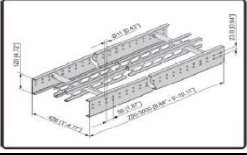
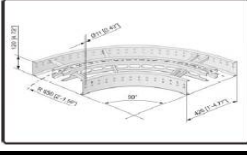
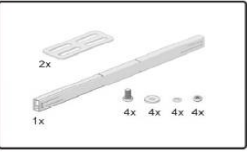
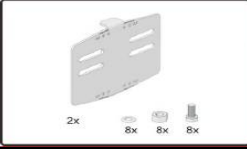
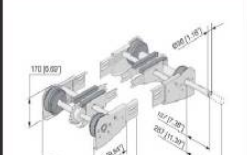
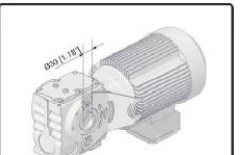
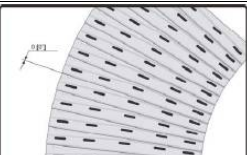
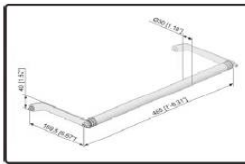
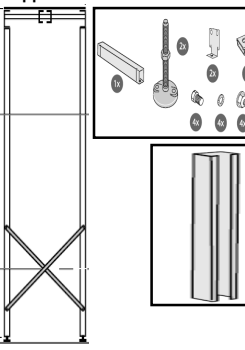

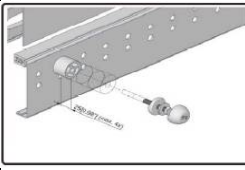


AF600	Belt width 600mm / 24"	Material mild steel	Finish galvanised		
--------------	---	--------------------------------------	------------------------------------	--	--

Note AmbaVeyor recommends to follow the instructions of the Engineering Manual before ordering
 AmbaVeyor recommends to follow the Installation Sheets at assembly of the tracks

Part	Description	Includes	Price	Amount	Total line price
 <p>Straight track</p>	Straight track module Length 3000 mm / +/- 10ft Width 626 mm / 24" Height including belt +/- 130 mm / 5,2" Short Code AF6_ST3000_S	Frame (pre assembled) Slide strips (on roll) TPS belting on rolls Connection plates Fasteners	€ 600	each	
 <p>Curved track</p>	Curved track module 90 dgr Radius 900mm / 35" (centre line) Width 626 mm / 24" Height including belt +/- 135 mm / 5,3" Short code AF6_CT90_R900_S	Frame (pre assembled) Slide strips (on roll) Special Slide strip (1 mtr) TPS belting on rolls Connection plates Fasteners	€ 800	each	
 <p>Frame Connection set</p>	Connection Set for levelled junctions Required when splitting the standard Straight Track and Curved Track Modules into shorter track modules One set per extra created track needed. Short code FCS_S	Two connection plates An extra spacer bar Fasteners	€ 22	each	
 <p>Vertical Bend Set</p>	Vertical Bend Set, required when making an incline or decline track. One set per incline or decline. Short code VBS_S	Two connection plates Fasteners	€ 32	each	
 <p>Drive & Idler set</p>	Required at both ends of each track course. Length 3000 mm / 10ft Width 626 mm / 24" Thickness +/- 132mm / 5,2" Shaft 30mm Drive position right handed (in transport direction) Short code AF6_DI_30_R Extended shaft in case of offset side guiding shaft +100 mm (4")	Drive unit + Idler unit Shaft + key Slide strips (pre installed) TPS belting on rolls O-rings for transition roller Fasteners	€ 850 € 1.050	per set add-on price	
 <p>Gear motor SEW</p>	Fits with Drive & Idler set v=18 m/min / 54 fpm Maximum torque approx. 175 Nm Maximum pull force 3500 N Shortcode S_18_3500 The same as above at v=36 m/min / 108 fpm Shortcode S_36_3500	Gear drive Torque arm Fasteners	€ 900 € 900	each each	
Options					
 <p>TPS HF1 belting</p>	TPS (standard belting) with 100% (every slat) high friction surface Upgrade set Slat must be exchanged on site. Additional chain for reuse of slats Short code AF6_TPS_HF1	Loose slats with high friction surface Carbon steel chain Masterlink	€ 78	extra per meter conveyor	
<p>TPS HF2 belting</p>	TPS (standard belting) with 50 % (every 2nd slat) high friction surface Upgrade set Slat must be exchanged on site. Additional chain for reuse of slats	Loose slats with high friction surface Carbon steel chain Masterlink	€ 39	extra per meter conveyor	

	Short code AF6_TPS_HF2					
TPS HF3 belting	TPS (standard belting) with 100% (every 3rd slat) high friction surface Upgrade set Slats must be exchanged on site. Additional chain for reuse of slats Short code AF6_TPS_HF3	Loose slats with high friction surface Carbon steel chain Masterlink	€ 26	extra per meter conveyor		
TPS HF4 belting	TPS (standard belting) with 100% (every 4th slat) high friction surface Upgrade set Slats must be exchanged on site. Additional chain for reuse of slats Short code AF6_TPS_HF4	Loose slats with high friction surface Carbon steel chain Masterlink	€ 20	extra per meter conveyor		
TPS HF6 belting	TPS (standard belting) with 100% (every 6th slat) high friction surface Upgrade set Slats must be exchanged on site. Additional chain for reuse of slats Short code AF6_TPS_HF6	Loose slats with high friction surface Carbon steel chain Masterlink	€ 13	extra per meter conveyor		
Accessories						
Transition roller	Roller used at the transitions from the drive to the idler unit or from and to third party machines Short code AF6_TR_S	One roller bearing roller Two pivoting brackets Height adjusting disks Fasteners	€ 70	each		
						
Support frame	Support frame is built up from three base parts Support Frame Set Base set to be combined with support profiles. Feet +/- 50mm height adjustable Short code AF4_SFS_S Support Frame Profile C-section profile Length = 3 meter Effective TOB height = profile length + 230 mm Short code SPS-S Support Bracing Cross bracing for use at supports higher than 1,250 mm Shortcode SB_S	Adjustable plastic feet with M16 thread M16 Nuts to fasten the feet Horizontal Support Bar Fasteners One 3 meter section Two bracing strips Fasteners				
						
	TOB height range 230 - 430 (mm) TOB height range 430 - 730 (mm) TOB height range 730 - 980 (mm) TOB height range 980 - 1230 (mm) TOB height range 1230 - 1730 (mm) TOB height range 1730 - 3230 (mm)	includes the Support Frame Set, the Support Frame Profile in 3 meter (12') sections and Support Bracings as from the range 980 - 3230 mm	€ 72 € 73 € 76 € 113 € 136 € 186	per each per each per each per each per each per each		
Guide rails B50 (plate type)	Height to TOB 50mm Effective inside width 426 mm Shortcode B12_G	Guide rail plate on rolls Fasteners	€ 61	per meter conveyor		
						
Guide rail offset 25 mm	Offset spacers 25mm Shortcode SP_24 Offset spacers 50mm Shortcode SP_24 Offset spacers 75mm Shortcode SP_24 Offset spacers 100mm Shortcode SP_24	Spacers and extended bolts Spacers and extended bolts Spacers and extended bolts Spacers and extended bolts	€ 5 € 10 € 15 € 20	per meter conveyor per meter conveyor per meter conveyor per meter conveyor		
						
					Sub total	
		Handling & Packaging costs to be added: € 100 + 2% of Sub Total			€	-
					Total price	