replace damaged parts.

CHARACTERISTICS

RALSAFE is realized in intended anti-skid rubber. The elements present lateral bevel for water down flow, and a junction tooth to guarantee alignment and greater resistance to traffic. Moreover the terminal element has a beveled edge, to allow the edge to slope down to the ground without sudden variations in height.

STORAGE

Particular temperature and humidity conditions are not required, but it's very important to store the product without causing strain or bending points to avoid compromising the structure linearity of the product.

DISTRIBUTED BY:



Snoline spa

Via F. Baracca 19/23 • 20056 Trezzo sull'Adda (MI) • Italia • Tel. +39 02909961 • e-mail: info@snoline.com
 General details for the RALSAFE are subject to change without notice to reflect improvements and upgrades.
 Additional information is available from Snoline S.P.A. © Lindsay Transportation Solutions