TRACTIVA 2

3. MORE GRIP - on snow and ice

Thanks to special polyurethane guides and tungsten carbide spikes, Veriga Tractiva has outstanding grip on slippery surfaces. Additional grip in the most demanding conditions is provided by special square-shaped chain sections with transverse metal bars.

TRACTIVA: The Evolution of the Snow Chain.

In collaboration with the former developer and designer of the Trak chain, we present the evolution of the classic snow chain - the Veriga Tractiva.

Stronger, simpler, more resilient and more efficient, Veriga Tractiva combines the many hours of research, testing, improvements and corrections that have gone into developing the most reliable chain ever, and one that is also easy to

1. AUTOMATIC MOUTING - spring effect

The secret of the fast, self-locking mounting lies in the specific heat treatment of the steel arms, which, with their spring effect, secure the chain to the wheel even in the most unforgiving conditions.



4. AUTO TENSIONING - suitable for all tires

The special rubber tensioning elements on the Tractiva allow the chain to be used and fit on both new and worn tires, while the smart self-tensioning function ensures a perfect fit.



5. A COMPLETE RANGE - for all cars

Thanks to clever design features and efficient production, finding the right dimensions for your vehicle will be a piece of cake, as a relatively small number of products cover more than 90% of the tires on the market. In addition, there is a high probability that one set of Tractiva chains will fit several vehicles, or that the chains will still fit even if the vehicle is replaced. The entire range of passenger cars is covered with 13 part numbers, 6 for SUVs and sports cars and 7 for other vehicles.



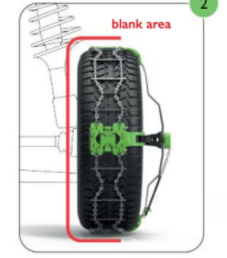












2. ZERO CLEARANCE - for all types of cars

The Veriga Tractiva is an excellent choice for most modern cars. Since it doesn't protrude to the inside of the wheel, it is also suitable for vehicles where conventional chains cannot be fitted, as they could interfere with the transmission or brakes.



6. QUICK MOUNTING - the Tractiva fixing system

No special bolts or fittings to install in advance, no special tools to tighten the chain; all you need to attach the chain to the wheel nut is your hands. Fewer components are needed for the whole system, which also means optimized production, less raw materials used and a smaller carbon footprint.

TRACTIVA 😘



TRACTIVA TECH: technology and solutions for safe winter driving.

3. CLAMPING TECHNOLOGY

The reliability of our system is based on specially designed grippers with grooves that fit 95% of the cars on the market.





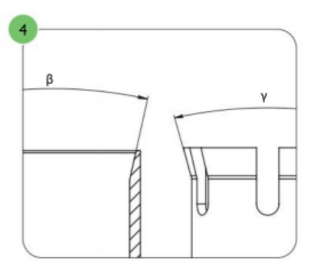
1. TRACTIVA FIXING SYSTEM

The two-stage clamping system first converts the circular motion into a wheel nut clamping motion, while subsequently, a more advanced system uses the leverage effect for an even stronger and more secure fix.



4. SMART GRIPPERS

The angles β and γ have been carefully studied, so that the gripper perfectly aligns with most of the wheel nuts.





2. THE INNOVATIVE PATENTED "CLE" MECHANISM

A special mechanism allows quick mounting and dismounting using a lever. This ensures a firm and reliable fix to the wheel nut without additional tools.

5. SINGLE POINT OF FIXING

The chain can be mounted to the wheel by clamping on just one wheel nut, without the need for any other attachments. The added spacers allow adjustment and mounting even on rims with extremely positive or negative offsets.





TRACTIVA











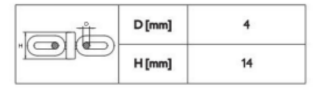


With a link height of 14 mm, the Tractiva SUV is built for the most extreme conditions. Additionally, the D-profile links will give your SUV the extra grip it needs to battle snow and ice.

- Approved according to EN 16662-1 and ONV5117.
- Innovative tread mesh construction.
- Case-hardened chain parts with rubber tensioners and special transverse traction bars.
- Polyurethane guides with carbide spikes.
- Tractiva smart wheel fitting system.
- Screw set and user guide.
- Nylon bag and cardboard packaging.

DIMENSIONS

PACKAGING





TRACTIVA 4x4 SUV

DIMENSION PROGRAM

	CHAIN N°	14"	15"	16"-16.5"	17"-17.5"	18"	19"	20"	21"-22"-23"-24"
	TU10 (S)	265/70-14	255/65-15 235/70-15	800-16.5 235/65-16	215/65-17 235/60-17 7/8-17.5 255/55-17	235/55-18 295/45-18	205/55-19 235/50-19	285/35-20 255/40-20	265/35-21 265/30-22
	TUI0		245/70-15	195/85-16 225/70-16	225/65-17 245/60-17	245/55-18	245/50-19 255/45-19 275/45-19 345/35-19	195/55-20 235/45-20 245/45-20 265/40-20 295/35-20 305/35-20	275/35-21 285/35-21 325/30-21
	TU20		215/80-15 235/75-15	235/70-16 265/65-16 275/60-16 600-16 9-7.5-16 640-16 215/75-16	235/65-17 275/55-17 205/75-17.5	225/60-18 235/60-18 255/55-18 275/50-18	255/50-19 285/45-19	195/55-20 275/40-20 285/40-20 315/35-20	255/40-21 285/30-22 295/30-22
	TU30		225/80-15 255/70-15 265/70-15 700-15 30/9.5-15	205/80-16 215/80-16 225/75-16 225/80-16 245/70-16 255/65-16	245/65-17 255/60-17 265/60-17 650-17	225/65-18 245/60-18 265/55-18 285/50-18	225/55-19 235/55-19 265/50-19 295/45-19	245/50-20 295/40-20	265/40-21 295/35-21 265/35-22 275/35-22 285/35-22
	TU40		245/75-15 255/75-15 275/70-15	235/75-16 255/70-16 650-16	225/70-17 235/70-17 255/65-17 275/60-17 8/8-17.5 215/75-17.5	235/65-18 255/60-18	255/55-19 275/50-19	255/45-20 255/50-20 265/45-20 275/45-20	
	TU50 (S)		31/10.5-15 31/11.5-15		225/75-17 225/75-17.5	285/55-18	265/55-19	265/50-20	255/45-21
	TU50		750-15 265/75-15 275/75-15	215/85-16 235/80-16 245/75-16 265/70-16 285/65-16 700-16	235/75-17 245/70-17 265/65-17 285/60-17 245/70-17.5	265/60-18	275/55-19	235/55-20 285/45-20 295/45-20 305/45-20	265/45-21 275/40-21 285/40-21
	TU60		245/85-15 32/11.5-15	225/85-16 255/75-16 275/70-16 280/70-16	245/75-17 255/70-17 275/65-17 235/75-17.5	255/65-18 275/60-18 285/60-18	235/65-19 285/55-19	255/55-20 275/50-20 285/50-20	255/50-21 275/45-21 285/45-21 295/40-21 315/40-21 275/40-22 305/35-23 315/30-24

S = with shortening links