

www.veriga-lesce.com





VERIGAsnow



CLED ME



VERIGAsnow comprises tyre chains for professional

and occasional use - from cars off-road and delivery

FRIGASNOW

2

additional range developed under the watchful eye of our professional associates. We were the first to introduce leisure crampons to the world. Due to extremely positive feedback from our satisfied users, we began to focus more and more resources and marketing activities on the recognition of VERIGAsport brand with the ultimate goal and wish: to get closer to

Dipl.-Ing. Dr. Moschik ZT GmbH

rdina EN 16662-1 and ÖNORM V5117

tyre protection. A special feature of the GreenTRACK products is heat treatment, which provides an equal

Forests cover 31 % of the global landscape, and in Europe alone, that number rises to approximately 40 %. To this end, we have developed a wide range

of products intended for general and professional

use in forestry. With forestry being practically a

ACCORDING то ÖNORM

V5119





The Veriga factory was established in 1922. The production programme included screws, forgings, heavy anchor chains, forestry towing chains, transport chains for mining, and various chains by metre, from thickness of 1 mm up to 100 mm. Later, the production expanded onto snow chains and protection chains for tractors and heavy machinery, as well as snow chains for automobiles. In 1992 the RIVAL COMPACT chain was created, patented and certified. It remains in the production of the company to this day.

Such a production programme combined with the quality of products placed Veriga among the largest manufacturers in the European and global markets. This is why the factory also manufactured chains for other renowned brands of chains. In those times, Veriga employed over 1,500 workers. In 1998, the company went through a privatisation process and was named into VERIGA K.F., d.o.o..

NOWADAYS, THE PRODUCTION PROGRAMME CONTAINS:

- Snow chains for cars, light delivery vehicles, 4x4s, lorries, tractors, and heavy machinery;
- Forestry chains for tractors and heavy machinery chains for wood towing;
- Tracks for forestry machinery;
- Protective chains for heavy machinery;
- Walking crampons for shoes and other sports equipment.

The products are sold both on the domestic and global markets. With every passing year, Veriga is increasingly successful at competing with the largest global manufacturers of chains, while the company's own brand VERIGA is also getting more and more recognition at the same time.







"Together to the top" is our slogan and everyday motivation. Veriga is located in Slovenia, where we are proud to highlight the quality experience of a small country rich with natural wealth. We are proud of our small country because in the end it is about quality not quantity. The same can be said for our production strategy and that's one of the many reasons it gives us a competitive advantage.

The company's vision is to become one of the three largest manufacturers of tyre chains in the world and find a suitable cover for each tyre, so we are constantly developing new products and improving existing products in terms of userfriendliness, customer support and care for our environment. Our mission is to constantly improve the quality of products and bring them closer to the user, with the aim of providing a comprehensive and quality solution. We focus on smaller serial products, where we achieve exceptional added value. In this regard we can mention custom made products exclusively for the needs of our customers.

The company's strategy is to consolidate the brand and its visibility in the market. Despite the increasingly mild winters, we found new market niches and broke into markets where snow is present all year round, and markets where a warm winter does not mean less snow. For this purpose, we also spend a lot of time and investments on the development of sports equipment. As a significant part of our sales programme is intended for professional use, we have developed the sports segment with the aim of approaching end users. By selling chains for passenger cars, we ensure the safety of people in cars, and by developing anti-slip crampons, we ensure the safety of our customers

As the market is constantly evolving and new technologies force us to improve continuously, a large part of the resources is devoted to research and development in all areas of the company. We are looking for new input materials, new heat treatment options for maximum product life and new technology for the production process.

In all strategic plans, one of the most important is, of course, employee training, so we are constantly investing in seminars, trainings, ensuring our presence on social networks and often attend fairs around the world.

The company exports to more than 61 countries, and the share of exports is over 90%.



SNOW CHAINS FOR **PASSENGER CARS**

0

6







9 mm chain with automatic tensioning and centring of the chain. One patented self-tensioning and self-centring "STOP&GO" devices. Stopping the vehicle and tensioning the chain is not required.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice. High quality heat treatment – carburising.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.

Supplied in a handy and elegant semi-rigid carrying case. Packaging: 1 pair.

STOP&GO 7





Chain with an inner tyre clearance of only 7 mm. Designed for cars where a lack of clearance makes it impossible to fit regular snow chains. Made of special twisted chain ensuring optimal performance. One patented self-tensioning and selfcentring "STOP&GO"device.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape made of special alloy steel with twisted links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.

Supplied in a handy and elegant semi-rigid carrying case. Packaging: 1 pair.















9 mm chain with manual tensioning. Chain of excellent quality and durability, reliable even in emergency situations.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape, made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Auto-locking device.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.
- Polymeric tensioning chain stopper helps to preserve the rim.

Supplied in a handy and elegant semi-rigid carrying case with velcro for safer storage in the boot. Packaging: 1 pair.







PRO COMPACT 12

PC12



12 mm chain with manual tensioning. Suitable for continuous driving on icy and snowy roads.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape, made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Auto-locking device.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.
- Polymeric tensioning chain stopper helps to preserve the rim.

Supplied in a handy and elegant semi-rigid carrying case with velcro for safer storage in the boot. Packaging: 1 pair.



AUTC LOCK



STARE RING CAR STC





Easy to fit 12 mm chain, ideal for vehicles with limited inner clearance. The special internal rigid arch makes fitting and demounting the chain very simple. The chain can be fitted and dismounted without moving the car.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape, made of special alloy steel, with "D" profile links for safe grip on snow and ice. High quality heat treatment - carburising.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.

Supplied in a handy and elegant semi-rigid carrying case. Packaging: 1 pair.

Anti-slip tyre cover made of special fabric.

- Ideal for driving on snowy and icy roads.
- Running surface made of special, high durability fabric.
- Simple and easy installation and removal.
- Approved in accordance with the ON 5121 and the new European standard EN16662-1.
- The Car Sock often replaces the use of classic snow chains, where they are prescribed by law (standard EN 16662-1). But not in all countries. In Slovenia Sock is legally permitted.

Supplied in a handy fabric bag. Packaging: 1 pair.





VERIGA CAR SOCK

VCS



















With a clearance of 16 mm on the tyre thread, Tractiva Auto is the most robust and resilient chain of the whole Tractiva line.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Cross square chain configuration.
- Case hardened chain pattern with rubber tensioners and traction bars.
- Polyurethane guides with carbide spikes .
- Tractiva smart wheel fitting system.
- Bolt kits and instruction book.

Nylon bag and outer carton box. Packaging: 1 pair.





TRACTIVA SPORT





With an encumbrance of only 10 mm on the tyre thread, Tractiva Sport is the lightest and more compact chain in Tractiva range.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Cross square chain configuration.
- Case hardened chain pattern with rubber tensioners and traction bars.
- Polyurethane guides with carbide spikes.
- Tractiva smart wheel fitting system.
- Bolt kits and instruction book.

Nylon bag and outer carton box. Packaging: 1 pair.



D [mm]	3
H [mm]	10

SNOW CHAINS FOR SUVs, 4x4s and CROSSOVERS

uuux,

VERIGA SNOW 3



CODE	SG13	PRF16	PN16	STS	TU
MODEL	STOP&GO SUV 13	PROFI FORST	PROFESSIONAL NT 16	STARE RING SUV	TRACTIVA SUV
RECOMMENDED FOR					
MAXIMUMSPACEATTHE INNERSIDEOFTHETYRE (MM)	13	16	16	16	/
EXTRA GRIP		\checkmark			
STOP&GO AUTOMATIC TIGHETNING AND CENTRING	\checkmark				\checkmark
AUTO-LOCKING TENSIONING SYSTEM			\checkmark	\checkmark	
EASE OF FITTING	**** ***** 9	**** **** 8	**** **** 8	**** **** 8	***** ***** 10
TRACTION	***** ***** 10	***** ***** 10	***** ***** 10	***** ***** 10	***** ***** 10
DRIVING COMFORT	**** **** 8	**** **** 8	**** **** 8	**** **** 8	**** ***** 9





13 mm chain with automatic tensioning and centring of the chain, created for SUVs, mobile homes and off-road vehicles. Two patented self-tensioning and self-centring "STOP&GO" devices. Stopping the vehicle and tensioning the chain is not required.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape, made of special alloy steel, with "D" profile links for safe grip on snow and ice. High quality heat treatment – carburising.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.

Supplied in a handy and elegant semi-rigid carrying case. Packaging: 1 pair.

PROFI FORST

PRF16





16 mm off-road vehicle chain, professional and universal, also suitable for forest terrains. Perfect solution for the most demanding conditions.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in thick net made of special alloy steel, with 4.5 mm thick "D" profile links.
- High quality heat treatment carburising.
- Ideal for use on mud, rocks, branches and roots, snow and ice.
- Excellent fit and comfort while driving.
- Made for terrain forestry, hunting, police, firefighters and military vehicles.

Supplied in a durable bag made of persistent material. Packaging: 1 pair.





N 16662-'

VERIGASnow 🗱

PROFESSIONAL NT 16

PN16





16 mm quick fitting chain, ideal for vans, mobile homes, light delivery vehicles and 4x4s. Ideal also for utility vehicles and professional performance.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape, made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Auto-locking device.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.

Supplied in a handy and elegant semi-rigid carrying case with velcro for safer storage in the boot. Packaging: 1 pair.



STARE RING SUV

STS



16 mm chain, simplified installation, ideal for vehicles where space is severely limited. Simple installation and removal due to a rigid arch which enables installation and removal without moving the vehicle.

- Approved in accordance with the ON V5117 and the new European standard EN16662-1.
- Running surface in rhomboid shape made of special alloy steel with "D" profile links for safe grip on snow and ice. High quality heat treatment – carburising.
- Ergonomic and colour-coded parts with easy to follow fitting instructions and plastic gloves for a fast, easy and clean fitting.

Supplied in a handy handbag. Packaging: 1 pair.







TRACTIVA SUV



With a link height of 16 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 in accordance with the ON V5117 and the new European standard EN16662-1.
- 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 outer carton box. Packaging: 1 pair.



D [mm] 4 H [mm] 16





PremiumLINE

đ

SNOW CHAINS FOR TRUCKS

GG Bled



MAN

rerigasnow 🖗		PRIME
IGA	CODE	PE
VER	MODEL	PROFI EXTREME
	RECOMMENDED FOR	
	REINFORCEDLINKS	\checkmark
	SUITABLE FOR USE ON FRONT WHEELS	\checkmark
	POSSIBILITYOFUSE ON BOTH SIDES	
	USE ON DUAL WHEELS	
	EASE OF FITTING	**** ***** 9









CODE	PE	PS	PI	MT	MD
MODEL	PROFI EXTREME	PROFI SUPER	PROFI	MASTER TRUCK	MASTER TRUCK DOUBLE
RECOMMENDED FOR			S S S S S S S S S S S S S S S S S S S		
REINFORCEDLINKS	\checkmark	\checkmark			
SUITABLE FOR USE ON FRONT WHEELS	\checkmark	\checkmark	\checkmark	\checkmark	
POSSIBILITYOFUSE ON BOTH SIDES		\checkmark	\checkmark	\checkmark	\checkmark
USE ON DUAL WHEELS					\checkmark
EASE OF FITTING	**** ***** 9	**** ***** 9	**** ***** 9	**** ***** 9	**** *** 7
TRACTION	***** ***** 10	***** ***** 10	***** ***** 10	**** **** 8	**** ***** 9
DRIVING COMFORT	**** **** 8	**** ***** 9	***** ***** 10	**** ***** 9	**** ***** 9
SIDE GRIP	**** ***** 9	**** ***** 9	**** ***** 9	**** **** 8	**** ***** 9
WEAR RESISTANCE	**** ***** 9	**** ***** 9	**** ***** 9	**** **** 8	**** **** 8

PROFI EXTREME



Cargo vehicle chains, intended for wood transportation and winter services.

- Approved in accordance with the standard ON V5119.
- Chains are net woven and made of special alloy steel for a safer grip on snow and ice.
- Chain links made of "D" profile wire with a thicknes of 7 mm.
- In the desire to wear the edge of the tyre less, the connections to the tread part of the chain are made of chain of a round profile of 7 mm.
- With reinforced links and additional welded plates for for constant use on snow and ice.
- High quality heat treatment –carburising.
- Operating instructions enable fast assembly.

Supplied in a durable bag made of persistent material. Packaging: 1/2 pair in bag.

小生作	D [mm]	7
Q:	H [mm]	34



PROFI SUPER



Cargo vehicle chains, intended for wood transportation and winter services.

- Approved in accordance with the standard ON V5119.
- Chains are net woven and made of special alloy steel for a safer grip on snow and ice.
- Chain links made of "D" profile wire with a thicknes of 7 mm.
- In the desire to wear the edge of the tyre less, the connections to the tread part of the chain are made of chain of a round profile of 7 mm.
- With reinforced links, for constant use on snow and ice.
- Use on both sides for longer life.
- High quality heat treatment -carburising.
- Operating instructions enable fast assembly.

Supplied in a durable bag made of persistent material. Packaging: 1/2 pair in bag.

346		
· · ·	D [mm]	7
	H [mm]	27







Chain for trucks, with an asymmetric net for a better grip. Ideal for a longer, uninterrupted use.

- Approved in accordance with the standard ON V5119.
- In the desire to wear the edge of the tyre less, the connections to the tread part of the chain are made of chain of a round profile of 7 mm.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.
- Chains can be used on both sides which significantly improves durability.

Supplied in a durable bag made of persistent material. Packaging: ½ pair per bag.

1	D [mm]	7
100	H [mm]	27



MASTER TRUCK DOUBLE



For dual wheels, with asymmetric net. Ideal for longer, uninterrupted use.

- Approved in accordance with the standard ON V5119.
- Link thickness of 4.5 mm, 5.5 mm, 7 mm or 8 mm.
- Running surface in asymmetric rhomboid shape made ofspecial alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.

In a bag made of durable fabric. Packaging: 1 pair per bag or ½ pair per bag depending on the size.

	J	<u>~~~</u>		
-	D [mm]	5,5	7	8
	H [mm]	20	27	30

Chain for trucks, with an asymmetric net for a better grip.

Approved in accordance with the standard ON V5119.

Running surface in rhomboid shape made of special alloy

steel, with "D" profile links for safe grip on snow and ice.

Link thickness of 5,5 mm, 7 mm or 8 mm.

High quality heat treatment - carburising.

Operating instructions enable fast assembly.

Packaging: 1 pair per bag or ½ pair per bag depending

Ideal for a longer, uninterrupted use.

In a bag made of durable fabric.

on the size.

MASTER TRUCK

VERIGA

PRIME

LINE

ΜT

() (ESTED

D [mm]	4,5	5,5	7	8
H [mm]	16	20	27	30





SNOW CHAINS FOR TRUCKS AND BUSES

O VERIGA



NEW

CARGO

CODE

MODEL

RECOMMENDED FOR					8000	60		
REINFORCED LINKS			\checkmark					
SUITABLE FOR USE ON FRONT WHEELS	√	~	\checkmark	\checkmark			~	\checkmark
POSSIBILITY OF USE ON BOTH SIDES			\checkmark	\checkmark				
USE ON DUAL WHEELS								
EASE OF FITTING	***** ***** 10	***** ***** 10	**** **** 8	**** **** 8	***** ***** 10	***** ***** 10	***** ***** 10	**** ***** 9
TRACTION	***** ***** 10	***** ***** 10	**** ***** 9	**** **** 8	*** **** 7	*** **** 7	**** **** 8	**** **** 8
DRIVING COMFORT	**** ***** 9	***** ***** 10	**** **** 8	**** ***** 9	**** **** 8	*** **** 7	**** ***** 9	**** ***** 9
SIDE GRIP	***** ***** 10	***** ***** 10	**** ***** 9	**** ***** 9	**** **** 8	*** **** 7	**** ***** 9	**** ***** 9
WEAR RESISTANCE	**** ***** 9	**** ***** 9	**** ***** 9	**** **** 8	**** **** 8	*** **** 7	**** **** 8	**** **** 8

MB

TRACTIVA CARGO

TRACTIVA PRO







Cargo vehicle chain with fast assembly. Equipped with a D profile chain link of 6 mm, Tractiva CARGO is a solution with the fastest mounting for all trucks. Fitted from the outside of the tyre, with 4 arms configuration and steel carbon spikes on 4 plastic guides. Tractiva Cargo is both an emercency and a long run chain.

- Tested according ON V5119;
- Innovative patented hooking solution.
- Case hardened chain with metal grip bars and shortening screws for regulation.
 - Polyurethane guides with carbon spikes.
 - Operating instructions enable fast assembly.

Packing: Nylon bag for each half of the pair.



Equipped with a D profile chain link of 6 mm, Tractiva Pro is the professional solution with a maximum grip thanks to the 6 arms configuration and carbone spikes on 6 plastic guides. Suitable for the most exigent drivers, for international routes, for any occasion where a fast mounting and dismounting is a must.

- Tested according ON V5119.
- Innovative patented hooking solution.
- Case hardened chain with metal grip bars and shortening screws for regulation.
- Polyurethane guides with carbon spikes.
- Operating instructions enable fast assembly.

Packing: Nylon bag for each half of the pair.





D [mm]	6
H [mm]	22



ARKTIK SUPER





Truck chain with reinforced links. Reinforced for intensive use.

- Approved in accordance with the standard ON V5119.
- Link thickness of 4.5 mm, 5.5 mm or 7 mm.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Reinforced with additional "D" profile links for better grip and durability.
- Operating instructions enable fast assembly.
- Chains can be used on both sides which significantly improves durability.

In a bag made of durable fabric.

Packaging: 1 pair per bag or $\frac{1}{2}$ pair per bag depending on the size.

	D [mm]	4,5	5,5	7
· · · ·	H [mm]	16	20	27



Truck chain. Strong and reliable.

- Approved in accordance with the standard ON V5119.
- Link thickness of 4.5 mm, 5.5 mm or 7 mm.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.

In a bag made of durable fabric. Packaging: 1 pair per bag or ½ pair per bag depending on the size.

D [mm]	4,5	5,5	7
H [mm]	16	20	27

S-STOP







Chain with straps, locking with belt and tensioner. Simple installation, does not damage the rims. Quick installation without moving the vehicle.

- Link thickness of 5.7 mm or 7 mm.
- Net woven running surface made of special alloy steel, with "D" profile links for safe grip on snow and ice. High quality heat treatment – carburising.
- Useful for vehicles with holes in their rims.
- Due to the strap and tensioner installation system, the fitting and removal are quicker and simpler.
- Operating instructions enable fast assembly.

To ensure optimal functioning, we recommend the installation of at least three elements onto each of the drive wheels.

In a bag made of durable fabric. Packaging: 2 pieces per bag.

	 AL .	J	244
A a M	D [mm]	5,7	7
Z	H [mm]	20	27





STREME

STR

Chain with stirrups. Classic safety mechanism, locking with nuts and bolts. Quick installation without moving the vehicle.

- Link thickness of 5.7 mm, 6.4 mm or 7 mm.
- Running surface in transverse shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Useful for all vehicles with holes in their rims.
- Classic locking system with nuts and bolts.
- Operating instructions enable fast assembly.

To ensure optimal functioning, we recommend the installation of at least three elements onto each of the drive wheels.

In a bag made of durable fabric. Packaging: 6 pieces per bag.

D [mm]	5,7	6,4	7
H [mm]	20	24	27



STARE RING BUS SRB





Chain with simplified installation, designed for buses. With a rigid arch and no inner connections, for simple installation and removal exclusively from the outer part of the wheel.

- Approved in accordance with the standard ON V5119.
- Link thickness of 5.5 mm. Takes 20 mm of space at the inner side.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Ergonomic and colour-coded parts with operating instructions enable fast assembly.

Packaging: 1 pair in a handy fabric bag.

D [mm]	5,5
H [mm]	20



Gloves for mounting Universal size = L - XL Lenght = 60 cm







MAX BUS

MB

Chain for buses, trucks and light delivery vehicles. Quick installation without moving the vehicle.

- Approved in accordance with the standard ON V5119.
- Link thickness of 5.5 mm or 7 mm.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Spring locking system, constant tensioning.
- Heat treatment of tensioning chain ensures its durability.
- Ergonomic and colour-coded parts with operating instructions enable fast assembly.

Packaging: 1 pair in a handy fabric bag

JAK .		SYK.	
	D [mm]	5,5	7
	H [mm]	20	27
APE	OPTIONAL		ŠČÉ
S.VI	Gloves for Universal s	mounting size = L - XL	





CODE	AC	SC	ZZ	NK	NKP
MODEL	ARKTIK CAM	SKANDIC CAM	ZIC ZAC	NORDKAPP	NORDKAPP PLUS
RECOMMENDED FOR					
REINFORCED LINKS		\checkmark	\checkmark	\checkmark	~
SUITABLE FOR USE ONFRONT WHEELS	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
POSSIBILITYOFUSE ON BOTH SIDES					
USE ON DUAL WHEELS				\checkmark	\checkmark
EASE OF FITTING	**** ***** 9	**** ***** 9	**** ***** 9	**** **** 8	**** **** 8
TRACTION	**** **** 8	**** **** 8	*** **** 7	**** ***** 9	***** ***** 10
DRIVINGCOMFORT	**** ***** 9	**** **** 8	*** **** 7	**** **** 8	**** **** 8
SIDE GRIP	**** ***** 9	**** ***** 9	**** **** 8	**** **** 8	**** **** 8
WEAR RESISTANCE	**** **** 8	**** ***** 9	**** ***** 9	**** ***** 9	**** ***** 9

ARKTIK CAM AC



SC





Truck chain. Strong and reliable.

- Link thickness of 5.5 mm.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.

In a bag made of durable fabric. Packaging: 1 pair per bag.



Truck chain. Strong and reliable.

- Link thickness of 5.5 mm.
- Running surface in rhomboid shape made of special alloy steel, with "D" profile links for safe grip on snow and ice.
- With additional welded plates.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.

In a bag made of durable fabric. Packaging: 1 pair per bag.

- 4	D [mm]	5,5
:00	H [mm]	20

















Chain for difficult driving conditions. Light and handy chain for fairly powerful vehicles and short distances.

- Useful for trailer wheels as well.
- Link thickness of 7 mm or 8 mm.
- Diagonal construction.
- Running surface in transverse shape, with twisted links and welded elements which prevent sliding.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.

In a bag made of durable fabric.

Packaging: 1 pair per bag or ½ pair per bag depending on the size.



Chain for difficult driving conditions. Light and handy chain for fairly powerful vehicles and short distances.

- Useful for trailer wheels as well.
- Link thickness of 7 or 8 mm.

NORDKAPP

- Running surface in transverse shape, with twisted links and welded elements which prevent sliding.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.

In a bag made of durable fabric. Packaging: 1 pair per bag or ½ pair per bag depending on the size.

0.1		12	7	8
1.1.1.	~6	φ [mm]	7	8
100	000	φ1 [mm]	8	9
		H [mm]	27	31









NORDKAPP PLUS





Chain for difficult driving conditions. Light and handy chain for fairly powerful vehicles and short distances.

- Useful for trailer wheels as well.
- Link thickness of 8 mm.
- Denser construction.
- Running surface in transverse shape, with twisted links and welded elements which prevent sliding.
- High quality heat treatment carburising.
- Operating instructions enable fast assembly.

In a bag made of durable fabric.

Packaging: 1 pair per bag or ½ pair per bag depending on the size





SNOW CHAINS FOR **ATV, FORKLIFTS**











Suitable for light mobile machinery, as forklifts and smaller loaders. Designed for difficult conditions and ensuring optimum grip on snow and ice.

- Approved in accordance with the standard ON V5119.
- Chains are net woven and made of special alloy steel for a safer grip on snow and ice.
- High quality heat treatment carburising.
- Chain links made of "D" profile wire with a thickness of 4,5 mm or 5,5 mm.
- Chains can be used on both sides which significantly improves durability.
- Operating instructions enable fast assembly.

Supplied in a durable fabric bag. Packaging: 1 pair per bag.

A	D [mm]	4,5	5,5
	H [mm]	16	20





ATV

Made specifically for the use with ATV, UTV and QUAD vehicles. Running surface in a compact rhomboid shape, intended for difficult driving conditions.

- Link thickness of 4.5 mm or 5.5 mm, with a "D" profile link, which ensures a safe grip on snow and ice.
- Special alloy steel.
- High quality heat treatment carburising.
- The chain is fully galvanized.
- Equipped with a tensioning chain and tensioning hook.
- Operating instructions enable fast assembly.

Supplied in a durable fabric bag. Packaging: 1 pair per bag.

D [mm]	4,5	5,5
H [mm]	16	20





VERIGA Snow 🖗







For forklifts and smaller tractors, intended for moderate to demanding use. Running surface in twin asymmetric rhomboid shape with reinforced chain links.

- Link thickness of 4.5 mm or 5.5 mm, with a "D" profile link, which ensures a safe grip on snow and ice.
 - Special alloy steel.
- High quality heat treatment carburising.
- The chain is fully galvanized.
- Equipped with a tensioning chain and tensioning hook.
- Operating instructions enable fast assembly.

Supplied in a durable fabric bag. Packaging: 1 pair per bag.



STX





For garden machinery and manual snow blowers. For light to moderate use in winter conditions. Running surface in rhomboid shape.

- Link thickness of 3.5 mm, 4.5 mm or 5.5 mm, with a "D" profile link, which ensures a safe grip on snow and ice.
- Special alloy steel.
- High quality heat treatment carburising.
- The chain is fully galvanized.
- Equipped with a tensioning chain and tensioning hook.
- Operating instructions enable fast assembly.

Supplied in a durable fabric bag. Packaging: 1 pair per bag.

	D [mm]	4,5	5,5
7	H [mm]	16	20






STL STL





Economical solution for garden machinery and manual snow blowers. Running surface in a transverse shape.

- Link thickness of 3.5 mm and 4,5 mm, with a "D" profile link, which ensures a safe grip on snow and ice.
- Special alloy steel.
- High quality heat treatment carburising.
- The chain is fully galvanized.
- Equipped with a tensioning chain and tensioning hook.
- Operating instructions enable fast assembly.

Supplied in a durable fabric bag. Packaging: 1 pair per bag.

- H R1	D [mm]	3,5	4,5
	H [mm]	12	16





PremiumLINE

veriga PRIME

SNOW CHAINS FOR TRACTORS AND HEAVY MACHINERY

0000

All



CODE	MG	HG	SEP	SE	SSP	SS	GP
MODEL	MAXI GRIP	HEAVY GRIP	STAR EXTREME PLUS	STAR EXTREME	STAR SUPER PLUS	STAR SUPER	GRENLAND PROFI
RECOMMENDED FOR		- 6 E	o o o			56.	
REINFORCED LINKS	\checkmark		V	\checkmark	\checkmark	\checkmark	
ADDITIONAL WELDED ELEMENTS TO PREVENTWEAR	\checkmark		\checkmark	\checkmark			
POSSIBILITY OF USE ON BOTH SIDES		\checkmark			\checkmark	\checkmark	
RUNNING SURFACE COVERAGE	***** ***** 10	***** ***** 10	**** ***** 9	**** ***** 9	**** ***** 9	**** ***** 9	**** **** 8
TRACTION	***** ***** 10	**** **** 8	**** ***** 9	**** ***** 9	**** **** 8	**** **** 8	***** ***** 10
WAER RESISTANCE	***** ***** 10	**** **** 8	**** ***** 9	**** ***** 9	**** **** 8	**** **** 8	***** ***** 10





Dense rhomboid-shaped chain, ideal for use in extreme winter conditions and also for use on construction sites. With reinforced links and welded plates for heavy and continuous use in extreme conditions.

- Link thickness of 7 mm, 8 mm, 9.5 mm, or 12 mm with a "D" profile link for a secure grip on snow and ice.
- High quality heat treatment carburising. Fully galvanized.
- Construction that permits the highest level of protection of the tyre.
- Inner side chain with adjustable shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook. The running and side surfaces are connected by welded rings.

HEAVY GRIP

HG



· VERIGA

Dense rhomboid-shaped chain, ideal for professional use in extreme winter conditions and in forestry. The chain is primarily designed for heavy cranes that need a good grip, rather than a high level of protection.

- Link thickness of 7 mm, 8 mm or 9.5 mm with a "D" profile link for a secure grip on snow and ice
- High quality heat treatment carburising. Fully galvanized.
- Inner side chain with adjustable shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.

Supplied in a wooden crate. Packing: 1 pair in a wooden crate.

Supplied in a wooden crate. Packing: 1 pair in a wooden crate

「当市	D [mm]	7	8	9,5	12
;@	H [mm]	34	38	44	58







STAR EXTREME PLUS



Twin rhomboid-shaped chain, designed for use in extreme winter conditions. Only suitable for vehicles with wider tyres. Reinforced links and welded plates for demanding and continuous use on snow and ice. Ideal for snow ploughing.

- Link thickness of 7 mm, 8 mm, 9.5 mm or 12 mm, with a "D" profile link for a safe and efficient grip on snow and ice.
- High quality heat treatment carburising. Fully galvanised.
- Inner side chain with adjustment shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.

Packing: 1 pair in a wooden crate.

油市	D [mm]	7	8	9,5	12
:Qu	H [mm]	34	38	44	58



STAR EXTREME



Dense rhomboid-shaped chain, ideal for use in extreme winter conditions. With reinforced links and additional welded plates, for demanding and constant use on snow and ice. Ideal for snow ploughing.

- Approved in accordance with the standard ON V5119.
- Link thicknesses of 7 mm, 8 mm, 9.5 mm, or 12 mm, with a "D" profile link for a safe grip on snow and ice.
- High quality heat treatment carburising. Fully galvanized.
- Inner side chain with adjustment shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.

Packing: 1 pair in a wooden crate or durable fabric, depending on the size.

油车	D [mm]	7	8	9,5	12
; Q :	H [mm]	34	38	44	58







Twin rhomboid-shaped chain, designed for professional use in winter conditions. Only suitable for vehicles with wider tyres. Reinforced links for continuous use on snow and ice. Ideal for snow ploughing.

- Link thickness of 7 mm, 8 mm, 9.5 mm, or 12 mm, with a "D" profile link for a safe and efficient grip on snow and ice. High quality heat treatment – carburising. Fully galvanised.
- Inner side chain with adjustment shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.
- Use on both sides for longer life.

Packing: 1 pair in a wooden crate.

K J	344	<u> </u>	k. 3	24	
	D [mm]	7	8	9,5	12
	H [mm]	27	30	35	46





Dense rhomboid-shaped chain, ideal for professional use in winter conditions. With reinforced links, for constant use on snow and ice. Ideal for snow ploughing.

- Approved in accordance with the standard ON V5119.
- Link thickness of 7 mm, 8 mm, 9.5 mm, or 12 mm, with a "D" profile link for a safe grip on snow and ice.
- High quality heat treatment carburising. Fully galvanized.
- Use on both sides for longer life.
- Inner side chain with adjustable shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.

Packing: 1 pair in a wooden crate or durable fabric, depending on the size.

D [mm]	7	8	9,5	12
H [mm]	27	30	35	46







Dense rhomboid-shaped chain, designed for use in extreme winter conditions. With flat grippy elements for better traction. For demanding and continuous use on snow and ice.

- Link thickness of 8 mm. Plates providing a secure grip on snow and ice.
- High quality heat treatment cementation.
- Inner side chain with adjustment shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.
- Unique construction ensures additional tyre protection.

Packing: in a wooden crate. Packing: 1 pair in a wooden crate.

D [mm]	8
H [mm]	40

*Rings: 11 mm





SNOW CHAINS FOR TRACTORS AND HEAVY MACHINERY









CODE	GR	ТМ	TR	GS
MODEL	GRENLAND	TEMPO	TRACTOR	GRIP STUD
RECOMMENDED FOR				ò
REINFORCED LINKS			\checkmark	
ADDITIONAL WELDED ELEMENTS TO PREVENT WEAR				~
POSSIBILITY OF USE ON BOTH SIDES		\checkmark	\checkmark	
RUNNING SURFACE COVERAGE	*** *** 6	**** **** 8	**** *** 7	**** **** 8
TRACTION	**** ***** 9	**** *** 7	**** *** 7	**** **** 8
WAER RESISTANCE	***** ***** 10	**** *** 7	**** *** 7	**** **** 8

GRENLAND GR





Rhomboid-shaped chains, designed for use in harsh winter conditions. With flat grippy elements for better traction. For demanding use on snow and ice.

- Link thickness of 8 mm. Plates providing a secure grip on snow and ice.
 - High quality heat treatment cementation.
 - Inner side chain with adjustment shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.

Packing: 1 pair in a wooden crate.

* rings: 11 mm







Rhomboid-shaped chain, ideal for standard agricultural use.

- Link thickness of 7 mm, 8 mm, or 9.5 mm, with a "D" profile link for a safe grip on snow and ice.
- High quality heat treatment carburising. Fully galvanized.
- Use on both sides for longer life.

TEMPO

TΜ

- Inner side chain with adjustable shackles for an optimal fit on the tyre.
- Equipped with a tensioning chain and tensioning hook.
- The running and side surfaces are connected by welded rings.

Packing: 1 pair in a wooden crate or durable fabric, depending on the size.

D [mm]	7	8	9,5
H [mm]	27	30	35













Ladder-shaped chain, for light agricultural use. Simple and functional. With reinforced rings on longitudinal links.

- Link thickness of 6 mm, 7 mm, 8 mm, or 9.5 mm, with a "D" profile link for a safe grip on snow and ice.
- High quality heat treatment carburising. Fully galvanized.
- Use on both sides for longer life.
- Equipped with a tensioning chain and tensioning hook.

Packing: 1 pair in a wooden crate or durable fabric, depending on the size.





GRIP STUD

GS

Tractor chain for forestry, intended for less demanding surfaces. The chain is distinguished by good driving properties and grip.

- Due to its construction, the chain is easy to use.
- Made of special alloy steel and fully heat treated, which extends its life span additionally.
- Available in 8,5 mm, 10 mm and 12 mm versions.

Packing: 1 pair in a wooden crate or durable fabric, depending on the size.

D [mm]	6	7	8	9,5
H [mm]	23	26	30	35

	8.1		50.	8,5	10	12
Y	1 All	~8	φ [mm]	8	9,5	11
	100	000	φ1 [mm]	9	10	12,5
\mathbf{X}	8-H		H [mm]	30	34	41







LASHING CHAIN SYSTEMS G100

70

3.5 M TWO-PART KIT FOR FASTENING EN 12195-3

00

Two-part kit

1/8

Code	Grade	Chain (mm)	LC (kN)	STF (daN)	Ratchet	kg
37148	100	8	50	3000	37150	11,2
37149	100	10	80	3000	37151	16

Ratchet

Code	d (mm)	c (mm)	e/f (mm)	g (mm)	a (mm)	b (mm)
37150	250	11	620/770	10	280	56
37151	260	15	710/880	12	280	64

Additional chain

Code	Grade	Chain (mm)	Dimension (mm)	kg/m
31196	DIN 818-2	8	8x24	1,6
37716	DIN 818-2	10	10x30	2,5

Standard length of the kit is 3.5 m. According to the customer request, we can produce optional kit length.



KIT FOR FASTENING THE LOAD EN 12195-3





Kitchain				Additio	Additional chain					
Code	Grade	Chain (mm)	LC (kN)	STF (daN)	kg	Code	Grade	Chain (mm)	Dimension (mm)	kg/m
37146	100	8	50	3000	9,7	31196	DIN 818-8	8	8x24	1,6
37147	100	10	80	3000	14,7	37716	DIN 818-8	10	10x30	2,5

Standard length of the kit is 3,5 m. According to the customer request, we can produce optional kit length.

RATCHET WITH HOOKS FOR FASTENING THE LOAD EN 12195-3

Code	Grade	Chain (mm)	LC (kN)	MBL (kN)	kg
39443	100	8	50	100	3,7
39444	100	10	80	160	6

Code	d (mm)	c (mm)	e/f (mm)	g (mm)	a (mm)	b (mm)
39443	250	11	620/770	10	280	56
39444	260	15	710/880	12	280	64



SP

RATCHET FOR FASTENING THE LOAD EN 12195-3

	Code	Grade	Chain (mm)	LC (kN)	MBL (kN)	kg	d (mm)	c (mm)	e/f (mm)	g (mm)	a (mm)	b (mm)
(37152	100	8	50	100	2,4	250	11	360/530	20	280	56
:	37153	100	10	80	160	3,8	260	15	380/560	20	280	64





LOAD HOOK WITH A BLOCK EN 1677

Code	Grade	Chain (mm)	WLL (t)	MBL (t)	kg	e (mm)	h (mm)	a (mm)	d (mm)	g1 (mm)	b (mm)
37156	100	8	2,5	10	0,7	92,5	31	20	10	33	90,5
37157	100	10	4	16	1,2	109,5	37	26	13	40	108,5



SHORTENING HOOK EN 1677

Code	Grade	Chain (mm)	WLL (t)	MBL (t)	kg	e (mm)	b (mm)	d1 (mm)	d2 (mm)	g (mm)
37154	100	8	2,5	10	0,5	70	58	20	12	10
37155	100	10	4	16	1,0	88	70	21	14	12



CHAIN CONNECTOR EN 1677

Code	Grade	Chain (mm)	WLL (t)	MBL (t)	kg	e (mm)	c (mm)	s (mm)	d (mm)	b (mm)	g (mm)
34734	100	8	2,5	10	0,2	63	10	16	9,5	53	19
34781	100	10	4,0	16,0	0,35	70,5	13,5	19	11,5	65	24



MASTER LINK EN 1677

	(mm)	(t)	MBL (I)	kg	d (mm)	w (mm)	(mm)	(mm)
34733 100	8	3,5	14,0	0,5	16	60	10	110
34780 100	10	5,0	20,0	0,85	18	75	10	135



LASHING CHAIN SYSTEMS G80

Trees

3.5 M TWO-PART KIT FOR FASTENING EN 12195-3

Two-part kit

Code	Grade	Chain (mm)	LC (kN)	STF (daN)	Ratchet	kg
34077	80	8	40	1900	33864	11
34079	80	10	63	1900	33865	15,7
34080	80	13	100	3000	33866	24
Ratchet						

Code	d (mm)	c (mm)	e/f (mm)	g (mm)	a (mm)	b (mm)
33864	250	11	620/770	10	280	56
33865	260	15	710/880	12	280	64
33866	260	16	820/990	16	355	64

Additional chain

Code	Grade	Chain (mm)	Dimension (mm)	ka/m
34268	orauc		8v24	
24260		10	10,290	י, י יי
34209		10	10,30	Ζ,Ζ
34270	DIN 818-2	13	13x39	3,8

Standard length of the kit is 3.5 m. According to the customer request, we can produce optional kit length.

LC: Lashing Capacity STF: standard tension force MBL: Minimum breaking load WLL: max. Working Load Limit





Kit						Addition	nal chain			
Code	Grade	Chain (mm)	LC (kN)	STF (daN)	kg	Code	Grade	Chain (mm)	Dimension (mm)	kg/m
33917	80	8	40	1900	9,5	34268	DIN 818-2	8	8x24	1,4
33918	80	10	63	1900	14,4	34269	DIN 818-2	10	10x30	2,2
33919	80	13	100	3000	21,5	34270	DIN 818-2	13	13x39	3,8

Standard length of the kit is 3.5 m. According to the customer request, we can produce optional kit length.

RATCHET WITH HOOKS FOR FASTENING THE LOAD EN 12195-3

Code	Grade	Chain (mm)	LC (kN)	MBL (kN)	kg
39440	80	8	40	80,4	5
39441	80	10	63	126	5,5
39442	80	13	100	212	7,7

Code	d (mm)	c (mm)	e/f (mm)	g (mm)	a (mm)	b (mm)
39440	250	11	620/770	10	280	56
39441	260	15	710/880	12	280	64
39442	260	16	820/990	16	355	64



RATCHET FOR FASTENING THE LOAD EN 12195-3

Code	Grade	Chain (mm)	LC (kN)	MBL (kN)	kg	d (mm)	c (mm)	e/f (mm)	g (mm)	a (mm)	b (mm)
33861	80	8	40	80,4	3,5	250	11	360/530	20	280	56
33862	80	10	63	126	3,5	260	15	380/560	20	280	64
33863	80	13	100	212	4,0	260	16	400/580	25	355	64







LOAD HOOK WITH A BLOCK EN 1677

Code	Grade		WLL (t)	MBL (t)	kg	e (mm)	h (mm)	a (mm)	d (mm)	g1 (mm)	b (mm)
33876	80	8	2	8	0,7	92,5	31	20	10	33	90,5
33877	80	10	3,15	12,6	1,3	109,5	37	26	13	40	108,5
33878	80	13	5,3	21,3	2,4	134	44	33	16,5	49	133



SHORTENING HOOK EN 1677

Code	Grade	Chain (mm)	WLL (t)	MBL (t)	kg	e (mm)	b (mm)	d1 (mm)	d2 (mm)	g (mm)
33873	80	8	2	8	0,4	70	58	20	12	10
33874	80	10	3,15	12,6	0,8	88	70	21	14	12
33875	80	13	5,3	21,3	1,6	106	93	27	19	16



CHAIN CONNECTOR EN 1677

Code	Grade	(mm)	WLL (t)	MBL (t)	kg	e (mm)	c (mm)	s (mm)	d (mm)	b (mm)	g (mm)
33871	80	8	2	8	0,2	63	10	16	9,5	53	19
33870	80	10	3,15	12,6	0,4	70,5	13,5	19	11,5	65	24
33872	80	13	5,3	21,3	0,7	90	16	26	15	82	29



MASTER LINK EN 1677

Code	Grade	Chain (mm)	WLL (t)	MBL (t)	kg	d (mm)	w (mm)	s (mm)	t (mm)
33879	80	8	2,12	8,5	0,6	16	60	10	110
33880	80	10	3,15	12,6	0,9	18	75	10	135
33881	80	13	5,3	21,3	1,5	20	90	10	160



SPARE PARTS

		Cross chain hook		
	29123	3,5	10	-> 3,5 mm
Б	30065	5	10	4,5-5,5 mm
	29118	6	10	5,5 mm
3)	29120	8	10	6-8,5 mm
	33825	9,5	5	9,5-10
	33826	11	5	12

Side hook "K"

K 1

КЗ

Κ4

K6

Hook "H"

H 10

H15

H 30

H 40

H 60

H 80

Shakle G80

5

8

11

Code 29156

34272

29124

41003

Code

30840

30841

30842

29169

29170

29171

Code

33024

Pcs.

2

2

2

2

Pcs.

2

2

2

2

2

2

Pcs.

1

1

1

For Chain

3,5 mm

4,5 mm

7-9,5 mm

5,5

For Chain

4,5 mm

5,5 mm

7-8 mm

7-8 mm

9,5 mm

12 mm

For Chain

4,5-5,5 mm

7–11 mm

14-16 mm

	<	
	0	~
n	-	0
		~~
	-	0

Code	Chain fastener	Pcs.	For Chain
29158	No. 2	2	8-9,5 mm
29161	No. 4	2	4,5-5,5 mm
29162	No. 5	2	3,5-4,5 mm
29163	No. 7	2	6-8 mm
33828	GS 8,5	L+D	GS 8,5
33829	GS 12		GS 10, GS 12



Code	Emergency link	Pcs.	For Chain
29221	D 6	10	6 mm
29222	D 8	10	7–8 mm
29223	D 10	5	8–10 mm

Code	Quick link "T"	Pcs.	For Chain
42173	T 07	2	4,5-5,5 mm
30044	T 06	2	5,5–7 mm
30045	T 08	2	7-8 mm
30046	T 10	2	9–11 mm
30047	T 13	2	14 mm
30048	T 16	2	16 mm
Code	Shakle	Pcs.	For Chain
29164	5	6	4,5-5,5 mm
29166	8	6	7-9 mm
29167	11	6	11-16 mm









Code	Hook "R"	Pcs.	For Chain
29212	R	5	7–9,5 mm



Code	Side chain repair link		For Chain
29204	D 3,5	15	3,5 mm
29205	D 5	10	4,5-5,5 mm
29206	D 6	10	6-7 mm
29207	D 8	10	8 mm
29208	D 10	5	9,5 mm

			1	3
			a	1
		A		
	1		0	
		6	٠	

Code	Rubber hook	Pcs.	For Chain
28879	D 10	1	3-4,5 mm
27161	D 17	1	4,5 mm



29218

Code	Assembly link	Pcs.	For Chain
29224	DV 8	6	7-8 mm
29225	DV 10	6	9,5 mm
44096	DV 5,5	6	5,5 mm
Code	Spare link	Pcs.	For Chain
29214	DV 5,5	10	5,5 mm
29216	DV 7	10	7 mm
29217	DV 8	5	8 mm

5

9,5 mm

DV 10

	Code	Ring open	Pcs.	For Cha		Code	H Hook + Ring	Pcs.	For Chain
PA	30067	5x19	10	4,5 mn		33898	H15 + D7x24	1	5,5 mm
	30056	7x24	10	5,5 mr	Run		(5,5 mm) H30 + D9x30		
	30058	10x45	5	9,5-11 n		33899	(7–8 mm) H40 + D9x30	1	7–8 mm
	30057	8x35	10	7–8 mi		33900	(7-8 mm) H60 + D11x40	1	7–8 mm
	29189	9x30	10	7–8 mi		33901	(9,5 mm)	1	9,5 mm
	29202	14x50	3	12-14 m					
	29201	11x40	5	9,5–11 r		Code	Omega repair link	Pcs.	For Chain
	33034	15x56	3	14 mn		29117	D 11 (11mm)	1	11 mm
	29203	16x56	3	16 mm	A	27368	D 14 (14mm)		14 mm
	33037	18x60	3	18 mm				1	
	33830	18x74	3	19 mn		27592	D 16 (16mm)	1	16 mm
	Code	Lock	Pcs.	For Cha		32477	D 18 (18mm)	1	18 mm
	۳ ۱					33048	D 20 (20mm)	1	20 mm
	30621	PRO COMPACT (9-12)	1	PC9, PC SEV	65	Code	Plastic hook	Pcs.	For Chain
P. P.	Code	Lock	Pcs.	For Cha		30813	PRO COMPACT (9–12)	1	PC9, PC12 SEV
8	29834	PROFESSIONAL	1	PN	(()	Code	Bag	Pcs.	For Chair
	Code	Lock		Pcs.		29941	PRO COMPACT (9–12)	1	PC9, PC12 SEV
	40869	STOP&GO SG7,SG9, SG13		1		29842	PROFESSIONAL	1	PN
\square	Code	Bag D	imens	ions P	inder the	Code	Mounting clamp		Pcs.
	42178	TM, TR, GS	40x6	0					
•	42179	TM, TR, GS	50x7	0		33376	KLESCE MON		1
	Code	Bag	Dimens	sions P		Code	Spring pins releaser		Pcs.
-	42177	STX, STL, ATV	30x	70	And the second division of the second divisio				
-	42180	A, AS	30x	50		30576	IZB VZMET ZATIKOV		1
	42181	A, AS	40x6	60		Code	Extention	Pcs.	For Chain
	42182	A, AS	50x	70	203000	33894	POD D5x35	1	5,5 mm
	42183	NK, NKP, NKD, ZZ	30x	50		33896	POD D7x42	1	7 mm
	42184	NK, NKP, NKD, ZZ	40x6	60	1	Code	Gloves for mounting		Pair
	42185	NK, NKP, NKD, ZZ	50x	70	V Town The	25604	RM-LXL		1
	Code	Bag	Dimer	nsions P	516			h – I	
O VINCA	42186 MT,	MD, PI, PS, PE, SS, SE	М	Ρ	A State		Universal lengt Lenght = 6	0 cm	ΛL
1000	42187 MT,	MD, PI, PS, PE, SS, SE	S	Ρ					
0	42188 MT,	MD, PI, PS, PE, SS, SE	V	Ρ					

42190

PRF

1

Questionnaire Tyre Chains Order Form

Used on: *



Vehicle information:

Weight of loaded vehicle* [kg]:

Motor power* [kW]:

Tyre information:

Tyre manufacturer ¹		Prot	ile / at	peling ¹ :	
Tyre dimension ¹ :			Single		Double
Туре:	Radial	🗌 Diagon	al	Industrial	□ Superelastic





Contact person:

Name:

Company:

Phone:

E-mail:

¹ Fill in the form with unambiguous and clear tyre information. * Fill-in mandatory

.....

•••••										
••••••										
•••••										
•••••										
•••••										
•••••										
•••••										
•••••										
•••••										
•••••			•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	• • • • • • • • • • • • • • • • • • • •		•••••	
			n the		-	K	s)	<u>1</u> 4		
	24 24 27 27 27 27 27 27 27 27 27 27 27 27 27	<u>*</u> и	<u>₩</u> ₩ ₩			e ~ ~ *				
		×.ue	21. 21. 21. 21. 21. 21. 21. 21. 21. 21.	n Xee						
		***	n N N N N N N N	24 7 7 7 7						
	NAK N	***	n N N N N N N N	24 7 7 7 7						
		*# **	**** **** ****	24 27 27 27 27 27 27 27 27 27 27 27 27 27						
		*# **	**** **** ****	24 27 27 27 27 27 27 27 27 27 27 27 27 27						
		×** ***								
		×** ***								
		*** *** ***								
		*** *** ***								

59

.....



2022 / 2023