

ECO-TRACKS™

www.eco-tracks.com

WELCOME TO OUR TERRITORY

▶ [Product folder. Tracks](#)

EcoTracks
Country

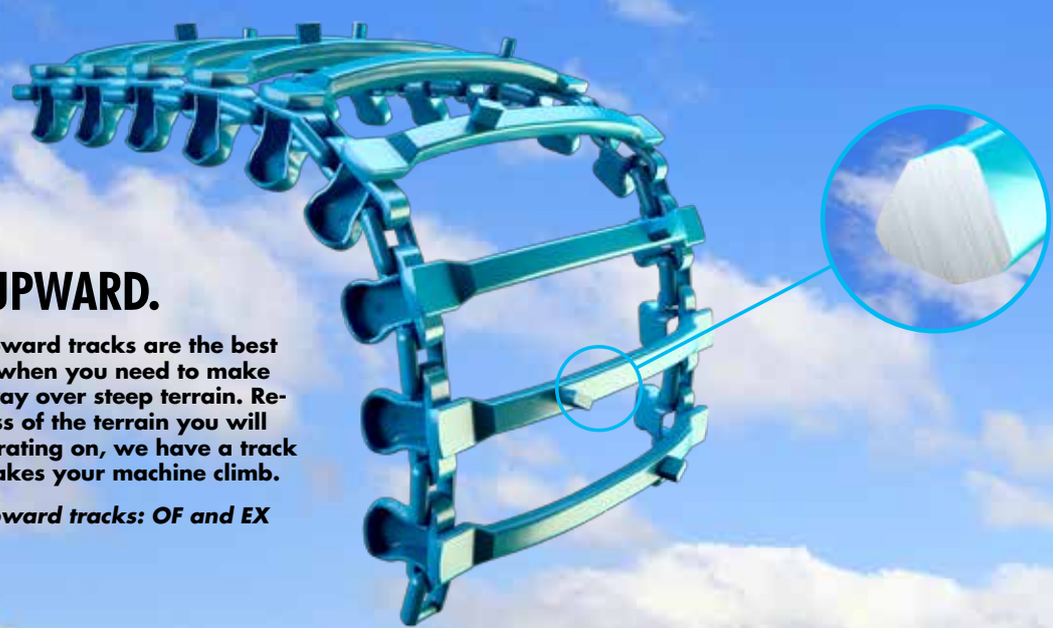




→ FORWARD.

Our Forward tracks manage just about any conditions. There are tracks for all machine types and sizes, and they are ground and tire friendly

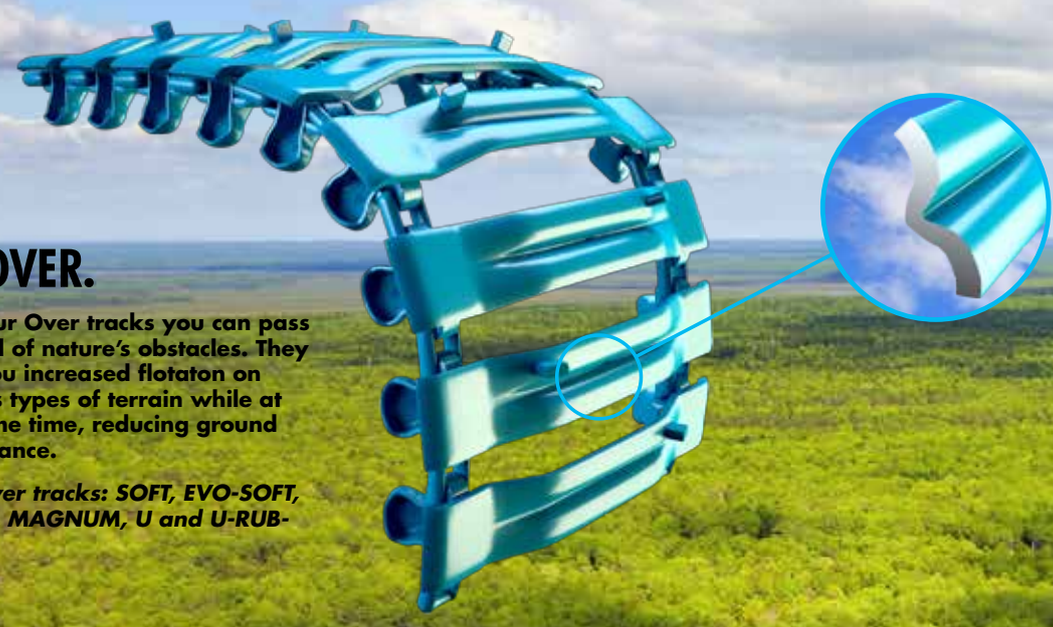
Our Forward tracks: ECO-TRACK, EVO, EVO-M, MAX, PRO and KOVAX



↑ UPWARD.

Our Upward tracks are the best choice when you need to make your way over steep terrain. Regardless of the terrain you will be operating on, we have a track that makes your machine climb.

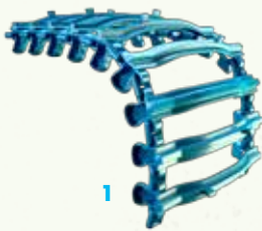
Our Upward tracks: OF and EX



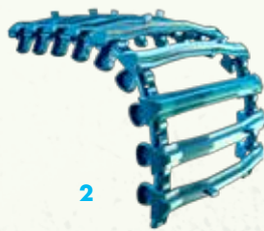
→ OVER.

With our Over tracks you can pass over all of nature's obstacles. They give you increased flotation on various types of terrain while at the same time, reducing ground disturbance.

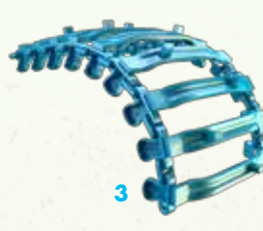
Our Over tracks: SOFT, EVO-SOFT, BALTIC, MAGNUM, U and U-RUBBER



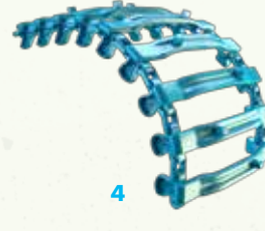
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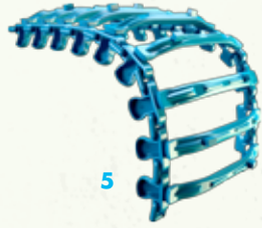
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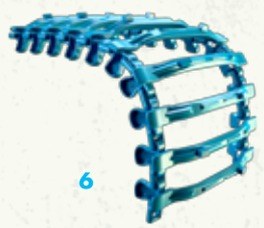
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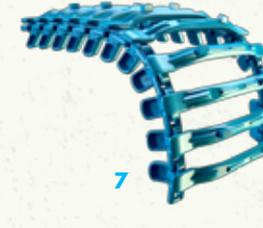
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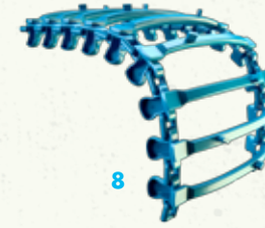
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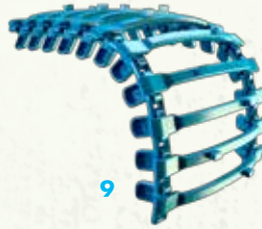
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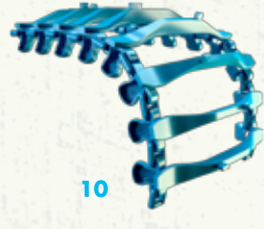
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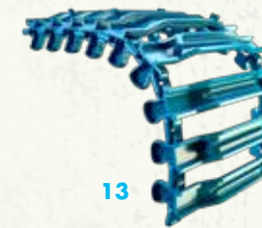
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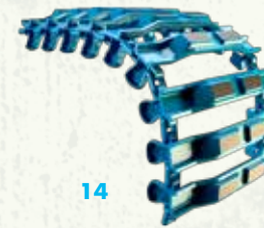
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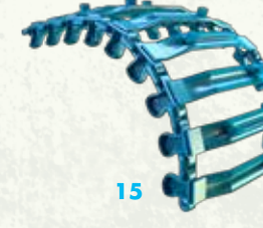
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➔ 1. ECO-TRACK™

One concept, a good all around track. Fits most machine types and offers good traction and flotation on most ground conditions. The benefits of the ECO-Track make it one of the most environmentally friendly track offerings.

➔ 2. SOFT™

The new generation of extended cross members with curved ends for additional flotation and easier machine turning. Increases traction on hilly terrain and reduces ground disturbance on sensitive sites.

➔ 3. KOVAX™

A brand new track in the ECO-Track family. Kovax is an all-round track that fits most machines and ground conditions. The track provides good grip and load bearing capacity. Kovax is gentle on gravel roads and brush mats.

➔ 4. KOVAX-SOFT™

Kovax is also available as Soft model with long cross members that have rounded edges for easier machine turning.

➔ 5. EVO™

An all around track providing excellent traction and good flotation. The cross member design is self cleaning and provides excellent strength and anti-slip properties against the tire. The unique sunken cleat position minimizes welding stresses when re-cleating. Also available in extended cross members with curved ends.

➔ 6. EVO-SOFT™

The EVO track with extended and curved cross members that provides improved load capacity on sensitive ground and good traction in hilly terrain. The track is also gentler to the terrain's surface layer.

➔ 7. EVO-M™

A powerful variant of the EVO track with the proven MAX linkage system that works for the heaviest machines. An all around track providing excellent traction, flotation and anti-slip properties. Also available with the new generation cross members with curved ends and suitable for rough terrain and very demanding conditions.

↑ 8. OF™

The track for steep, rocky and muddy terrain. The cleaning properties make it popular in winter conditions. Light weight and economical where traction is the primary requirement. The cross member design provides excellent strength and anti-slip properties against the tire.

➔ 9. MAX™

A premium track for large machines with the new generation extended cross members and closer linkage system that provides smooth travel and increased flotation. Suitable for rough terrain and very demanding conditions such as steep slopes, rocky terrain and deep snow.

↑ 10. EX™

The cross member has been designed for the most demanding conditions where traction is the primary requirement. Suitable for conditions such as deep snow, steep inclines and rocky terrain. EX is one of the best self cleaning tracks and very durable.

➔ 11. BALTIC™

Provides high flotation in soft and sensitive terrain. The smooth cross member profile protects the ground, roots and brush mat. Ideal for thinning applications.

➔ 12. MAGNUM™

The best choice for extreme flotation and ground protection in very soft conditions. With the new generation of extended cross members, it also minimizes ground disturbance when turning. The smooth cross member profile protects the ground, roots and brush mat.

➔ 13. U™

A track for all operating conditions. The U shaped cross member provides good traction and excellent flotation. Suitable for small to medium machines and works well in wet, soft and hilly terrain. Also available with the new generation extended cross members for additional flotation, less ground disturbance and easier machine turning.

➔ 14. U-RUBBER™

A rubberized track that helps protect any hard top road. Similar qualities as the U track but with rubber inserts that are ideal for frequent road transportation, short distances between cut blocks and sensitive terrain.

➔ 15. PRO™

The all-round track for harvesters and forwarders up to 14 tons. It is ideal for thinnings. Equipped with a longer cross member partition for better cleaning of snow and mud. The smooth cross member provides protection of the ground, roots and brush mat.

➔ 16. MAX MAGNUM™

A combination of Magnum and OF cross members brings together both grip and carrying capacity. An excellent track for peat bogs.

WELCOME TO OUR TERRITORY

Our territory can be tough. This has taught us to make tracks that carries your machine forward, regardless of the terrain. Over, regardless of obstacles. Upwards, regardless of grade. Where the road ends, ECO-TRACKS take over.

Better properties and fewer traces of your work in forests and open land

With ECO-TRACKS you can load more and gain better traction while at the same time, cause lower impact in forests and open land. The secret behind the benefits is in the design. Our tracks have a highly placed linkage system and a new generation of cross member with extended and curved ends.

Regardless of the machine you have, the job you need to do and how rough the terrain is, we have a track for you. A track that gives you:

- ▶ lower energy consumption
- ▶ lower ground pressure
- ▶ reduced machine and tyre wear
- ▶ better traction
- ▶ increased load capacity

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 **Olofsfors**
Make your own way