# CLOSED PROFILE STEEL TRACKS

YOUR HEAVY-DUTY TRACKS





#### **CLOSED PROFILE STEEL TRACKS**

# YOUR HEAVY-DUTY TRACKS

The robust closed profile steel tracks are engineered to have a long service life, even when used for heavy-duty tasks, helping you cut down the overall cost of vehicle ownership.

#### **MAXIMUM TIME ON THE SNOW**

Snow grooming conditions are demanding, and the closed profile steel tracks rise to the challenge. The durable, closed steel design ensures a long lifespan with minimal maintenance, boosting your operational efficiency. Thanks to the convenient clamping lock system, installing and removing the tracks is straightforward, letting you focus on what really matters—spending more time on snow.

#### TRACTION AND MANEUVERABILITY

Tackle the toughest terrain with confidence. The closed profile steel tracks offer reliable climbing ability and traction, effortlessly guiding you through every condition from icy or wet and heavy to powder snow. The teeth, strategically placed along the entire length of the crosslink in an arc shape, ensure a strong side-hill grip and stable handling. Their radial shape enhances maneuverability in tight curves, giving you great driving performance.

## **COMPATIBLE VEHICLES**

(Generation BO & BS)
(Generation LT, LIT, LI & LE)

## **TECHNICAL DATA**

BISON 4.3	Vehicle width	4,230 mm   13'11"
	Weight of one track	1,020 kg   2,249 lbs
	Width of one track	1,685 mm   5'7"
	Distance between tracks	860 mm   2'10"
	Height of tracks	123 mm   5''
	Pitch	120 mm   5"
	Number of crosslinks	68
Leitwolf 4.3	Vehicle width	4,300 mm   14'1''
	Weight of one track	1,150 kg   2,535 lbs
	Width of one track	1,720 mm   5'8"
	Distance between tracks	860 mm   2'10''
	Height of tracks	123 mm   5"
	Pitch	131 mm   5"
	Number of crosslinks	72
Leitwolf 4.5	Vehicle width	4,500 mm   14'9''
	Weight of one track	1,180 kg   2,607 lbs
	Width of one track	1,820 mm   6'
	Distance between tracks	860 mm   2'10''
	Height of tracks	123 mm   5"
	Pitch	131 mm   5"
	Number of crosslinks	72

