

Preferred for a reason

Nøsted &

Norway's only chain manufacturer

- **E** TRANSPORT
- TRACTOR
- CONSTRUCTION
- FOREST
- PRACTICAL INFORMATION

PRODUCT CATALOGUE 2025-2026



Valid from July 1, 2025

Our Website

At *nosted.com*, dealers can easily order products from the entire TRYGG range. Whether you need main products or spare parts, we've made it simple for you to find and order exactly what you need.

You can also compare products and view your order history – whether you've ordered through our online store or via other channels!

Product Selector

On our website, you'll find our practical Product Selector. With just a few clicks, you can easily find the right product to match your tire dimensions. Using our Product Selector saves you time while ensuring you get the correct chain for your needs.





Scan the QR code or visit https://nosted.com/en/product-selector

Find Your Dealer

TRYGG has a wide network of dealers in many countries around the world. This makes it easy to find the right solutions for your needs. On our website, you can quickly locate the dealer closest to you.

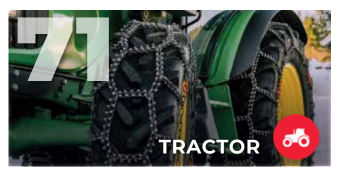




Scan the QR code or visit https://nosted.com/en/find-dealer/

TABLE OF CONTENTS











8
TRYGG

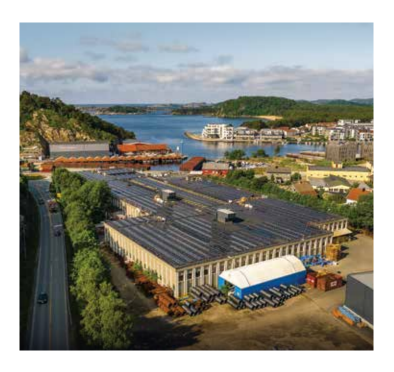
CHAIN	PAGE
TRUCK	79
- Super Standard	77
- Super Tight	77
- Super Grizzly	76
- Super Snake	76
- Super Dual Triple	75
- Bull Horn	75
- Boss - 8 mm Double Duty	74
- Scan Trac	74
- Easy Trac	73
- Easy Bus	73
- Certus	72
- Semi Truck	72
TRACTOR	7
- Fast Trac	69
- Moskus	69
- Tractor	67
- Safety Grip	67
- SMT Tractor	66
- SMT Flexi	65
- Swiss Flexi Tractor	65
- SM2D	64
CONSTRUCTION	62
- SMT Construction	6
- Swiss Flexi Construction	6
- SMT Excavator	60
- SM2D Construction	60
- Grouser	59
- Safety Grip Construction	59
FOREST	58
- Gigant	56
- U-Grip	56
- Satyr	55
- Pan	55
- Tight Ring	54
- Fixed Ring	54
- SMT Forest	53
- SM2D Forest	53
PRACTICAL INFO	52
- Chain installation	52
- Shortening	50
- Safety – warranty	49
- Chain use regulations	48

About Us

TRYGG is produced by Norway's only chain manufacturer, Nøsted &. We continuously work to minimize our environmental footprint and have a strong focus on energy efficiency.

With support from Innovation Norway and Enova, we have developed the industry's most energy-efficient chain production method. We have installed solar panels on the roofs of all our production facilities in Norway, generating up to 2 GWh per year. Norwegian grid electric is also 99% renewable. Together these give us market leading sustainable energy use.

We also use only steel from West European steel mills – giving us shorter transport distances and lower emissions. Together with the certifications ISO 9001 and ISO 14001, this makes our chain production probably the most environmentally friendly in the world.



Did you know that the CO2 emissions from the production of the steel used in TRYGG chains are less than half of the emissions from steel produced in China or other parts of Europe? In many cases, it is even three to four times lower.



Norway's Only Chain Manufacturer

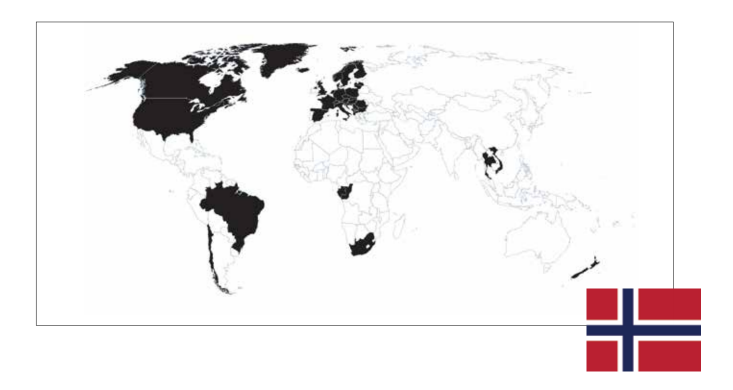
For over 85 years, Nøsted & has produced chains under the brand name TRYGG – world-leading tire chains manufactured at Norway's only chain factory. The 10,000 m² facility, strategically located at the mouth of the Mandal River, supplies chains for transport, agriculture, construction, forestry, fisheries, aquaculture, industry, oil, and offshore.

Production in Norway, steel sourced from Western steel mills, and complete control of every step from development to the finished product ensure the highest quality, precision, and delivery reliability. Local production gives us a unique closeness to the market – allowing us to quickly adapt, adjust, and develop products in close collaboration with our customers.

We offer the market's largest selection and inventory of tire chains, ensuring fast delivery and high availability. Through continuous improvement across the entire value chain, we strive to make it easy, efficient, and safe to choose TRYGG.

Customers on Every Continent

TRYGG chains are designed for Norwegian conditions, making them equally well-suited for challenging environments and roads elsewhere in the world. While the domestic market is large and important, TRYGG chains are exported for a variety of applications to every continent.



BioCorr

We are introducing BioCorr as a surface treatment on several of our chain models. The chains are surface-treated to protect the product during storage and transport. During use, the surface treatment on any chain in contact with the ground will wear off. Unlike conventional protection methods such as paint, which release harmful chemicals and microplastics, BioCorr is based on biodegradable materials. Therefore, it is a more environmentally friendly alternative that helps reduce damage to nature.

At the same time, BioCorr is a more energy-efficient process and does not require acid treatment that electroplating does.

What is BioCorr?

BioCorr is a water-based, bio-based, and biodegradable rust protection agent designed for the preservation of metals during storage and transport. BioCorr provides multi-metal protection and is an environmentally friendly alternative to petroleum-based products. BioCorr is VOC-free, and the formulation is biodegradable.

By choosing TRYGG tire chains, you are helping to protect nature from toxic substances!



Chosen by the Armed Forces

We are a proud supplier of NATO-approved tire chains to the Norwegian Armed Forces. TRYGG was selected for its price, quality, and, not least, its proximity to the market with both development and production in Norway. Our LFS chain was developed in collaboration with the Norwegian Armed Forces and meets all required standards.



TRYGG LFS

NATO-approved chain – developed in close cooperation with the Norwegian Armed Forces. A robust square-pattern studded chain with tensioning chain, designed to meet their strict performance and reliability requirements. The chain is engineered for demanding use both on and off-road – in all conditions where tire chains are needed.





TRYGG ATV

Fully flexible diamond-pattern chain. Studs on every other link double the ground pressure per stud, dramatically increasing grip and mobility.





TRYGG SMT

A robust, fully flexible chain that delivers excellent traction in all terrain – ice, rock, soil, and mud.







TRYGG Chain Guaranteed Against Breakage

TRYGG chains guarantee against breakage on all transport and tractor chains!

Over 85 years, we have developed solid expertise in material selection, shaping, welding, and hardening. The sum of these processes is the key to TRYGG quality. With steel sourced from West European steelworks and full control over production and product development, TRYGG guarantees quality at every stage. If, against all odds, you experience a breakage despite proper use, your dealer will assist with repairs or, if necessary, a replacement chain. Choosing TRYGG should be easy! Read more about the breakage guarantee on page 49.

TRYGG - preferred for a reason!



Contact Us

We hope and believe you will find the products that meet your needs in this catalogue. If you need assistance, feel free to contact us, or visit our website at www.nosted.com/trygg to learn more about our products. There, you can easily use our product selector to find the right product for your needs, watch installation videos, and get recommendations for use, as well as see which spare parts and tools are available and relevant for your product.



Kjetil Aukland Sales Director kjetil@nosted.com +47 982 51 782



Kenneth Holen Sales Manager Europe kenneth.holen@nosted.com +47 955 55 744



Audrius Barsauskas Sales Manager, Eastern Europe audrius.barsauskas@nosted.com +37 069 938 454



Endre Lindgaard District Sales Manager endre.lindgaard@nosted.com +47 484 24 880



Erik Espelund
District Sales Manager
erik.espelund@nosted.com
+47 918 44 029







TRYGG tire chains are available for all types of applications. From light chains with high comfort via conventional studded chains with square links to floating diamond- patterned chains for heavy machinery and difficult conditions.

COMPARISON OF PROPERTIES FOR TRYGG TRUCK CHAINS

	Standard	Tight	Grizzly	Snake	Dual Triple	Bull Horn	Boss	Scan Trac	Easy Trac	Easy Bus	Certus	Semi Truck
Light Truck	x								х			х
Heavy Transport		х		х			х	x			x	
Logging Truck		х		Х	Х	x					×	
Truck Trailer									х			
Bus	х							х		х	×	х
Crane Truck		Х	x	x			Х				x	

Traction on ice largely depends on the weight of the vehicle. Too much chain relative to the weight results in reduced traction.

SUPER STANDARD

Super Standard is very well-suited for buses and service tasks, as well as for anyone who occasionally needs to apply chains. It is a lightweight and strong chain that is easy to handle. The chain is alloyed with, among other elements, boron, manganese, and nickel to achieve optimal wear resistance and toughness.

Tag chain: 7 mm. Side chain: 6x34 mm.

SETAILS







- 7x9 mm square stud. The square stud offers several advantages, such as a larger hardened surface, sharp edges even on worn studs, and therefore improved traction.
- 2. The inner side chain, closest to the vehicle, is secured with an inner lock.
- 3. The outer side chain is fastened with a boomer with link.

Price from 186,00 €Available in all common tire sizes.



The chain comes in a practical, durable bag along with installation instructions





SUPER TIGHT

TRUCK DRIVER'S FAVORITE!

Super Tight has 50 percent more cross-links than Standard, ensuring that at least two cross-links are always in contact with the ground. The chain is easy to handle, strong, and provides excellent traction. It is alloyed with elements such as boron, manganese, and nickel for optimal wear resistance and toughness.

Tag chain: 7 mm. Side chain: 6x34 mm.









- 7x9 mm square stud. The square stud offers several advantages, such as a larger hardened surface, sharp edges even on worn studs, and therefore improved traction.
- 2. The inner side chain, closest to the vehicle, is secured with an inner lock.
- 3. The outer side chain is fastened with a boomer with link.

Price from 272,00 €
Available in all common tire sizes.



The chain comes in a practical, durable bag along with installation instructions

Find your size







SUPER GRIZZLY

Super Grizzly is a highly aggressive chain designed for heavy vehicles under demanding conditions. With double the number of cross-links, you will always have at least 3-4 cross-links in contact with the ground. The chain is alloyed with elements such as boron, manganese, and nickel for optimal wear resistance and toughness.

Tag chain: 7 mm. Side chain: 7x42 mm.







- 7x9 mm square stud. The square stud offers several advantages, such as a larger hardened surface, sharp edges even on worn studs, and therefore improved traction.
- The inner side chain, closest to the vehicle, is secured with an inner lock. 2
- The outer side chain is fastened with a boomer with link.

Price from 637,00 € Available in all common tire sizes.



The chain comes in a practical, durable bag along with installation instructions





SUPER SNAKE

SUPER SNAKE - steering chain

TRYGG Super Snake is very popular as a steering chain in Canada and the USA. It is a comfortable chain to drive with, ensuring that the chain is always in contact with the ground. The last two side straps are fitted with a ring instead of a hook, making it easy to get a tight and well-fitted chain on the wheel. The chain is alloyed with elements such as boron, manganese, and nickel for optimal wear resistance and toughness.

Tag chain: 7 mm*. Side Strap: 7 mm. Side chain: 6x34 mm.

* Super Snake is available in an 8 mm size upon request











- 7x9 mm square stud. The square stud offers several advantages, such as a larger hardened surface, sharp edges even on worn studs, and therefore improved traction.
- The inner side chain, closest to the vehicle, is secured with an inner lock. 2.
- 3. The outer side chain is fastened with a boomer with link.
- The tag chain is secured with a S-hook. 4.
- 5. The tightening rail makes it easy to adjust the chain to the tire.

Price from 368,00 € Available in all common tire sizes.



The chain comes in a practical, durable bag along with installation instructions







SUPER DUAL TRIPLE

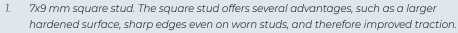
Provides excellent traction, especially on uneven surfaces where one twin wheel may have less ground pressure. Super Dual Triple is available in Standard with five free links between each cross-link or as Tight with three free links between each cross-link. The chain is alloyed with elements such as boron, manganese, and nickel for optimal wear resistance and toughness.

Tag chain: 7 mm. Side chain: 6x34 mm.









- The inner side chain, closest to the vehicle, is secured with an inner lock.
- The outer side chain is fastened with a boomer with link.

Price from 462.00 € Available in all common tire sizes.



The chain comes in a practical, durable bag along with installation instructions





BULL HORN

For long hauls with logging trucks, this square chain with "bull horn" studs is the professional choice. The Z-pattern provides continuous ground contact with good grip and directional stability. The ingenious lock with sliding side chain tensioning automatically adapts to all tires - regardless of brand and type.

For dual wheels, Bull Horn is specially adapted for the right and left sides and is packed in separate bags with their own item numbers. It can be supplied both with a Z-pattern and as ladder chains.

Tag chain: 8 mm. Side Strap: 8x8 mm. Side chain: 8x32 mm.

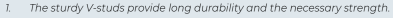
DETAILS











- The inner side chain, closest to the vehicle, is secured with a hook. 2.
- 3. The outer side chain is secured with a boomer with link.
- The tag chain is secured with express connection.

Price from 405,00 €

Available in all common tire sizes.





Find your size

BOSS - 8 mm DOUBLE DUTY

PERFECT FOR GARBAGE TRUCKS

TRYGG BOSS is a close-linked, solid chain that is perfect for use on heavy garbage trucks and construction vehicles. Garbage trucks face the challenge of being light in the morning and extremely heavy in the afternoon; TRYGG BOSS addresses this issue. It can also be advantageously used on smaller vehicles with high axle pressure. The chain is made of top-quality boron steel.

Tag chain: 8 mm*. Side chain: 8x50 mm.

* Boss is available in an 8 mm size upon request









- 1. 8 mm round stud. Boss features oversized studs, meaning studs with a larger diameter than the link they are mounted on.
- 2. The inner side chain, closest to the vehicle, is secured with an inner lock.
- 3. The outer side chain fastened with a boomer with link.

Price from 370,00 €

Available in all common tire sizes.





SCAN TRAC

Scan Trac is a lightweight chain that is excellent for buses and trucks. It is quick to install, provides good traction, and offers a smooth ride. Environmentally friendly, durable, and cost-effective. Packaged as half-pairs in user-friendly packaging.

Tag chain: 5x5 mm. Side chain: 5x34 mm.

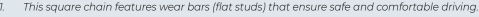
Spare sections are available as accessories on our website.

DETAILS









- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with hooks.
- 3. Quick and easy tightening with cam rails.

Price from 236,00 €Available in all common tire sizes.



The chain comes in a practical, durable bag along with installation instructions

Find your size



EASY TRAC

Easy Trac is very lightweight and provides safe and comfortable driving. It works well on drive wheels and is excellent on front wheels and trailers. The chain offers good traction and a smooth ride. It is packaged as half-pairs in user-friendly packaging.

Tag chain: 5x5 mm. Side chain: 5x34 mm.

STAILS







- 1. 5x5 mm square chain without studs.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with hooks.
- 3. Quick and easy tightening with cam rails.

Price from 200,00 €

Available in all common tire sizes.



The chain comes in a sturdy and practical storage box, along with installation instructions





EASY BUS

Easy Bus is a tire chain that can be mounted without moving the vehicle. It features a 5x5 mm square chain design, providing a surface-friendly and smooth driving experience. Each section is equipped with quick tensioners, making it easy to tighten the chain securely. Easy Bus is quick and simple to install when needed – whether you're stuck in a bus stop or facing a steep hill. The chain includes a guiding pin to help grip the inner side chain, ensuring hassle-free installation.

With its low-profile design, Easy Bus is perfect for articulated and electric buses with limited clearance between the wheels and the vehicle body.

The chain can be mounted in under two minutes, making it an efficient solution for demanding situations.

Tag chain: 5x5 mm. Side chain: 5x34 mm.









- 1. 5x5 mm square chain without studs.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with hooks.
- Quick and easy tightening with cam rails.





The chain comes in a sturdy and practical storage box, along with installation instructions

Find your size here:





nøsted &

CERTUS

TRYGG CERTUS - FOR EMERGENCY AND SNOW CLEARING OPERATIONS!

The proven and well-known features of TRYGG LFS have been carried forward and combined with components from our bestseller, TRYGG Fast Trac. This has resulted in the latest addition to our transport series – TRYGG Certus.

Certus delivers superior traction, smooth handling, exceptional quality, and long-lasting durability. Designed for convenience, it features tool-free installation, making it quick and effortless to mount and remove. The tighening rail ensures a tight and stable fit. Additionally, the chain is double- hardened for an extended lifespan.

Tag chain: 8 mm. Side strap: 6 mm. Side chain: 5 mm.

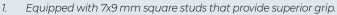












- 2. The inner side chain, closest to the vehicle, is secured with an inner lock. The outer side chain is easily fastened with an outer lock.
- 3. The tag chain is secured with an express connection.
- 4. The tightening rail makes it easy to adjust the chain on the tire.

Price from 404,00 €

Available in all common tire sizes.





SEMI TRUCK

Semi Truck is a cost-effective quality chain provided in a compact design. It is certified according to Norwegian standards and comes in convenient bags.

Tag chain: 7 mm. Side chain: 6x38 mm.

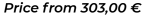








- 8 mm round stud. Semi Truck features oversized studs, meaning studs with a larger diameter than the link they are mounted on.
- 2. The inner side chain, closest to the vehicle, is secured with an inner lock.
- 3. The outer side chain on the tire is fastened with a boomer with link.













TRACTOR



The spectrum of TRYGG tire chains for tractors covers all purposes. From roading to forestry and everything inbetween. For both professional and hobby use. TRYGG tractor chains are the most flexible chains on the market. Shortening or extension of tire chains has never been easier.

COMPARISON OF PROPERTIES FOR TRYGG TRACTOR CHAINS

	Fast Trac	Moskus	Tractor	Safety Grip	SM2D	SMT/SMT Flexi	Swiss Flexi Tractor
Road	****	****	****	****	*	**	
Terrain	***	****	***	**	*****	****	****
Weight (lightness)	****	****	****	****	*	**	**

FAST TRAC

FAST TRAC LIGHT CHAIN WITH SQUARE STUDS - BESTSELLER!

The professionals' clear first choice for longer snow plowing tasks. The chain should have minimal slack, making it suitable for machines with limited space around the tires. Fully floating pattern with studded side straps for superior traction on snow and ice.

Tag chain: 8 mm. Side strap: 6 mm. Side chain: 5x34 mm.









- The chain is equipped with 7x9 mm extended square studs that provide superior grip.
- The inner side chain, closest to the vehicle, and the outer side chain, is secured with boomers with shackles.
- The tag chain is secured with a connection link. 3.
- Easy adjustment to the tire with magic links.

Pre-cut or adjust it yourself - the choice is yours! Chains with item numbers ending in a letter are pre-cut to fit the tire's dimensions. Item numbers without a letter fit multiple dimensions and will require adjustment.

Price from 874,00 €

Available in all common tire sizes.





MOSKUS

ALL-ROUND CHAIN FOR THOSE WHO USE THE TRACTOR FOR VARIOUS **TASKS AND SURFACES!**

TRYGG Moskus is a versatile chain with 6x6 mm square links in the track that is suitable for farm work, snow removal, forestry, and occasionally traveling on the road. The 6 mm welded V-studs provide excellent traction for snow removal or driving in the forest. The chain floats well on the tire, making it comfortable to use on the road. The tightening rails allows you to easily adjust from loose to tight, depending on the surface and speed you are operating in.

Tag chain: 6x6 mm. Side strap: 6 mm. Side chain: 5x34 mm.





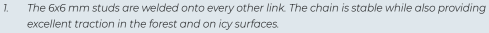












- The inner side chain, closest to the vehicle, is secured with a boomer with shackle. 2.
- The outer side chain is secured with a shackle. 3.
- 4. The tag chain is secured with a connection link.
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 890,00 €







MOSKUS





TIGHTENING CHAIN FOR EASIER USE!

What makes MOSKUS unique is the use of a tightening chain, which allows the chain to be mounted relatively loosely on the track and easily tightened using the tightening chain. When used in the forest, you want the chain to be relatively loose to be as self-cleaning as possible. When driving on the road, you want the chain to be tighter to prevent it from hitting the surface. Adjusting the tightness is simple and can be done in just a few minutes.



TRACTOR

Tractor is for those who have limited use for chains but want one that provides excellent traction. It is well-suited for machines with minimal clearance around the tires. Initial adjustment during first-time installation should be anticipated.

Tag chain: 7 mm. Side strap: 6 mm. Side chain: 5x34 mm.

SETAILS







- . Light chain with extra long 8 mm studs.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with boomers with shackles.
- 3. The tag chain is secured with a connection link.



Price from 705,00 €

Available in all common tire sizes.



Find your size

SAFETY GRIP

5x5 mm

Safety Grip 5 mm is a super-lightweight and versatile tractor chain for use in lighter tasks. It is the obvious choice for those who do not achieve good traction with studded tires, frequently put the chain on and off, or drive on varying road and surface conditions.

Tag chain: 5x5 mm. Side strap: 5x5 mm. Side chain: 5x34 mm.













- l. Horizontal welded long and high wear bars (flat studs) that provide very good grip and durability.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with boomers with shackles.
- 3. The tag chain is secured with a connection link.
- 4. Easy adjustment to the tire with magic links.

Pre-cut or adjust it yourself - the choice is yours! Chains with item numbers ending in a letter are pre-cut to fit the tire's dimensions. Item numbers without a letter fit multiple dimensions and will require adjustment.

Price from 676,00 €





SAFETY GRIP

6x7 mm

THE GENTLE SNOW PLOW CHAIN

Safety Grip 6x7 mm square chain is a strong lightweight chain designed for varied road tasks. It is the obvious choice for those who do not achieve good traction with studded tires, frequently put the chain on and off, or drive on changing road and surface conditions.

The square chain is gentle and leaves minimal marks on the surface, making it ideal for frequent snow plowing on paved areas or pedestrian streets, as well as for use in and out of halls. Safety Grip 6x7 mm comes with twisted side straps to minimize tire wear.

Tag chain: 6x7 mm. side Strap: 6 mm. Side chain: 5x34 mm.









- Horizontal welded long and high wear bars (flat studs) that provide very good grip and durability.
- The inner side chain, closest to the vehicle, and the outer side chain, is secured with boomers with shackles
- The tag chain is secured with a pin connector.

Price from 684,00 €

Available in all common tire sizes.



Find your size

SMT TRACTOR

SMT Tractor is a robust chain that provides excellent grip in various terrains - ice, stone, soil, and mud. It is a fully floating tractor chain designed for use in agriculture, forestry, and snow plowing. This chain is supplied pre-cut. If you cannot find the desired tire size, SMT Tractor can be produced upon request to fit your tire dimensions.

SMT Tractor 8 mm: Tag chain: 8 mm. Side strap: 7 mm. Side chain: 8x50 mm. Hook: 9 mm. SMT Tractor 9,5 mm: Tag chain: 9 mm. Side strap: 9.5 mm. Side chain: 8x50 mm. Hook: 10 mm. SMT Tractor 11 mm: Tag chain: 11 mm. Side strap: 9.5 mm. Side chain: 9.5x62.5 mm. Hook: 11 mm.







- SMT Traktor features oversized studs, meaning studs with a larger diameter than the link they are mounted on, which provides longer durability and better grip.
- The inner side chain, closest to the vehicle, and the outer side chain, is secured with boomers with links.
- The tag chain is secured with a z-hook.

Price from 747,00 €





SMT FLEXI

SMT Flexi is available in two sizes: 8 and 9.5 mm. The chain must be adjusted – using simple hand adjustments without tools, the chain can be fitted to both new and worn tires, and also adjusted after changing tire sizes. For other tire sizes not listed in the price list, we offer SMT Tractor.

Tag chain: 8/9.5 mm. Side strap: 8/9.5 mm. Side chain: 8x50 mm.



Price from 634,00 €

Available in all common tire sizes.





- 8.8/10.45 mm round studs. SMT Flexi is equipped with oversized studs, meaning studs with a larger diameter than the link they are mounted on, which provides longer durability and
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with boomers with links.
- The tag chain is secured with a z-hook.

8 mm

Find your size

9,5 mm

Price from 1 020,00 € Available in all common tire sizes.

Find your size



SWISS FLEXI TRACTOR

Swiss Flexi - Unmatched Durability! Reinforced with flat studs everywhere, Swiss Flexi combines the best of both worlds: it rolls like a lightweight chain while offering strength beyond a conventional chain! Highly aggressive, it is ideal for forestry work, snow clearing, and transport.

The chain is adjusted during the first installation, and a section can be removed if needed with simple tools.

Tag chain: 8x8 mm. Side strap: 8x8 mm. Side chain: 8 mm.











- Reinforced with flat studs everywhere.
- The inner side chain, closest to the vehicle, and the outer side chain, is secured with pin connectors. 2.
- 3. The tag chain is secured with a pin connector.
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 885,00 €





SM2D TRACTOR

9.5 mm - PREFERRED CHAIN FOR FORESTRY WORK

SM2D Tractor 9.5 mm is specially designed for those who use the tractor for forestry work. The chain provides excellent grip in terrain, on ice, and on bare rock. It features a fully floating design with an asymmetric 2-pattern design. This ensures a lighter chain without compromising traction and tire protection.

It comes with tightening rail as standard, which ensures a tight and stable chain while protecting the sidewall of the tire.

Tag chain: 9.5 mm. Side strap: 9.5 mm. Side chain: 8.5 mm.

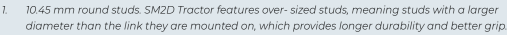












- The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles. 2.
- 3. The tag chain is secured with an express connection.
- 4. The tightening rail makes it easy to adjust the chain on the tire.

Not in stock, made to order.

Price from 949,00 €

Available in all common tire sizes.





11 mm

SM2D Tractor 11 mm is developed for large machines used in forestry work. This is a fully floating studded chain with two rows of studs across its width. The chain features two studs on each link, providing excellent grip in the forest, on ice, and on bare rock. The chain is compact, offering good protection for the tire. Tightening chain can be purchased as an optional extra for all chain models.

Tag chain: 11 mm. Side strap: 9.5 mm. Side chain: 9.5x50 mm.







12,5 mm round studs. SM2D Tractor features oversized studs, meaning studs with a larger diameter than the link they are mounted on, which provides longer durability and better grip.

- The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- The tag chain is secured with a pin connector/express connection.

Price from 2 391,00 €









CONSTRUCTION







SMT EXCAVATOR



SM2D CONSTRUCTION



GROUSER



SAFETY GRIP CONSTRUCTION



SWISS FLEXI CONSTRUCTION

TRYGG construction chains are designed to endure high stress. Custom heat treatment and metal alloys ensures maximum lifetime of the TRYGG construction chains.

COMPARISON OF PROPERTIES FOR TRYGG TRACTOR CHAINS

	SMT Construction	SMT Excavator	SM2D Construction	Grouser	Safety Grip Construction
Road		x			
Terrain	х			Х	x
Weight (lightness)	x		x		x
Wheel loader	x			×	X

SMT CONSTRUCTION

BESTSELLER!

SMT Construction is our most popular chain for heavy operations. It is aggressive all purpose chain for all types of off road conditions. The continuous pattern gives even traction and a smooth ride. The link interlocking keeps the studs straight up and creates a minimum of chain and tire wear.

Alloy steel, deep case hardened ensures durability and long service life.

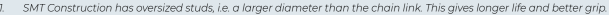
SMT Construction 11 mm: Tag chain: 11 mm. Side strap: 9,5 mm. Side chain: 9,5 mm. SMT Construction 13 mm: Tag chain: 13 mm. Side strap: 13 mm. Side chain: 11 mm. SMT Construction 16 mm: Tag chain: 16 mm. Side strap: 16 mm. Side chain: 13 mm.











- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- The tag chain is secured with an express connection.

Price from 1 408,00 €

Available in all common tire sizes.





SWISS FLEXI CONSTRUCTION

Swiss Flexi - Unmatched Durability! Reinforced with flat studs everywhere, Swiss Flexi combines the best of both worlds: it rolls like a lightweight chain while offering strength beyond a conventional chain! Highly aggressive, it is ideal for forestry work, snow clearing, and transport.

The chain is adjusted during the first installation, and a section can be removed if needed with simple tools.

Tag chain: 11,5x10 mm. Side strap: 11.5x10 mm. Side chain: 9,5 mm.





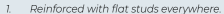












- The inner side chain, closest to the vehicle, and the outer side chain, is secured with pin connectors.
- 3. The tag chain is secured with a pin connector.
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 1995,00 €





SMT EXCAVATOR

SMT Excavator is a special chain for excavators with too little space between the tires to use traditional dual triple chains.

Developed in collaboration with leading operators. The floating pattern ensures continuous ground contact, and also provides comfortable ride. Produced in 8 and 9.5 mm thickness.

Tag chain: 8 mm*. Side strap: 7 mm. Side chain: 8x50 mm. Hook: 9 mm

* SMT Excavator is available in an 9,5 mm size upon request









- 8,8 mm round stud. SMT Excavator has oversized studs which gives longer life and better grip.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with boomers.
- 3. The tag chain is secured with an express connection.

Price from 799,00 €

Available in all common tire sizes.





SM2D CONSTRUCTION

SM2D Construction gives an extreme grip and stability from massive amount of studs gripping the terrain at all times. Tight mesh coverage protects tires from wear and damage. The chain performs extremely well on steep icy terrain. Deep case hardened alloy steel ensures durability and long service life.

SM2D Construction 11 mm: Tag chain: 11 mm. Side strap: 9,5 mm. Side chain: 9,5 mm. **SM2D Construction 13 mm:** Tag chain: 13 mm. Side strap: 13 mm. Side chain: 11 mm. **SM2D Construction 16 mm:** Tag chain: 16 mm. Side strap: 16 mm. Side chain: 13 mm.









- SM2D Construction has oversized studs which gives longer life and better grip.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- The tag chain is secured with a pin connector/express connection.

Price from 2 117,00 €





GROUSER

GROUSER - PERFECT FOR HEAVY MACHINERY AND SNOW REMOVAL

TRYGG Grouser is the ultimate in snow-clearing traction and operating comfort. This durable chain is designed for use on paved roads and can handle anything from mountain passes to bike paths. The drop forged grousers are formed after the 9,5 mm links to prevent them from laying down. They are wide and rounded underneath to avoid tire-damage. Tightening rail is standard. Chain tightener is recommended during installation.

Tag chain: 10 mm. Side strap: 8 mm. Side chain: 8 mm.













- The inner side chain, closest to the vehicle, and the outer side chain, is secured with z-hooks.
- The tag chain is secured with a pin connector. 3.
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 1 968,00 €

Available in all common tire sizes.





SAFETY GRIP CONSTRUCTION

This chain is made of square link cross chain. It is hardened twice in order to achieve the desired quality and extended service life. TRYGG Safety Grip can and should be used on both sides. Good driving comfort and service life are the strong features of this product. It is well suited for equipment with little space between the wheels and fenders.

Tightening chain is standard. We recommend use of our chain tightener when mounting heavier chains!

Tag chain: 10x9/11,5x10 mm*. Side strap: 10x9/11,5x10 mm. Side chain: 9/9,5 mm.

* Safety Grip Construction is available in an 13 mm size upon request















- The square chain is double hardened for extra resistance against violation. Can be delivered with flat studs. 7.
- The inner side chain, closest to the vehicle, and the outer side chain, is secured hooks. 2.
- 3. The tag chain is secured with a pin connector.
- 4. The tightening rail makes it easy to adjust the chain on the tire.

Price from 896,00 €









The forest has always had a special place in our hearts. This has resulted in a wide range of thoroughly tested forest chains for all purposes.

TRYGG forest chains are well known for a superb grip and long service life. The chains are available in several patterns and wire gauges. Please see more about forest chain, specifications and prices in our TRYGG product catalog.

PRODUCT COMPARISON

	Gigant	U-Grip	Satyr	Pan	Forestry	Tight Ring	SMT Forest	SM2D Forest
Ice	****	***	***	****	***	***	****	****
Terrain	****	****	****	****	***	****	****	***
Side wall protection	****	****	****	****	**	**	**	***
Track protection	****	****	****	****	***	***	**	***
Weight	***	***	***	****	****	***	***	***

GIGANT

BESTSELLER!

Gigant is our most popular forest chain. With an aggressive grip and stable design the chain offers a long service life. The chain is available in 16 mm triple diamond pattern for cut to length machinery and a double diamond pattern in 16 or 19 mm for skidders.

Tag chain: 16 mm. Side chain: 13 mm.

* Gigant is available in an 19 mm size upon request.



- 19 mm U-studs. The extra wide studs are welded under the horizontal chain link joints and are kept upright throughout the life of the chain.
- 2 The inner side chain, closest to the vehicle, and the outer side chain, is secured with pin connectors.
- 3. The tag chain is secured with a pin connector.
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 4 061,00 €

Available in all common tire sizes.





U-GRIP

A very popular chain with a good grip, good stability and long service life. U-studs are welded to the horizontal chain links and are kept upright throughout the life of the chain. Triple diamond pattern in 13 or 16 mm.

Tag chain: 13/16 mm*. Side chain: 13 mm.

* U-Grip is available in an 19 mm size upon request.



- Oversized studs for longer durability. The U-Grip 13 mm features 16 mm studs, while the U-Grip 16 mm features 19 mm studs.
- The inner side chain, closest to the vehicle, and the outer side chain, is secured with pin connectors. 2.
- The tag chain is secured with a pin connector. .3
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 2 851,00 €





SATYR

A chain that fits very well on the tire while having a good grip. No need for tension chain or rim rings, which simplifies installation and retightening. The chain has a self-cleaning effect to let soil and twigs escape.

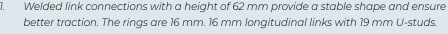
Tag chain: 16 mm. Side strap: 16 mm. Side chain: 13 mm.











- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with pin connectors.
- 3. The tag chain is secured with a pin connector.
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 4 365,00 €

Available in all common tire sizes.







The Pan chain is specifically designed for smaller forestry machines typically used in thinning operations. Pan is a light chain with 11 mm U-studs on horizontal links and 11 mm single studs on all vertical links for extra durability. This provides excellent traction on surfaces such as snow, ice, clay, and soil. The side straps offer added protection on the tire side. The chain comes standard with a tightening rail. Developed in collaboration with forestry contractors.

Tag chain: 11 mm. Side strap: 11 mm. Side chain: 9,5 mm.















- Equipped with 11 mm U-studs welded onto the horizontal chain links, ensuring the chain stays upright throughout its lifespan. Additionally, 11 mm round studs on the vertical links offer extra wear resistance.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- 3. The tag chain is secured with a pin connector.
- The tightening rail makes it easy to adjust the chain on the tire.

Price from 1 520,00 €



Find vour size

FORESTRY

TRYGG Forestry (FRAM FLS) is a heavy-duty chain designed for larger forestry machines. It is constructed with a two-link width pattern. The chain is easy to mount and can be adjusted without cutting the pattern in the traction area. It comes with a tightening chain unless otherwise specified. The chain features oversized U-studs for increased durability.

Tag chain: 13/16 mm. Side chain: 13 mm.



- Forestry 13 mm has 16 mm U-studs, and Forestry 16 mm has 20 mm U-studs. The studs are oversized for longer durability.
- 2. The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- 3. The tag chain is secured with a pin connector/express connection.
- 4. The tightening rail makes it easy to adjust the chain on the tire.

Price from 2 018,00 €

Available in all common tire sizes.



Find your size

FIXED RING

The original Ring Chain design, developed from horseshoes that were welded to chains for better grip on agricultural tractors. Less rings per tire than a Tight Ring Chain make this an easier and cheaper type of Ring Chains. A cost-effective choice for lighter tasks, part-time forest workers and smaller skidders.

Tag chain: 16 mm*. Side strap: 13 mm. Side chain: 13 mm

* Fixed Ring is available in an 19 mm size upon request.







- 16 mm chain has 25 mm rings. 19 mm chain has 28 mm rings.
- The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- The tag chain is secured with a pin connector.

Price from 2 645,00 €







SMT FOREST

BESTSELLER!

TRYGG SMT Forest is our most popular chain for heavy operations. It is aggressive all purpose chain for all types of off road conditions. The continuous pattern gives even traction and a smooth ride. The link interlocking keeps the studs straight up and creates a minimum of chain and tire wear.

Alloy steel, deep case hardened ensures durability and long service life.

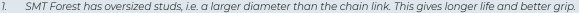
SMT Forest 11 mm: Tag chain: 11 mm. Side strap: 9,5 mm. Side chain: 9,5 mm. SMT Forest 13 mm: Tag chain: 13 mm. Side strap: 13 mm. Side chain: 11 mm. SMT Forest 16 mm: Tag chain: 16 mm. Side strap: 16 mm. Side chain: 13 mm.











- The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- The tag chain is secured with an express connection.

Price from 1 265,00 €

Available in all common tire sizes.





SM2D FOREST

SM2D Forest gives an extreme grip and stability from massive amount of studs gripping the terrain at all times. Tight mesh coverage protects tires from wear and damage. The chain performs extremely well on steep icy terrain. Deep case hardened alloy steel ensures durability and long service life.

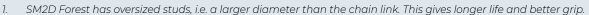
SM2D Forest 11 mm: Tag chain: 11 mm. Side strap: 9,5 mm. Side chain: 9,5 mm. SM2D Forest 13 mm: Tag chain: 13 mm. Side strap: 13 mm. Side chain: 11 mm. SM2D Forest 16 mm: Tag chain: 16 mm. Side strap: 16 mm. Side chain: 13 mm.











- The inner side chain, closest to the vehicle, and the outer side chain, is secured with shackles.
- The tag chain is secured with a pin connector.

Price from 1 398,00 €







PRACTICAL INFO

CHAIN INSTALLATION

1. Read the instruction manual and check if any special adjustments are needed for the item number you have purchased.



2. Lay out the chain behind the tire with the studs facing up. Perform any adjustments mentioned in step 1.



3. Place some rope over the ribs of the tire or through the rim. Attach the chain connectors to the rope and the side chain. Then pull the chain outwards to the side.



4. If you are installing the chain alone, it is recommended to slide the chain under the tire before you start driving the chain on. Drive about half of the chain on and then pull the remaining chain out to the side. Drive on the rest of the chain. If you are two people, it is advised that one person stands behind the tire and pulls the chain out to the side while driving.



5. Secure the connector on the track, and install the inner and outer side chains. Finally, attach the tail as the last side strap. If it is redundant, you can cut it off.

Drive a few hundred meters to allow the chain to settle and stretch, and then re-tighten the chain on the track and on the side.

Common Installation Mistakes

1. Incorrect installation of the shackle. If the head of the bolt on the shackle faces towards the tire, it can wear and damage the tire. Always install the shackle so that the head of the bolt faces away from the tire.





2. Incorrect in stallation of the side chain on the locking arm. Placing the side chain inside the locking arm can cause wear and damage to the tire. Always place the side chain on the outside of the locking arm.

SHORTENING

The chain must always be well adapted to the tire. When driving, it is important to have the chain snug and centered on the tire surface. The chain is accompanied by the manual "Installation, use and safety".

SMT Tractor Flexi, Tractor, Fast Trac, Safety Grip



The chain comes with a table of customization options. If the side chain needs to be adjusted, always do this first.



The last section can be removed completely. On the last two sections the length can be adjusted.



The length is adjusted with a cutting disc on the light chains.



The length of the side chain is regulated very easily and safely in several positions.

Reparation Parts











- Z-hook and S-hook are used to repair broken studded chains. S-hook is used inside the chain and Z-hook is used in ends.
- Shackles are used for emergency repair of broken hooks, but wears faster than a regular hook. It is recommended to replace broken hooks with similar new ones as fast as possible.
- 3. Lap link for side chain. Do not use inside the chain pattern or as a replacement for broken hook.
- 4. Forged and hardened pin coupling. This is our main component for lasting repair of breakage anywhere on the chain.
- 5. Tool for easy opening of small and large pin connections.

SAFETY - WARRANTY

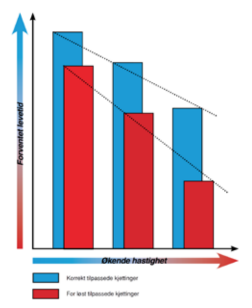
Both tests and experiences say the same thing:

- The faster you drive with the chain, the quicker both wear and breakage occur.
- 2. Incorrect tensioning of the chain significantly increases wear.
- 3. The combination of points 1 and 2 can result in a worn-out and/or broken chain after just a few hours of use.

The chain should be as tight as possible but must still be able to move on the tire. This means it should rotate around the tire during driving. Lack of movement will significantly increase tire and chain wear. A fully floating chain should not be too loose, nor should it be so tight that it gets stuck.

The faster you drive, the more easily the chain moves.

This means that at high speeds, the chain should be tightened more than at lower speeds. At high speed and/or if the chain is too loosely fitted, it will be damaged by striking against the ground.



BREAKAGE GUARANTEE

Nøsted & is offers a breakage guarantee on transport and tractor chains. This guarantee covers our entire range for transport and tractor use. Many years of experience and testing under demanding conditions have made us so confident in the quality of TRYGG tire chains that we guarantee against breakage due to manufacturing defects

Should a breakage occur due to a manufacturing defect, your dealer will assist with repairs or, if necessary, replace the chain.

The guarantee is valid provided that the chain has been used according to the manufacturer's instructions (as specified in the accompanying user manual). The wear on the studs must not have reached the weld bead. The guarantee is valid for one year from the date of purchase upon presentation of a receipt/invoice. Any claims must be documented with a photo and a claim form.

SAFETY

Towing/Securing/Lifting

Tire chains are specially made for their intended purpose. The chains are brittle and hard compared to chains used for lifting and securing. Therefore, tire chains should only be used for their intended purpose, not for towing, securing, or lifting!

Traction and Speed

When using chains, driving speed should be reduced. This decreases wear on both tires and chains. When using chains on bare roads, traction is significantly reduced, so drive with extra caution.

Installation

Read the installation instructions carefully and follow them. If you do not have installation instructions, make sure to obtain them before installing the chains.

Difficult Conditions

Apply the chains before driving conditions become difficult and before you get stuck. The chains are not designed for spinning, as this increases the risk of damage to the chains, tires, and vehicle.

Damage/Defects

Never drive with a damaged/defective chain. Any faults should be repaired before continuing to drive. Driving with a defective chain can lead to significant material damage and dangerous situations.

Regulations

Follow the regulations and the vehicle manufacturer's instructions for the proper use of chains. Correct installation and an adequate number of chains are prerequisites for safe driving. See the next page.

Warranty

TRYGG chains come with a warranty against manufacturing defects. This warranty is valid for 1 year from the purchase of the chains. The warranty does not cover user errors.

Liability

Our liability is limited to the replacement of chains with defects. Nøsted & does not take responsibility for any damage or wear to vehicles, tires, studs, equipment, or personnel. Consequential damages due to operational downtime are also not covered. Wear that is not due to manufacturing defects in the chains will not be covered.

Claims

Claims are processed based on a submitted claim form or, if necessary, inspection. Chains may be returned to Nøsted & Co. by prior arrangement and following written guidelines that will be provided.

Returns/Cancellations

All returns must be agreed upon in advance with Nøsted & Co.

CHAIN USE REGULATIONS

PROVISIONS ABOUT THE USE OF TIRE CHAINS

If you drive a vehicle with a permissible total weight of over 3,500 kg, you must use chains when you are going to drive on roads with snow and ice.

During the period when a minimum pattern depth of 5 mm is required, chains must be included, regardless of the driving conditions. The chains must be adapted to the wheels of the vehicle and at all times provide contact between the chain and the road surface.

They must be made of metal / steel, be suitable for driving conditions and withstand the stress of driving in wintery conditions.

Motor vehicle with a permissible total weight over 3,500 kg must have at least three chains:

- 1 adapted front wheels
- 2 adapted drive wheels

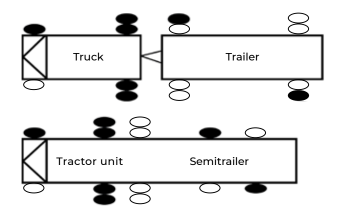
Trailer

(Motor vehicle and trailer when both the vehicles have a permissible total weight over 3,500 kg) must carry at least seven chains if the motor vehicle has twin wheels on the drive shaft.

- 1 adapted to the front wheel of the motor vehicle.
- 4 adapted to the motor vehicle's drive wheels.
- 2 adapted trailer wheels.

If the motor vehicle in a train has single wheels on the drive shaft, or uses twin chains, at least five chains must be carried.

- 1 adapted to the front wheel of the motor vehicle.
- 2 adapted to the motor vehicle's drive wheels.
- 2 adapted trailer wheels.



Tire with chain =
Tire without chain =







