SCHEDA TECNICA COMPARATIVA - CALZE NEVE





Textile Snow socks for cars WITH NEW EUROPEAN EN 16662-1 APPROVAL WHICH EQUALS SNOW SOCKS TO SNOW CHAINS, therefore making the socks a 100% replacement for snow chains. Even according to the law

Furthermore, our snow socks were taken as an example in the note from the Italian Ministry of the Interior regarding this new approval, excerpt below (in Italian)

Ministero dell'Interno

Prot. 300/STRAD/1/0000035611 U/2022 del 27/10/2022

... acquisito il conforme parere della Direzione generale per la motorizzazione, per i servizi ai cittadinie alle imprese in materia di trasporti e navigazione del MIMS, si evidenzia come la norma EN 16662-1:2020 U/2022 permetta la certificazione di dispositivi supplementari di aderenza diversi da quelli metallici come, ad esempio, i dispositivi tessili, quali le cosidette "calza da neve".

Pertanto i prodotti in argomento potranno essere legittimamente utilizzati se conformi alla predetta norma EN, che sarà richiamata nel nuovo DM in corso di approvazione.

In tale ottica, nelle more della pubblicazione del DM, si ritiene opportuno non sanzionarne l'utilizzo. Per ogni utilità, si riporta di seguito un'immagine indicativa delle cosidette "calze da neve"

Dispositivi conformi alla norma EN 16662-1:2020

- Anti-skid device for tires on ice and snow
- ➡ High strength 3D structure. The three-dimensional fabric technology allows for excellent traction and grip.
 Designed for driving even on sections of mixed road between ice and snow.

Resistance Tested by the homologation body for 120 km on dry asphalt roads.

Grip Tested on mixed roads between ice and snow. Also suitable for vehicles with limited space between the column and the tire and so not chainable

Advantages:

- Much easier and quicker assembly than snow chains in 2 minutes.
- **Self-centering** structure on the tyres.
- Attention: the socks must be mounted on the driving wheels
- in the case of a 4x4 it is enough to mount the socks on the wheels where is the greatest weight of the vehicle (engine side), normally the front ones
- They do not damage tires and rims.
- They do not produce any vibrations typical of driving with snow chains, high driving comfort.
- Maximum guaranteed speed not exceeding 40 km/h
- Easy to store and transport in the practical waterproof case.
- Hand washable max 30°
- 98% coverage of the car fleet in circulation







SCHEDA TECNICA COMPARATIVA - CALZE NEVE





EASY GO ACTIVE SERIES



SUPER X MARANELLO



CALE	CALZE NEVE OMOROGITE IN THE STATE OF THE STA	Maranello Marane
APPROVAL: EN16662-1	APPROVAL: EN16662-1	APPROVAL: EN16662-1
COLOR: CENTRAL PART: BLACK SIDE PART: GREY	COLOR: CENTRAL PART: RED SIDE PART: RED	COLOR: CENTRAL PART: CARBON LOOK SIDE PART: CARBON LOOK WITH RED ELASTIC BEND
FABRIC: - 100% POLYPROPYLENE (MIX) - 3D EFFECT	FABRIC: - 100% POLYPROPYLENE (MIX - FABRIC +25% RESISTANT THAN EASY GO - STRONG 3D EFFECT	FABRIC: - 100% POLYPROPYLENE (MIX - FABRIC +50% RESISTANT THAN ACTIVE SERIS - HIGHER 3D EFFECT
AVAILABLE SIZES: 6 (XS, S, M, L, XL, XXL)	AVAILABLE SIZES: 6 (XS, S, M, L, XL, XXL)	AVAILABLE SIZES: 5 (M, L, XL, XXL, XXXL)
PACKAGING: PRINTED PLASTIC BAG WITH HANDLE SIZES 25X7X43 CM – WEIGHT 0.8 KG APPROX	PACKAGING: COLOR BOX SIZES 38X10X17 CM – WEIGTH 1 KG APPROX	PACKAGING: COLOR BOX WITH HANDLE SIZES 38X10X25 CM – WEIGTH 1.2 KG APPROX
ACCESSORIES: DISPOSABLE GLOVES	ACCESSORIES:: FABRIC GLOVES WATERPROOF PLASTIC BAG TO STORE THEM	ACCESSORIES:: FABRIC GLOVES WITH COATED PALM WATERPROOF PLASTIC BAG TO STORE THEM FABRIC BAG + BOOKLET IN 10 LANGUAGES
<u>USE</u> : - MOUNTING ON DRIVE WHEELS - FOR 98% OF THE CIRCULATION FLEET	USE: - MOUNTING ON DRIVE WHEELS - FOR 98% OF THE CIRCULATION FLEET	USE: - MOUNTING ON DRIVE WHEELS - FOR 98% OF THE CIRCULATION FLEET (SUGGESTED FOR SUVs, CAMPER, COMMERCIAL VEHICLES)
- EVEN FOR NON-CHAINABLE CARS - THEY DO NOT DAMAGE TIRES AND RIMS - RESISTANCE TESTED FOR 120 KM OF DRY ASPHALT ROAD AT 40 KM/h - GRIP TESTED ON MIXED ICE / SNOW ROAD	- EVEN FOR NON-CHAINABLE CARS - THEY DO NOT DAMAGE TIRES AND RIMS - RESISTANCE TESTED FOR 120 KM OF DRY ASPHALT ROAD AT 40 KM/h - GRIP TESTED ON MIXED ICE / SNOW ROAD	- EVEN FOR NON-CHAINABLE CARS - THEY DO NOT DAMAGE TIRES AND RIMS - RESISTANCE TESTED FOR 120 KM OF DRY ASPHALT ROAD AT 40 KM/h - GRIP TESTED ON MIXED ICE / SNOW ROAD
- WASHABLE AND REUSABLE - MOUNTING IN 2 MINUTES APPROX	- WASHABLE AND REUSABLE - MOUNTING IN 2 MINUTES APPROX	- WASHABLE AND REUSABLE - MOUNTING IN 2 MINUTES APPROX
DEDICATED DISPLAY AVAILABLE	DEDICATED DISPLAY AVAILABLE	DEDICATED DISPLAY AVAILABLE