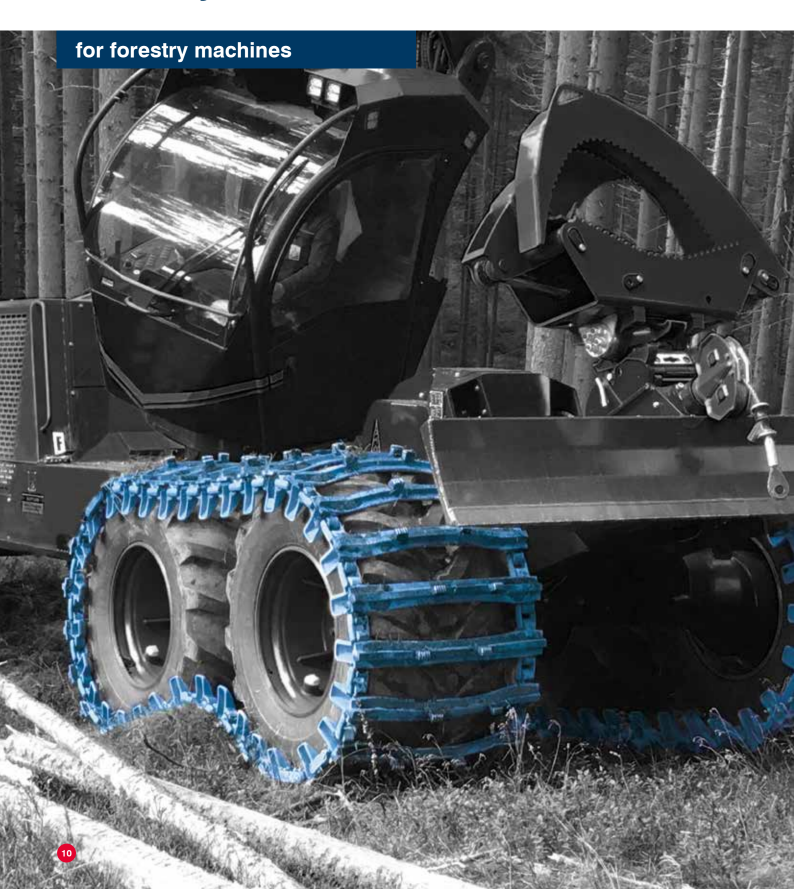


Forestry tracks





pewag forestry tracks for optimised grip and maximum soil protection

pewag forestry tracks provide reliable grip on all subsoils and protect the environment thanks to minimal soil impact.

In rough terrain, reliability and stability are decisive factors for safe, efficient processes. pewag forestry tracks ensure optimised traction in all terrains as well as improved wear resistance and lasting soil protection.

To offer customers the right solutions for all applications and requirements, the pewag range consists of duo as well as of mono tracks.



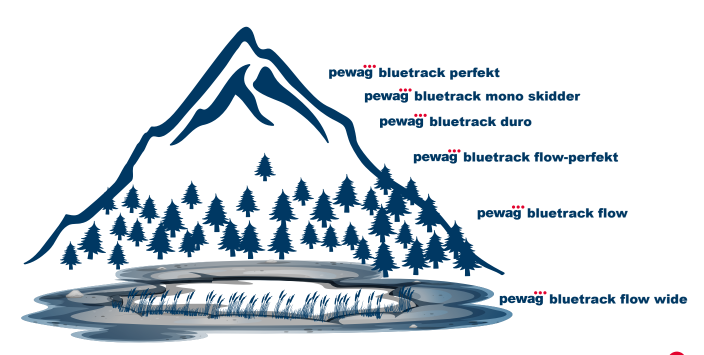




pewag bluetrack mono

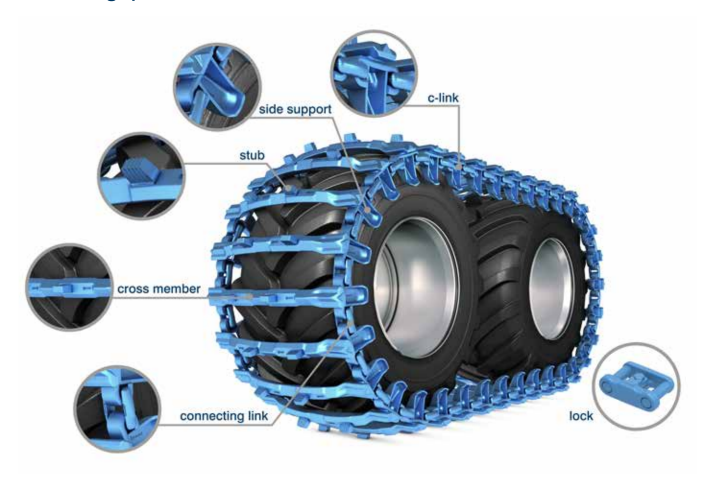
Possible applications for our bluetracks

Duo and mono tracks



pewag forestry tracks for optimised grip

pewag forestry tracks provide reliable grip





C-link

- Higher wear resistance
- Case-hardened
- Robot-welded



Side support

- Less damage to the tyre
- Improved stability on the tyre





- Available in 2 versions: starwave® stub, scale stub
- Higher wear volume
- Robot-welded
- starwave® stub with starwave profile, forged and heat-treated
- scale stubs with increased wear volume, heat-treated



Cross member

- Improved grip / minimised pressure on the soil
- Profiles for every area of application
- · Perfect fit on the tyre
- Tyre protection



Connecting link

- Higher wear resistance
- Forged and case-hardened
- Bolt diameter: 26 mm



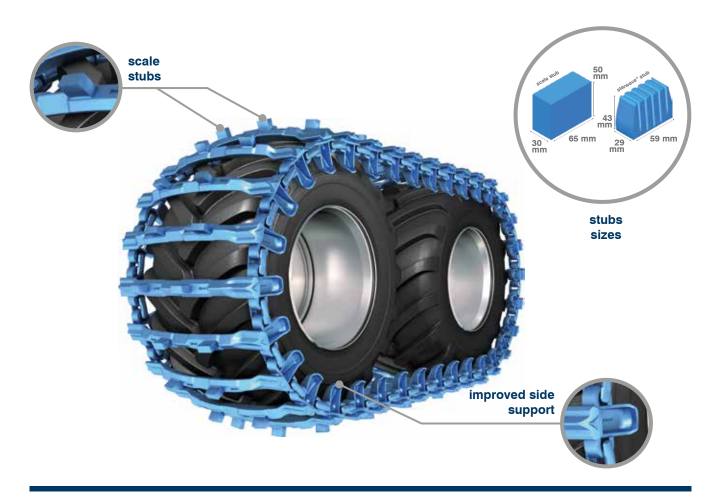
Lock

- Forged and case-hardened
- Available in 3 versions: 105 mm, 155 mm, 205 mm



pewag bluetrack tuning: improvement of stubs and side support

New pewag scale stubs offer more aggressive grip and improved side support guarantees more tire protection and track stability



Accessories for forestry machines are a crucial part for successful and save forestry operations. pewag concentrates on steady development of existing products and innovative innovations for its forestry portfolio. Thanks to continuous improvements the user benefits from relaible solutions for different applications.

bluetracks available with 2 different types of stubs

In addition to the starwave® stubs pewag has developed the so-called scale stubs which are from now on available upon request. These scale stubs are bigger and offer better traction for extreme forestry application.

The starwave® stubs have been improved to be more robust and durable. The stubs are larger and have a bigger wear volume which has a positive impact on the track's lifetime. Moreover, the new robot welding technique contributes to a longer lifespan of the track.

bluetracks with improved side support for more protection and grip on the tire

From now on all pewag bluetrack profile types are equipped with improved side support and offer considerable advantages for the user:

- Less tire damages the side support has special rounded corners which reduce damages on the wheels
- More stability on the tire the new shape of the side support stabilizes the track on the tire and prevents the track from slipping off

Questionnaire pewag bluetrack

Send mail to: forestry@pewag.com

Company	Date
Mr./Mrs.	
Address	Country
Telephone	
Mail	
The information is required to determine the pewag bluetrack type* and / or to review possible applications.	
pewag bluetrack duo-line: □ perfekt □ duro □ flow-perfekt □ flow □ flow	v wide
pewag bluetrack mono-line: □ perfekt □ duro □ flow-perfekt □ flow □ flow	v wide □ skidder
Machine brand ☐ John Deere ☐ Komatsu ☐ Ponsse ☐ Rottne ☐ EcoLog ☐	Logset □ HSM
☐ Tigercat ☐ other	
Machine type	
Tyre brand ☐ Nokian ☐ Trelleborg ☐ Alliance ☐ other	
Tyre model Size	
Please check the clearance of the machine to prevent possible damage.	
Tyre measurements Axial distance of the bogie	
D = mm	
B = mm	
F = mm Minimum clearance	0 00
Remarks	

* Can matrix forcetry tracks on nego 15

Thank you for your request - the pewag team will take care of it straight away!

^{*} See matrix forestry tracks on page 15



pewag bluetrack advantages

Superb traction and stability – Thanks to the innovative pewag starwave® profile and the asymmetrical positioning of the stubs, traction is considerably improved. Independent of the characteristics of the terrain, the asymmetrically arranged stubs make for reliable grip. In addition, the individual cross member profiles improve stability on all subsoils and increase crosscountry mobility even if the machine is overloaded.

The pewag bluetrack standard is two weld-on stubs on each cross member. Customized options with more, fewer or no stubs are available upon request.

Improved wear resistance and longer lifespan – All pewag forestry tracks come with the tried-and-tested starwave® profile stubs. Thanks to the grooves in the starwave® profile, the stubs have a large surface and therefore take longer to wear out. High-quality forged parts such as connecting links, stubs and locks ensure a long lifespan. In addition, stubs, C-links and connecting links are specially case-hardened for even better

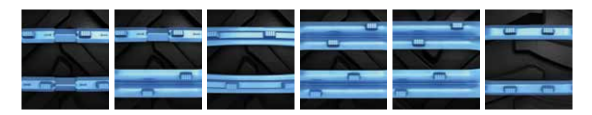
wear resistance. pewag uses high-grade materials that are forged, hardened, welded, and pressed into shape based on stringent quality controls.

Highly cost effective – The optimised fit of the tracks ensures perfect traction and prevents the tyres from slipping through the track. This reduces fuel and energy consumption and improves machine efficiency.

Optimal tire protection – The wide, galvanized cross members protect the tyres of the forestry machine against stones and tree stumps. The innovative side support also protects the tire flanks and prevents the tracks from sliding off the tyres.

Good soil protection – Thanks to the wide profile design, the risk of machines sinking into soft subsoil is minimised, thereby protecting the soil and reducing damage to the forest floor and its roots.

Matrix forestry tracks



	pewag bluetrack perfekt	pewag bluetrack flow-perfekt	pewag bluetrack duro	pewag bluetrack flow	pewag bluetrack flow wide	pewag bluetrack mono skidder
Traction						
Flotation						
Snow						
Ice						
Rock/stone						
Clay/mud						
Flat terrain						
Suitable for universal use						
Gentle on the soil						
Suitable for heavy machinery						
Tyre coverage/tire protection						

pewag bluetrack perfekt







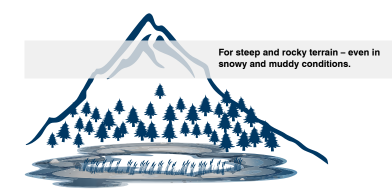
Developed for steep and rocky terrain – even in snowy and muddy conditions.

With pewag bluetrack perfekt, you will benefit from ...

- ... safe and stable working conditions with optimised grip and protection against tire damage on steep, rocky terrain.
- ... additional security thanks to improved traction between the track and the tire.
- ... the strength of the cross bar, which is also suitable for heavy forestry machines.



	pewag bluetrack perfekt
Rock/stone	
Clay/mud	
Suitable for heavy machinery	
Traction	
Snow	
Ice	
Flat terrain	
Suitable for universal use	
Gentle on the soil	
Tyre coverage/tire protection	
Flotation	

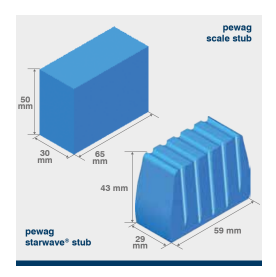




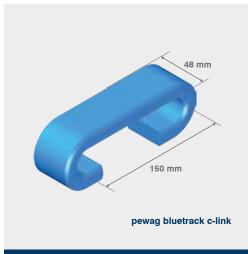
Mounting video

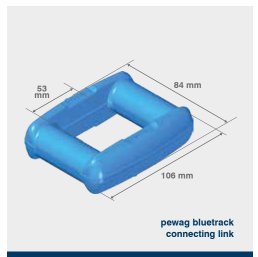


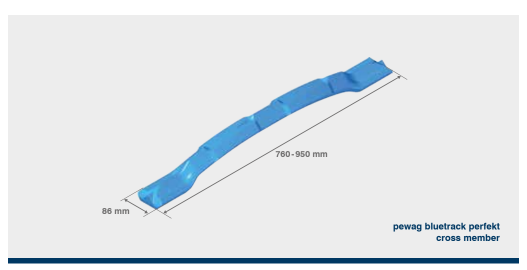
The pro on hillsides, offering outstanding grip and tire protection on stony, difficult terrain. In addition to excellent self-cleaning properties even on snow, sludge, clay, and mud, the improved traction between forestry track and tire provides added stability and security. In addition, the pewag bluetrack profile remains stable even with very heavy machinery. Thanks to its excellent self-cleaning properties, pewag bluetrack perfekt makes for uninterrupted driving.











pewag bluetrack flow-perfekt









Developed for universal applications and varying terrains.

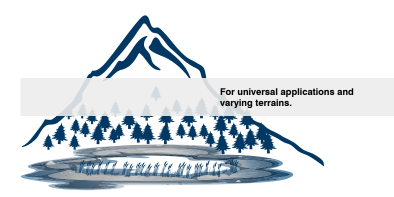
With pewag bluetrack flow-perfekt you will benefit from ...

- ... a handy 2-in-1 solution: Good traction and soil protection in a single forestry track.
- ... a multi-faceted application profile on varying terrains and soils even on hillsides.
- ... effortless operations on a range of soft and muddy soil types, also with very heavy forestry machines.

Product design

Depending on the product design, the pewag bluetrack flow-perfekt range offers specific benefits:

- 16 mm cross member thickness for the flow profile outstanding soil protection thanks to excellent weight distribution.
- 20 mm cross member thickness for the flow profile for machines over 15 tonnes, the pewag bluetrack flow 20 is recommended, offering optimised stability with a cross member thickness of 20 mm.



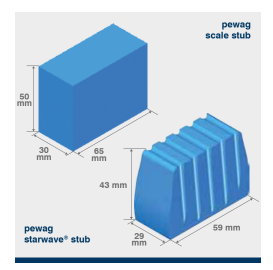


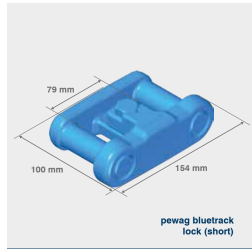
	pewag bluetrack flow-perfekt
Flat terrain	
Suitable for universal use	
Flotation	
Clay/mud	
Gentle on the soil	
Tyre coverage/tire protection	
Traction	
Snow	
Rock/stone	
Suitable for heavy machinery	
Ice	

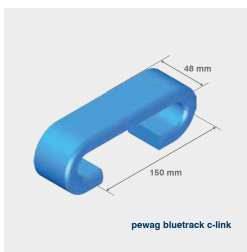


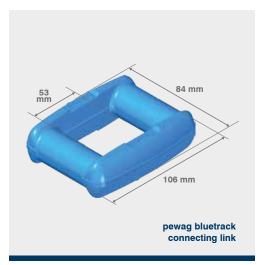


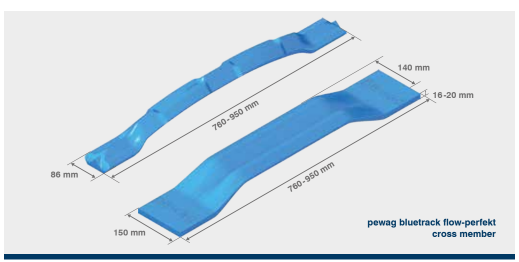
The all-rounder among our forestry tracks is suitable for universal use: Thanks to the optimal combination of pewag bluetrack flow and pewag bluetrack perfekt cross members, this forestry track offers excellent traction as well as being gentle on the soil - important if you work on varying terrains and soil types. Thanks to its excellent self-cleaning properties, pewag bluetrack flow-perfekt makes for uninterrupted driving.











pewag bluetrack duro







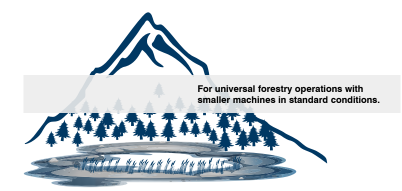
Developed for universal forestry operations with smaller machines in standard conditions.

With pewag bluetrack duro, you will benefit from \dots

- ... the option of making light forestry machinery more resistant and powerful in one easy step.
- ... the versatility of this classic all-rounder: universal areas of application in a range of terrains.
- ... effortless operations on a range of highly different soil types, including wet or rocky terrain.



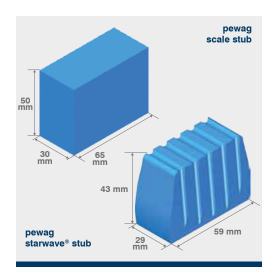
	pewag bluetrack duro
Suitable for universal use	
Traction	
Flat terrain	
Suitable for heavy machinery	
Tyre coverage/tire protection	
Flotation	
Snow	
Ice	
Rock/stone	
Clay/mud	
Gentle on the soil	



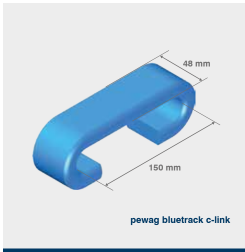


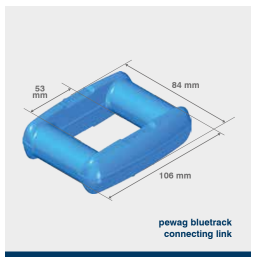


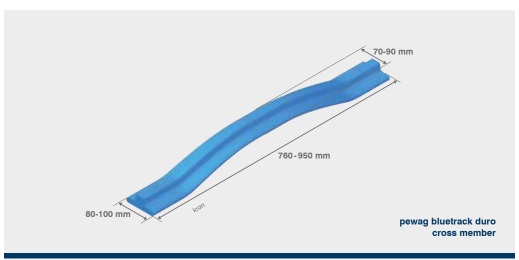
The starter model for universal forestry applications makes light forestry machines more resistant and powerful. Developed for many different applications on easy terrain, this classic all-rounder enables effortless operations even in wet conditions or on rocky terrain.









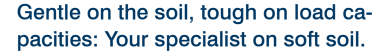


pewag bluetrack flow









Developed for flat, soft terrain.

With pewag bluetrack flow you will benefit from ...

- ... safe driving conditions, without sinking into soft ground.
- ... optimised tire protection against damage caused by tree stumps and stones thanks to the wide coverage of the running surface.

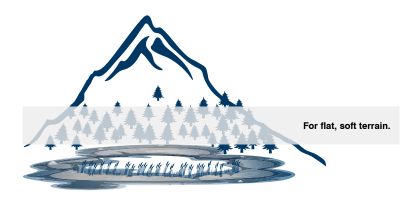
Product design

Depending on the product design, the pewag bluetrack flow range offers specific benefits:

- 16 mm cross member thickness outstanding soil protection thanks to excellent weight distribution.
- 20 mm cross member thickness for machines over 15 tonnes, the pewag bluetrack flow 20 is recommended, offering optimised stability with a cross member thickness of 20 mm.



	pewag bluetrack flow
Flat terrain	
Tyre coverage/tire protection	
Flotation	
Gentle on the soil	
Clay/mud	
Suitable for universal use	
Suitable for heavy machinery	
Snow	
Traction	
Ice	
Rock/stone	

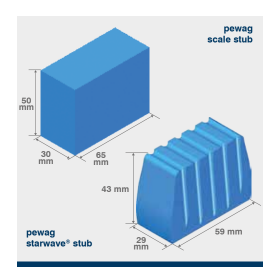


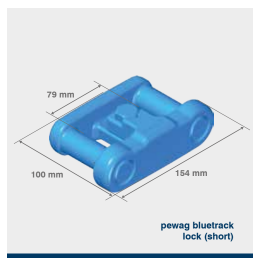


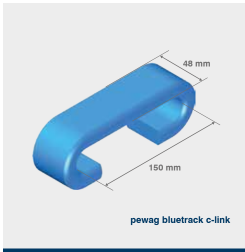
Mounting video

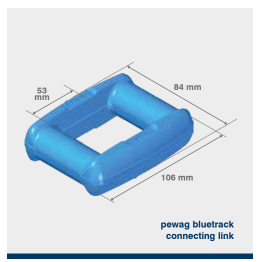


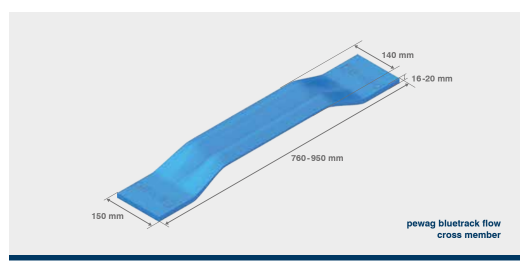
This member of the pewag bluetrack family is particularly gentle on the soil and the perfect choice for soft, flat terrain. The track also handles slightly uneven ground with ease. Its extra-wide cross members ensure ideal weight distribution and stability, protecting the soil and the tire at the same time.











pewag bluetrack flow wide









Developed for flat, swampy terrain, high load capacities and gentle on the soil.

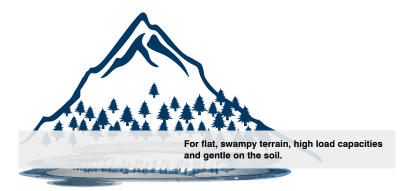
With pewag bluetrack flow wide you will benefit from ...

- ... excellent lift on marshy ground, even with very heavy loads.
- ... outstanding soil protection thanks to excellent weight distribution and rounded cross member ends.
- ... optimised tire protection against tree stumps and stones thanks to wide coverage.

Product design

Depending on the product design, the pewag bluetrack flow wide range offers specific benefits:

- 16 mm cross member thickness outstanding soil protection thanks to excellent weight distribution.
- 20 mm cross member thickness for machines over 15 tonnes, the pewag bluetrack flow 20 is recommended, offering optimised stability with a cross member thickness of 20 mm.





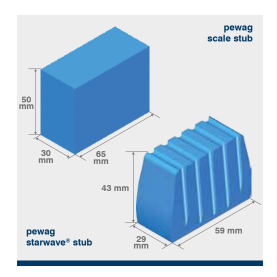
	pewag bluetrack flow wide
Flotation	
Flat terrain	
Gentle on the soil	
Tyre coverage/tire protection	
Clay/mud	
Suitable for universal use	
Suitable for heavy machinery	
Snow	
Traction	
Ice	
Rock/stone	

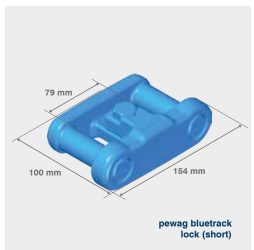


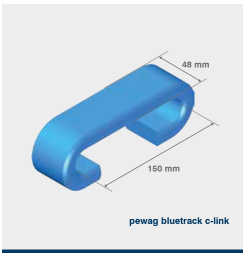
Mounting video

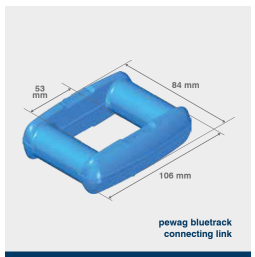


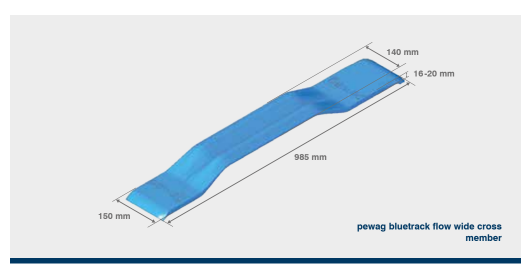
The pewag track that lifts you higher: Stay on top where others sink! The extra-wide and extra-long cross members with minimum clearances prevent machinery from sinking even with heavy loads and provide stability as well as excellent tire and soil protection on flat, marshy ground.











pewag bluetrack mono skidder







Developed for universal forestry operations with skidders in tough conditions.

With pewag bluetrack mono skidder, you will benefit from \dots

- ...the option of making your skidder more resistant and powerful in one easy step.
- ...more traction on rough terrain.
- ...effortless operations on a range of highly different soil types, including wet or rocky terrain.









	pewag bluetrack mono skidder
Rock/stone	
Clay/mud	
Suitable for heavy machinery	
Traction	
Snow	
Ice	
Flat terrain	
Suitable for universal use	
Gentle on the soil	
Tyre coverage/tire protection	
Flotation	





Specially developed for skidders, this forestry track improves resistance and performance in daily operations. A classic all-rounder suitable for universal use on varying terrains and soil types, including wet conditions and rocky terrain.

