

# X-Track

VERSATILE. COMFORTABLE. SURFACE-FRIENDLY.

PistenBully®

X-Track

1/2023 KGF



## X-TRACK

The X-Track chain grouser combines a aluminum core with high-quality vulcanised rubber cladding. The cladding has a herring bone structure that gives the chain excellent grip.

## AREAS OF APPLICATION

With the X-Track chain, a PistenBully can be driven across wooded areas, meadows and moorland with very little damage to the terrain. The chain also provides optimum stability on boggy and swampy ground, thereby ensuring safe progress. The X-Track chain is not just a summer track. During its development, great care was taken to ensure that the X-Track chain would also give the PistenBully good stability and the necessary grip on snow. The X-Track chain is particularly suited as a protective track when there is minimal snow coverage, but it can also be used in indoor skicentres and for ski-run preparation. Moreover, the rubber grousers ensure quiet running on hard surfaces and asphalt roads.

Vehicle type	X-Track	Overall width for track width (mm)					Weight* per chain set	Cleats pcs.	Cleat height	Cleat width	Distance of belts	Number of belts	Thickness of belts	Drive sprocket gear
		1480	1720	1830	2320	2350								
Paana (858)	710 mm	2290					660 kg	54	86 mm	40 mm	116,5 mm	2	10 mm	12
PB 100/ Trail (822)	825 mm			2510			990 kg	68				3		
	970 mm			2800			1000 kg	68				4		
	1130 mm			3120			1250 kg	68				5		
PB 400 Trail narrow (824)	800 mm		2520				980 kg	75				2		13
	975 mm		2870				1180 kg	75				3		
PB 400/ PB 400 Trail (824)	800 mm					3150	980 kg	75				2		
	975 mm					3150	1180 kg	75				3		
	1150 mm					3500	1415 kg	75				4		
PB 400 (827)	1150 mm				3470		1360 kg	71						
PB 600 (828)	865 mm					3070	1170 kg	78	3	116,5 mm	3	10 mm	15	
	975 mm					3150	1280 kg	78	3					
	1150 mm					3500	1455 kg	78	4					
PB 600 E+ (848)	975 mm					3150	1315 kg	80	3					

www.pistenbully.com

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

