

Rails, fairleads, return blocks

Tracks

Rail in stainless steel, with stainless sliders and nylon terminals.

Code	Width mm	Bars m	Sliders	Terminals
61.106.50	25	1	61.106.70	61.116.30
61.106.60	28	1	61.106.80	61.116.40



Aluminium tracks

Code	←→ _{mm}	Bars m	Material	Terminals
61.510.92	22x3	2	Anodised aluminum	61.510.83
61.510.93	22x3	2	thick and hard anodized aluminium + PTFE	61.510.83
61.591.01	25x4	2	Anodised aluminum	61.591.43
61.591.02	32x6	2	Anodised aluminum	-
61.591.03	25x4	2	anodized aluminium + PTFE	61.591.43



Sheet lead

 $\label{eq:made_of_stainless} \textbf{Made of stainless steel}, \textbf{fitted with nylon pulleys}.$

Code	Material	For ropes up to mm	Fortracks	Version
61.510.80	Stainless steel	14	61.510.92; 61.510.93	-
61.510.90	Stainless steel	14	61.510.92; 61.510.93	with eyelet
61.594.01	Anodised aluminum	12	61.591.01	with spring stop
61.592.01	anodized aluminium with block in stainless steel and black nylon	12	61.591.01	40-mm Ø pulley, 20-mm Ø race. With push-button click stop
61.593.01	aluminium and stainless steel	-	61.591.01	Plunger stop, car with eye, 25-mm track



Deflector

Made of anodized aluminium, heavy thickness and PTFE Delrin pulley.

Code	Pulleys	pulley Ø mm	For sheets up to Ø mm	Holes Ø mm	Breaking load kg
61.230.02	2	38	10	6	800
61.230.03	3	38	10	6	900

