

FIVE REASONS FOR CHOOSING ECO-TRACKS

ECO-TRACKS BENEFIT BOTH THE FOREST AND THOSE WHO WORK IN IT. WITH OUR TRACKS YOU CAN MOVE FORWARD, UPWARD AND OVER – REGARDLESS OF THE SURFACE AND TERRAIN.

We know that the territory where you work puts high demands on performance. We also know that this work can take a heavy toll on the environment. This is why our tracks are developed both with you and the environment in mind. Tracks that make your work easier at the same time as you protect the environment and ensure that regrowth of the forest remains strong.

Here are five reasons for choosing ECO-TRACKS. Welcome to our territory.



With tracks, the machine will have a larger contact surface and the centre of gravity is distributed over a greater area.

#1 OPERATE WITH GREATER STABILITY AND LOAD MORE

Thanks to a larger contact surface, your machine will be steadier and you can load more. Your machine will be better balanced and run with greater stability over the terrain. This stability reduces the risk of your machine overturning. You can drive faster and load more without worrying about tipping. This saves time and provides an improved operating experience.



#3 LET YOUR TYRES LAST LONGER

With ECO-TRACKS, your tyres will attain more than twice the usual service life. This is due to the track having contact with the ground and wearing instead of your tires.

Without tracks, your tyres last for 3,500– 4,000 hours of operation, hours during which you also risk punctures and other wear damage that keeps you from working. With our tracks, you avoid this type of damage and after 7–8,000 hours of operation, 75 percent of your tires' service life still remains.

#2 BETTER GRIP AND PULLING POWER



The profile of the cross member on the Baltic track – optimised to provide low rolling resistance while being easy on the forest and ground.

Regardless of the surface you operate on, ECO-TRACKS give you better grip and pulling power. This is mainly due to two things. First of all, the larger contact surface than with tires alone; and secondly, the unique shape of the cross members on each track.

The size and profile of the cross members differ, entailing that each track is optimised for a certain type of terrain.

ECO-Tracks°



#4 GENTLE TO FOREST AND GROUND

ECO-TRACKS are gentle to the forest and ground where you work. With our tracks you secure regrowth of the forest and ensure that it will continue to be profitable well into the future.

Without tracks, your tires dig in and leave deep ruts in the ground and damage tree roots. The ground is compressed and water collects in the ruts that cannot soak into the soil. This ultimately leads to poor regrowth and quality, and the forest's profitability declines as the years go by - or in the worst case, disappears.



With tracks, the pressure is more evenly distributed against the ground and the tires don't dig down as deep.

#5 REDUCED FUEL CONSUMPTION

With ECO-TRACKS, your fuel consumption decreases thanks to the tyres not digging down as deep into the soil. The machine doesn't have to work as hard and consequently consumes less fuel.

The reason the tires don't dig down as deep is that the pressure the machine applies to the ground is more evenly distributed.



Questions/answers



The difference in fuel consumption between ECO-TRACKS and standard tires on hard and soft ground respectively.

DO ECO-TRACKS IN-CREASE FUEL CONSUMP-TION ON HARD GROUND?

ANSWER. A common misunderstanding is that machines with tracks consume much more fuel on solid surfaces than machines without. This is not the case. A study conducted by the Forest Operations Management Department at the Swedish University of Agricultural Sciences in Umeå shows the increase is only marginal. And as soon as the surface is a little softer, ECO-TRACKS reduce fuel consumption. The softer the surface, the more fuel you save with ECO-TRACKS.

