



CODE	MODEL	ADDITIONAL WELDED ELEMENTS FOR TRACTION	RUNNING SURFACE COVERAGE	STABILITY	SUITABLE FOR SOFT GROUND	SUITABLE FOR HARD GROUND	TRACTION
MU	Green-TRACK MULTI	✓	***** **** 9	***** **** 9	***** **** 9	***** **** 9	***** **** 10
GR	Green-TRACK GROOVE	✓	***** **** 9	***** **** 9	***** **** 9	***** **** 9	***** **** 10
SO	Green-TRACK SOFT	✓	***** **** 10	***** **** 10	***** **** 7	***** **** 10	***** **** 10
EX	Green-TRACK EXTREM	✓	***** **** 9	***** **** 9	***** **** 10	***** **** 7	***** **** 10
CMS	Green-TRACK COMBO MS	✓	***** **** 10	***** **** 10	***** **** 8	***** **** 9	***** **** 10
CGS	Green-TRACK COMBO GS	✓	***** **** 10	***** **** 10	***** **** 8	***** **** 9	***** **** 10
CES	Green-TRACK COMBO ES	✓	***** **** 10	***** **** 10	***** **** 8	***** **** 9	***** **** 10
ME	Green-TRACK MEGA	✓	***** **** 10	***** **** 9	***** **** 7	***** **** 10	***** **** 10
W-MU	Green-W-TRACK MULTI	✓	***** **** 9	***** **** 9	***** **** 9	***** **** 7	***** **** 10
W-GR	Green-W-TRACK GROOVE	✓	***** **** 9	***** **** 10	***** **** 9	***** **** 10	***** **** 10
W-SO	Green-W-TRACK SOFT	✓	***** **** 10	***** **** 9	***** **** 7	***** **** 10	***** **** 10
W-MU-S	Green-W-TRACK MULTI SKIDDER	✓	***** **** 9	***** **** 9	***** **** 9	***** **** 7	***** **** 10

CODE	MODEL	ADDITIONAL WELDED ELEMENTS FOR TRACTION	RUNNING SURFACE COVERAGE	STABILITY	SUITABLE FOR SOFT GROUND	SUITABLE FOR HARD GROUND	TRACTION
KR	KRPAN	✓	***** **** 9	***** **** 9	***** **** 10	***** **** 10	***** **** 10
UF	U - PROTECT F	✓	***** **** 10	***** **** 10	***** **** 10	***** **** 10	***** **** 10
ST	SUPER STIFT	✓	***** **** 10	***** **** 9	***** **** 10	***** **** 10	***** **** 10
KS	SKIDDER	✓	***** **** 9	***** **** 9	***** **** 10	***** **** 9	***** **** 10
SK	STIFT	✓	***** **** 8	***** **** 8	***** **** 9	***** **** 9	***** **** 9

VERIGA K.F., d.o.o.

Alpska cesta 43,
4248 Lesce, Slovenija

+386 (0)4 537 09 00

info@veriga-lesce.com

www.veriga-lesce.com

VerigaKF
veriga_lesce

2022 / 2023

greenTRACK

The use of forestry machinery is moving to more complex terrains, where there is no room for compromise. It is necessary to ensure good traction of the machine, minimal impact on the forest ground and minimal fuel consumption.

WHY CHOOSE GREENTRACK?

ENHANCED STABILITY OF THE MACHINE AND GREATER LOADS

Tracks have a much larger contact area with the ground compared to forestry chains.

ENHANCED TRACTION AND TRANSMISSION OF FORCE

Regardless on what ground you use the work machine, the GreenTrack tracks provide good traction and greater force transmission.

PROLONGED SERVICE LIFE OF THE TYRES

An important part of the machine are the tyres, which represent a substantial cost. With tracks, the lifetime of the tyres is prolonged by up to 60%. GreenTrack tracks have a dual role in the protection of the tyres.



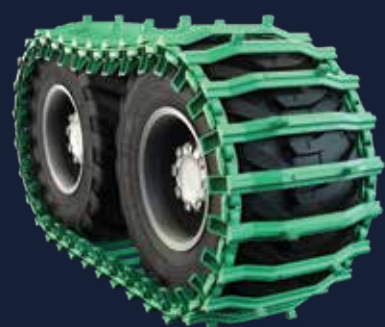
TECHNICAL FEATURES:

- Option of **adjusting the tension** on the track;
- Simple shortening/lengthening of the track;
- As it **aligns itself with the pneumatic** tyre, it extends its service life;
- Option of welding **additional cleats**;
- Option of zincifying;
- Option of Ø26/Ø30mm and Ø30/35mm connecting links;
- Option of **combined models**.



PRODUCT PROPERTIES:

- **Optimal traction** on different types of ground;
- The tread shape **enables excellent traction** between the pneumatic tyre and track;
- The structure **enables automatic cleaning** while driving;
- **Heat-treated material**, which reduces the wear of tracks.



GreenTRACK MULTI

Universal form of the track, which enables excellent traction and stability of the machine on various types of foundation. It is suitable for steep and stony terrains and also for mud and snow.

APPLICATION:

- Demanding and rocky terrain;
- Mud and snow.



GreenTRACK GROOVE

Special form of the track, which enables excellent traction and stability of the machine on various types of foundation. It is suitable for steep and stony terrains and also for mud and snow.

APPLICATION:

- Demanding and rocky terrain;
- Mud and snow.

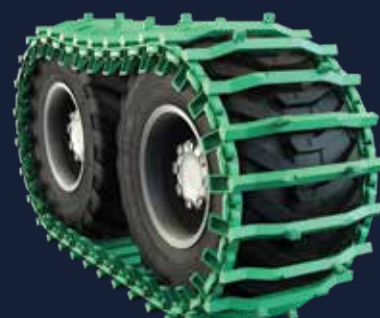


GreenTRACK SOFT

Due to the form of the track, it provides a great contact surface with forest ground, and, consequently, outstanding traction and stability of the machine on swampy and soft foundations. The profile with the least impact on the ground.

APPLICATION:

- Soft and marshy terrain;
- On terrain where minimum impact on the environment and undergrowth must be ensured.



GreenTRACK EXTREME

Tracks are intended for the most challenging terrains. The construction of the profile enables outstanding traction and stability of the machine on steep terrains as well as constant traction between the tyre and the tracks.

APPLICATION:

- Demanding and rocky terrain;
- Tread for the steepest terrain.



GreenTRACK MEGA

The MEGA profile is an upgrade of the SOFT profile. It is developed for conditions where additional surface of the tracks is necessary - for very soggy terrains and greater side stability of the machine.

APPLICATION:

- Soft and marshy terrain;
- On terrain where minimum impact on the environment and undergrowth must be ensured.



Green W-TRACK MULTI SKIDDER

Universal form of the profile with 2 teeth enables outstanding traction and stability of the machine on various types of terrain.

It is suitable for steep and stony terrains and also for mud and snow.

APPLICATION

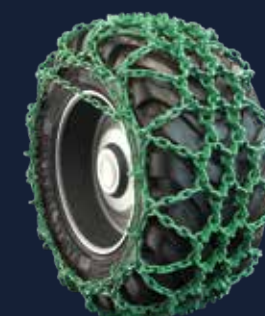
- Demanding and rocky terrain;
- Substitute of forestry chains.



PremiumLINE

With the Premium Line label, we marked all forestry tyre chains, which are especially durable due to their functional and denser design, the use of the highest quality materials and sophisticated production processes. The line is intended for professional users who encounter the most demanding conditions and terrains in their work.

All chains are made of special alloy steel and fully heat treated. They have a tensioning system, which enables use on all types of tyres and adjustment to worn tyres.



KR PAN

Chain for special vehicles, intended for storage and removal of wood. Due to a combination of forged "S" shaped parts and rings, it is intended for work in difficult conditions, mainly on rocky and harder ground.

- Distinguished by minimal sideways sliding, good tyre protection and minimal damage to the ground on which it is used.
- Available in 11 mm, 14 mm, 16 mm and 18 mm versions.



U-PROTECT F

Chain for special vehicles, intended for storage and removal of wood and work in the most difficult conditions.

- Distinguished by good traction, vehicle stability and optimal tyre protection.
- Available in 11 mm, 14 mm, 16 mm and 18 mm versions.



SUPER STIFT

The chain is intended for storage and removal of wood. Suitable for all terrains, particularly for softer ones.

- Distinguished by good traction and tyre protection.
- Available in 11 mm, 14 mm and 16 mm.