Steel track

SIMPLE. RUGGED. TOUGH.



1/2023 KGF



STEEL TRACK

The closed sections are made from highly rigid, low-wear fine grain steel. The sharp profile edge penetrates even hard surfaces well. With a full complement of spikes, the steel tracks have good climbing performance and lateral stability.

AREAS OF APPLICATION

Steel tracks are designed for extreme tasks, maximum thrust in steep terrain and on ice and rock. Even on heavy machine-made snow, they are perfectly suited for preparation and dozing work.



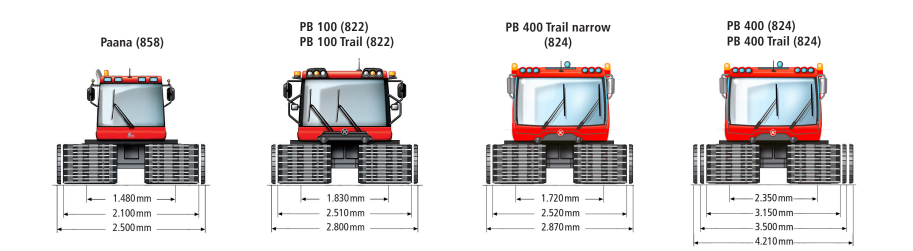


Steel track

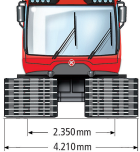
Vehicle	Steel track	Overall width for track width (mm)					Weight* per	Cleats	Cleat	Cleat	Distance	Number	Thickness	Drive
type		1.480	1.720	1.830	2.320	2.350	chain set	pcs.	height	widht	of belts	of belts	of belts	sprocket gear
Paana (858)	620 mm	2.100					560 kg	62	62/71 mm	35 mm	116,5 mm	2	10 mm	13
	820 mm	2.500					760 kg					3		
PB 100/Trail (822)	825 mm			2.510			1.350 kg	68	- 100 mm	40 mm		3		
	970 mm			2.800			1.460 kg					4		
PB 400/ Trail/ Trail narrow (824)	800 mm		2.520			3.150	1.520 kg	75				2		15
	975 mm		2.870			3.500	1.680 kg					3		
	1.648 mm					4.210	2.430 kg					5		
PB 600 (828)	1.648 mm					4.210	2.470 kg				116,5 mm	5	15 mm	15
PB 600 E+ (848)							2.540 kg							

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*according to ISO 1176/M6, Tara weights may vary depending on equipment.



PB 600 (828) PB 600 E+ (848)



Pisten Bully Tower Bully Reach Tech Snowsat PROACADEMY & COMPOSITES

Kässbohrer Geländefahrzeug AG