

X-Track

VERSATILE. COMFORTABLE. SURFACE-FRIENDLY.

PistenBully®

X-Track

1/2025 KGF



X-TRACK

The web of the X-Track combines an aluminium core with vulcanised cladding made of high-quality rubber. The herringbone structure profile ensures perfect grip.

AREAS OF APPLICATION

The X-Track, which can be used all year round, offers perfect grip on wooded areas, meadows and moorland areas and on swampy or boggy ground. In snow, it ensures safe traction, the low penetration depth enables lower tiller depths and saves fuel. In low snow conditions, in indoor ski centers and for cross-country ski trail preparation, it is valued as a low-impact track. The new extra-wide symmetrical 6-belt X-Track chain (1,420 mm, for PB 400 and PB 600) is ideal for early season preparation when there is little snow, for transporting snow guns and for working on valley, draw and connecting tracks. Depending on use and gradient, it can be half or fully equipped with ice picks - for maximum grip.

Vehicle	X-Track Track	Overall width for track width (mm)					Ground pressure ⁽¹⁾	Weight ⁽²⁾ per chain set	Cleats pcs.	Web height	Ice picks possible	Distance of belts	Number of belts	Thickness of belts	Drive sprocket gear
		1,480	1,720	1,830	2,320	2,350									
Paana (858)	710 mm	2,290					0.095 kg/cm ²	660 kg	54	86 mm		116.5 mm	2	10 mm	12
PB 100/ Trail (822)	825 mm			2,510			0.110 kg/cm ²	990 kg	68				3		
	970 mm			2,800			0.094 kg/cm ²	1,000 kg	68				4		
	1,130 mm			3,120			0.084 kg/cm ²	1,250 kg	68				5		
PB 400 Trail narrow (824)	800 mm		2,520				0.116 kg/cm ²	980 kg	75				2		
	975 mm		2,870				0.098 kg/cm ²	1,180 kg	75				3		
PB 400/ PB 400 Trail (824)	800 mm					3,150	0.110 kg/cm ²	980 kg	75				2		
	975 mm					3,150	0.093 kg/cm ²	1,180 kg	75				3		
	1,150 mm					3,500	0.082 kg/cm ²	1,415 kg	75				4		
PB400 (827)	1,150 mm					3,500	0.084 kg/cm ²	1,360 kg	71				98 mm		☑
	1,420 mm					3,770	0.074 kg/cm ²	2,040 kg ⁽³⁾	71	6	15 mm				
PB 600 E+ (848)	975 mm					3,150	0.122 kg/cm ²	1,315 kg	80	86 mm		116.5 mm	3	10 mm	15
PB 600 (828)	865 mm					3,070	0.120 kg/cm ²	1,170 kg	78				3	10/15 mm	
	975 mm					3,150	0.108 kg/cm ²	1,280 kg	78				3	10 mm	
	1,150 mm					3,500	0.094 kg/cm ²	1,455 kg	78				4	10/15 mm	
	1,420 mm					3,770	0.082 kg/cm ²	2,120 kg ⁽³⁾	74				98 mm	☑	

⁽¹⁾ Ground pressure Solo vehicle incl. tracks without auxiliary equipment. ⁽²⁾ according to ISO 1176/M6, Tara weights may vary depending on equipment. ⁽³⁾ The weight increases by approx. 60 kg per equipment.

