

THE ORIGINAL AMONG FOREST MACHINE TRACKS



ECO-Tracks®





Olofsfors Tracks – Made in Sweden

Founded in 1762, Olofsfors has a rich history and unparalleled experience in crafting high-quality iron products. For over two and a half centuries, we have been at the forefront of innovation and excellence in our field.

Today, we proudly stand as producer of the market-leading Olofsfors Tracks, specifically designed for all forestry machines.

Our state-of-the-art factory, nestled alongside the picturesque original factory from 1762, symbolizes the perfect blend of heritage and modernity. This seamless integration of the past and present reflects on our commitment to maintain the highest standards of craftsmanship while embracing cutting-edge technology.

Olofsfors Tracks are a testament to our dedication to quality and sustainability. Manufactured in Sweden, these tracks offer superior performance and durability, ensuring that your forestry machines operate with maximum efficiency and minimal environmental impact. Our meticulous manufacturing process and the use of premium materials guarantee a product that not only meets but exceeds industry standards.

At Olofsfors, we take immense pride in our Swedish roots and the world-class products we create. Our commitment to excellence, innovation, and sustainability drives us to continuously improve and deliver solutions that cater to the evolving needs of our customers.

Choose Olofsfors tracks for your forestry machine needs and experience the unmatched quality and reliability of Olofsfors Tracks.

Product range

Olofsfors ECO-Tracks[™] is the original among forest machine tracks. With over 2000 product combinations, we can deliver a product of the highest quality that fits perfectly to your machine and your conditions.

Combine your own track

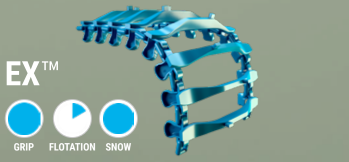
Choose two different cross members and combine them to make the perfect track for your conditions

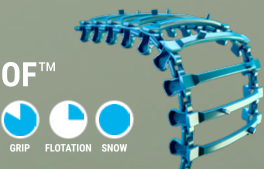
Gentle on the ground means profits for you

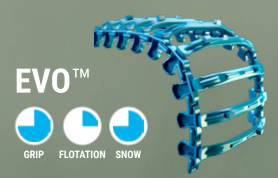
A forest machine track creates a protective layer between the machine and the soil to reduce mesh damage and tire wear. A forest track from Olofsfors can maintain your fuel consumption while enhancing your driving experience. The machine navigates the terrain more easily with increased stability. All to boost your profitability and minimize soil damage.

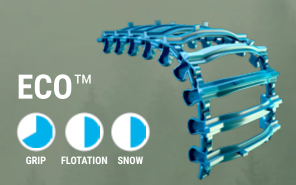
- · Operate with greater stability and load more
- Gentle to the forest and ground
- Better grip and pulling power
- Less wear on your tires
- Maintained fuel comsumption



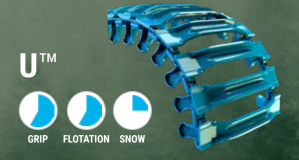
















Cross member type - Light, Normal and Plus

Cross member thickness applicable for certain track types:

Light: Lighter cross members for forwarders with a load capacity up to 12 ton or harvesters with a machine weight up to 15 ton.

Normal: Standard size cross members for forwarders with a load capacity between 12-20 ton or harvesters with a machine weight up to 25 ton.

Plus: A stronger cross member for forwarders with a load capacity between 15-20 tons. For forwarders with payloads exceeding 20 tons, please consult with your Olofsfors dealer.

Version



Narrow

For machines with a tight fit. The crossbar ends on top of the link hook. Making it extra narrow.



Standard

The standard version extends outside the link hook and will provide extra tire and link system protection.



Soft

The soft version provides a softed end of the cross member. This will protect the tire and link system, while also make the machine turn easier and minimize ground disturbance.

Position



SYM = Symmetric

The ends of the crossbar are the same length on both sides.

ASYM = Asymmetric

The ends of the crossbar are of different lengths and extends over the link hook on both sides.

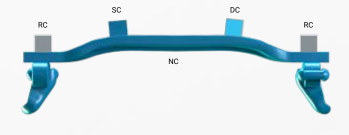
OSS = One Side Short

One side of the cross member extends outside of the link hook, while the other side is as narrow as possible.

Cleat

NC = No Cleat SC = Single Cleat

DC = Double Cleat RC = Road Cleat



Link system, Max and Standard

22 - 26 - 29 - 30 and Max

Tracks with the Olofsfors Max link system provide 20%

more Crossbars to the ground, optimal grip & increased load capacity. Closer spacing also increases service life and reduces rolling resistance, good for your wallet! Choose tracks with the Max link system for your forwarder.

Tracks with the Standard link system provide good grip and load-bearing capacity and are a slightly lighter and economical alternative to Max. Choose tracks with Standard link system for your harvester.



Max Link System: Proven Reduction of Rolling Resistance

With Max Link System, we take your machine performance to new heights by offering a proven **reduction in rolling resistance** compared to other link systems on the market. With a shorter link hook, you densify the tracks and **increase the load capacity** while getting an **energy-efficient solution** where the friction in each joint is reduced compared to the standard link system.

By reducing rolling resistance, your machine's **efficiency is increased** and **fuel consumption is reduced**. This leads to significant cost savings in the long term. With our advanced production technology where the shaping of the hook and link has the highest focus, Max Link Systems have been designed to offer optimal performance and durability. All our link systems are designed and produced with the same passion for detail.





Best grip.

EX has been designed for the most demanding conditions where traction is the primary requirement. The cross member is shaped in such a way that it provides extreme traction in tough conditions such as deep snow, steep inclines, and rocky terrain.

EX can be produced in the following versions:

Narrow and Standard.

- The narrow cross members make EX one of the best self cleaning tracks. EX is very durable and provides optimal lifetime performance.
- Extreme traction, regardless of terrain
- Strong cross member



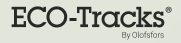


- Steep hills
- Deep snow
- Tethered assist stability
- Self cleaning narrow profile



OPTIONAL FEATURES Vertical forged cleat

With our special vertical forged cleat, we can provide extra lateral grip on your EX. To minimize the risk of sliding. It has a special shape to follow the EX cross member to perfection.



OF™

The track for tougher terrain.

The OF track is a light weight, economical track where traction is the primary requirement. The cross member design offers excellent strength, anti-slip properties against the tire and excellent self-cleaning capabilities.

The OF track is suitable for steep, rocky, muddy, and rough terrain. OF's cleaning properties make it popular in winter conditions.

OF can be produced in the following versions:

Narrow, Standard and Soft.

- Good traction
- Self cleaning narrow profile
- Steep hills





- Deep snow
- Rocky conditions
- Light weight
- Good anti-slip properties
- Year around track
- Less ground damage



OPTIONAL FEATURES Max Link System (M)

With a shorter link hook, you densify the tracks and increase the load capacity while getting an energyefficient solution where the friction in each joint is reduced compared to the standard link hook.

- Increased load capacity
- Reduced rolling resistance
- Increased machine efficiency
- Reduced fuel consumption
- Reduced friction



EVO[™]

The track with well-rounded properties that is gentle on the ground.

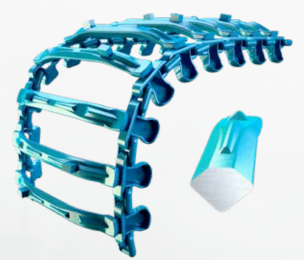
EVO is an all around track that has a cross member design offering excellent strength, good traction, and excellent anti-slip properties.

The cross member design is self-cleaning, ground friendly and offers excellent tire protection. The unique cleat position minimizes the stresses when re-cleating. EVO is available with Soft ends for added flotation, easier machine turning and less ground disturbance. and rough terrain. EVO's cleaning properties make it popular in winter conditions.

EVO can be produced in the following verions:

Narrow, Standard and Soft.





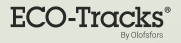
- Good traction
- All-around Track
- Good traction
- Good self cleaning
- Good anti-slip properties
- Easier cleat replacement
- Strong cross member profile



OPTIONAL FEATURES Max Link System (M)

With a shorter link hook, you densify the tracks and increase the load capacity while getting an energyefficient solution where the friction in each joint is reduced compared to the standard link hook.

- Increased load capacity
- Reduced rolling resistance
- Increased machine efficiency
- Reduced fuel consumption
- Reduced friction



ECO[™]

The all-round track.

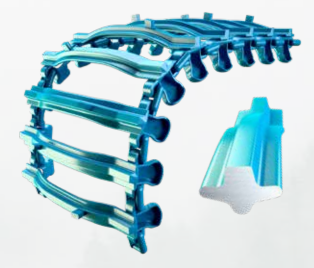
One concept, the best all around track for traction and flotation. The benefits of the ECO-Track make it one of the most environmentally friendly track offerings. ECO-Track features the original design with a single middle grouzer spanning the entire cross member. ECO-track is available with soft ends for added flotation, easier machine turning and less ground disturbance.

ECO+

A thicker cross member made for the heaviest of machines in tough conditions.

ECO and ECO+ can be produced in the following verions:

Narrow, Standard and Soft.



- Best all-around traction and flotation
- · Works well in all conditions
- Proven design
- Traction across entire cross member





ECO

The original track model

ECO Track is the original track model from Olofsfors. It has been a staple in our assortment for over 30 years.With ongoing research and development, this product have become even better. With an option for soft paws and an updated production process, ECO Track is stronger than ever. If you are looking for an all-round track with some extra grip. ECO Track is for you.





The all-round track.

This all around track is suited for a variety of ground conditions. The double grouzer cross member design provides both traction and flotation. KovaX is available with curved cross members for additional flotation on sensitive ground, easier machine turning and less ground disturbance.

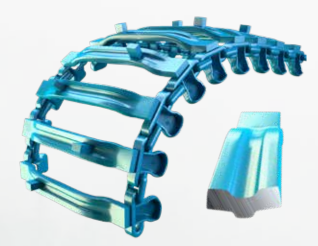
KovaX+

The next generation of KovaX features a new choice of material. The track has a 20% stronger profile and is designed to fit larger machines.

KovaX and KovaX+ can be produced in the following versions:

Narrow, Standard and Soft.





- Double grouzer design
- Good tire grip
- Good traction and flotation
- Good durability
- Low impact on the ground
- Perfect for small and medium size machines

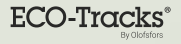


OPTIONAL FEATURES

Max Link System (M) With a shorter link hook, you densify the tracks and

increase the load capacity while getting an energyefficient solution where the friction in each joint is reduced compared to the standard link hook.

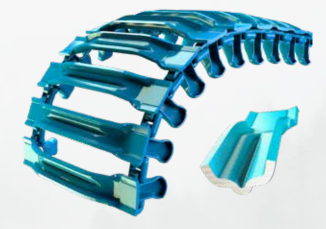
- Increased load capacity
- Reduced rolling resistance
- Increased machine efficiency
- Reduced fuel consumption
- Reduced friction



UTM

Excellent flotation.

U is a track with a U-shaped cross member for increased traction and high flotation. The U is suitable for small to medium machines. Works well in all operating conditions especially in wet, soft, and hilly terrain.



U can be produced in the following versions:

Narrow, Standard and Soft.

- Deep double grouzer design
- Exceptional flotation and traction
- Good grip and flotation for muddy conditions



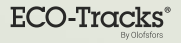


Have you seen our configurator?

With many product combinations, we understand that finding the right forestry machine track can be challenging. Our configurator makes it easier to identify the correct forestry machine track for your needs. You can access the configurator on our website:

https://store.olofsfors.se/





CoverX[™]

Super flotation.

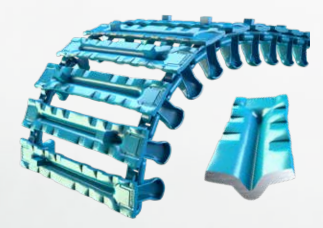
Made for extremely wet ground conditions. With its straight cross members and its unique pattern, it will ensure that you get great flotation and grip in even the most challenging conditions.

CoverX can be produced in the following versions:

Narrow, Standard and Soft.

- Superior flotation
- Good traction
- Very low impact on the ground



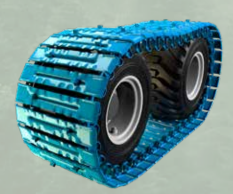


- Straight cross member profile for less ground disturbance
- High link system, minimizing the rolling resistance



CoverX 180[™]

CoverX 180[™] is an improved version of the CoverX[™] providing 20% more surface area for maximum flotation in extremely wet and soft terrain. The track has maximum flotation capacity with a minimal impact on the ground and optimal grip on the tires.





CoverB[™]

Great flotation.

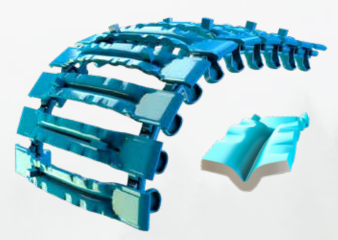
Our latest flotation track with increased traction and flotation for wet and sensitive soil. The cross member design provides great stability on the tires. Suitable for brush mats; protects soil and roots.

CoverB can be produced in the following versions:

Narrow, Standard and Soft.

- Strong and durable profile
- Great flotation ability
- Low impact on the ground





- Very good side grip
- Good traction
- Good self cleaning properties
- Very good grip and fit on tires



Wheel Tracks

Olofsfors ECO-Wheel Tracks[™] are manufactured for skidders, wheeled feller bunchers, harvesters, and forwarders to give good grip. They provide superior traction, improved machine stability, and an increased flotation. A very economical alternative to conventional tire chains.



Tools and spare parts

We have the tools and spare parts that you need.



Why choose Olofsfors:

When you are facing the choice of track model in your procurement, we want to emphasize the unique advantages of the Olofsfors track system that set us apart from other manufacturers on the market. Our track system is designed to provide superior performance, durability, and cost-effectiveness.

1. Optimized Rolling Resistance:

The Olofsfors track system is carefully developed to minimize rolling resistance, resulting in lower fuel consumption and increased efficiency. This not only provides economic savings but also contributes to a lower environmental impact.

2. Maximized Lifespan:

Through innovative design solutions, a meticulous manufacturing process and the use of high-quality materials, the Olofsfors track system has a longer lifespan compared to other systems on the market.

3. Reduces Ground Movement:

Our link system is designed to be positioned high on the tires, which means reduced rolling resistance and less movement against the ground.

4. Reduced Material Usage:

Olofsfors' commitment to sustainability is reflected in our efforts to reduce material usage without compromising the strength and quality of our track systems. This leads to lighter and more cost-effective solutions for our customers.

5. Customized Solutions:

At Olofsfors, we value our customers' specific needs and therefore offer customized solutions optimized for your particular applications. This guarantees not only functionality but also maximum performance and satisfaction.

6. Unbeatable Support:

Our customer service and technical support are part of the package when you choose Olofsfors. We are here to assist you throughout the entire lifecycle of the product, from installation to maintenance and any problems that might occur.

We are confident that the Olofsfors track system offers the best benefits for your company's needs. Choose a system that not only meets but exceeds your expectations.

Products made from **90% recycled steel**.

At our company, sustainability isn't just a trend — it's the core of everything we do.

Olofsfors products are manufactured using 90% recycled steel, reducing our carbon footprint and promoting a circular economy. By utilizing fossil-free green electricity in our production, we're not only aiming to decrease our dependence on fossil fuels but also striving to be a driving force for renewable energy.

But we don't stop there. Our products aren't just made with sustainable materials and processes; they're also designed to be 100% recyclable. This means that every Olofsfors product is an investment in a more sustainable future. Nothing is wasted and everything can be reused.

Furthermore, we utilize water from the nearby Leduån in our hardening process. This allows us to reduce our environmental impact while continuing to produce high-quality products. We also use the excess heat from this process to heat our facilities.

Why choose Olofsfors AB? In addition to offering top-quality products, we also provide an opportunity to be part of a larger movement for change. By choosing our products, you're not just choosing sustainability — you're choosing innovation, responsibility, and a better tomorrow for all of us.

Our products are 100% recyclable.

Recycled steel entails one-fifth the energy consumption compared to ore-based steel production. (kWh/ton of steel produced). Recycled steel made in Sweden is produced by fossile free energy.

We utilize **100%** environmentally certified electricity.





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