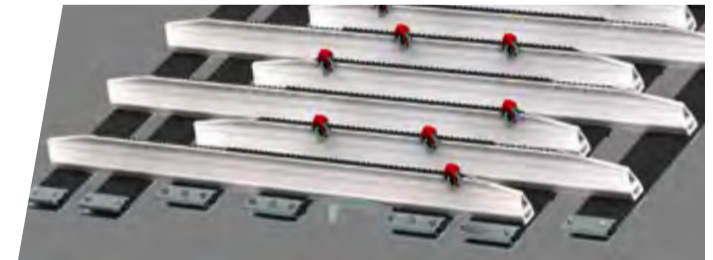
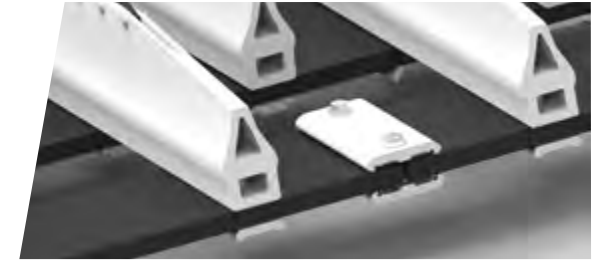


Combi track



COMBI TRACK

The perfect combination of materials, with lightweight aluminium cleats and a heavy-duty steel edge results for optimum traction. These strong, extremely wearresistant track cleats are notable for high strength and optimum power transmission. The toothed steel edge and additional track elements make for optimum travel and climbing behavior on all snowcovered surfaces.

AREAS OF APPLICATION

The Combi tracks can be used everywhere, from "normal" terrain to steep slopes. Their toothed steel edge encounter no problems during dozing and preparation work, even on artificial snow or icy slopes. The toothed steel edge also provide effective protection against damage and wear caused by the soil when the vehicle is driven on thin layers of snow.

Vehicle type	Combi track	CombiPlus track	Performance Combi 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
				1830	2320	2350	2370								
PB 100 (822)	810 mm			2480				760 kg	68	82,1 mm	40 mm	116,5 mm	3	10 mm	13
	970 mm			2800				760 kg					4		
	1130 mm			3120				960 kg					5		
PB 400 (824)	1648 mm					4210		1700 kg	75	108 mm	40 mm	116,5 mm	5	15 mm	14
PB 400 (827)		1628 mm			4180		2090 kg	71	115 mm	40/45 mm	123,5 mm	6			
PB 600 (828)		1648 mm				4210	2180 kg	74	115 mm	40/45 mm	123,5 mm	6			
		1648 mm				4210	2020 kg	68	120 mm	45 mm	135 mm	7			
PB 600 E+ (848)		1648 mm				4210	2240 kg	76	115 mm	40/45 mm	123,5 mm	6			
		1648 mm				4210	2080 kg	69	120 mm	45 mm	135 mm	7			
PB 800 (829)			1648 mm				4230	2250 kg	74	120 mm	45 mm	135 mm	6	13	

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

