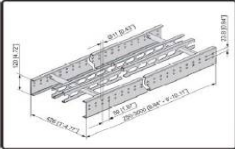
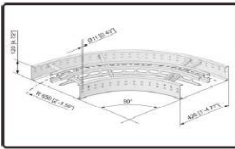
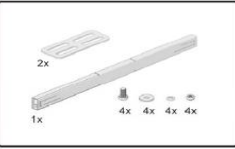
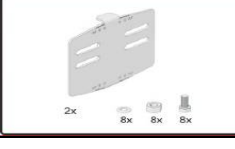
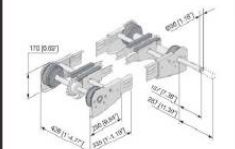
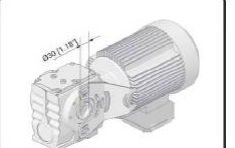

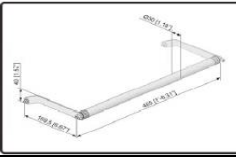
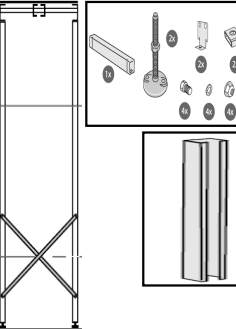
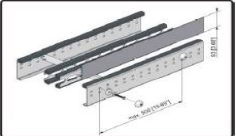
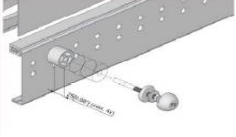


<b>AF400</b>	<b>Belt width</b> <b>200mm / 8"</b>	<b>Material</b> <b>mild steel</b>	<b>Finish</b> <b>galvanised</b>
--------------	----------------------------------------	--------------------------------------	------------------------------------

**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><b>Straight track</b></p>	<p>Straight track module</p> <p>Width 226 mm / 8,8" Height including belt +/- 130 mm / 5,2"</p> <p>Length 250 mm / approx. 10" Length 1500 mm / approx. 3ft Length 3000 mm / approx. 10ft</p>	<p>Frame (pre assembled) Slide strips (on roll) TPS belting on rolls Connection plates Fasteners Short Code AF2_ST250_S Short Code AF2_ST1500_S Short Code AF2_ST3000_S</p>	<p>€ 70,00 € 275,00 € 450,00</p>	<p>each</p>	
 <p><b>Curved track</b></p>	<p>Curved track module 90 dgr</p> <p>Radius 500mm / approx. 20" (centre line) Width 226 mm / 8,8" Height including belt +/- 135 mm / 5,3" Short code AF2_CT90_R650_S</p>	<p>Frame (pre assembled) Slide strips (on roll) Special Slide strip (1 mtr) TPS belting on rolls Connection plates Fasteners</p>	<p>€ 700,00</p>	<p>each</p>	
 <p><b>Frame Connection set</b></p>	<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</p>	<p>Two connection plates An extra spacer bar Fasteners</p>	<p>€ 22,00</p>	<p>each</p>	
 <p><b>Vertical Bend Set</b></p>	<p>Vertical Bend Set, required when making an incline or decline track. One set per incline or decline. Short code VBS_S</p>	<p>Two connection plates Fasteners</p>	<p>€ 32,00</p>	<p>each</p>	
 <p><b>Drive &amp; Idler set</b></p>	<p>Required at both ends of each track course. L</p> <p>Width 226 mm / 8,8" Thickness +/- 132mm / 5,2" Shaft 30mm Drive position right handed (in transport direction) Short code AF2_DI_30_R</p>	<p>Drive unit + Idler unit Shaft + key Slide strips (pre installed) TPS belting on rolls O-rings for transition roller Fasteners</p>	<p>€ 800,00</p>	<p>per set</p>	
 <p><b>Gear motor SEW</b></p>	<p>Fits with Drive &amp; Idler set v=18 m/min / 54 fpm Maximum torque approx. 175 Nm Maximum pull force 3500 N Shortcode S_18_3500</p> <p>The same as above at v=36 m/min / 108 fpm Shortcode S_36_3500</p>	<p>Gear drive Torque arm Fasteners</p>	<p>€ 900,00 € 900,00</p>	<p>each each</p>	
<b>Options</b>					
 <p><b>TPS HF1 belting</b></p>	<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 AF2_TPS_HF1</p>	<p>Loose slats with high friction surface Carbon steel chain Masterlink</p>	<p>€ 78,00</p>	<p>extra per meter conveyor</p>	
<p><b>TPS HF2 belting</b></p>	<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 Short code AF2_TPS_HF2</p>	<p>Loose slats with high friction surface Carbon steel chain Masterlink</p>	<p>€ 39,00</p>	<p>extra per meter conveyor</p>	
<p><b>TPS HF3 belting</b></p>	<p>TPS (standard belting) with 100% (every 3rd slat) high friction surface Upgrade set Slat must be exchanged on site. Additional chain for reuse of slats Short code AF2_TPS_HF3</p>	<p>Loose slats with high friction surface Carbon steel chain Masterlink</p>	<p>€ 26,00</p>	<p>extra per meter conveyor</p>	
<p><b>TPS HF4 belting</b></p>	<p>TPS (standard belting) with 100% (every 4th slat) high friction surface</p>	<p>Loose slats with high friction surface</p>	<p>€ 20,00</p>	<p>extra per meter conveyor</p>	

	Upgrade set Slats must be exchanged on site. Additional chain for reuse of slats Short code AF2_TPS_HF4	Carbon steel chain Masterlink				
<b>TPS HF6 belting</b>	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 AF2_TPS_HF6	Loose slats with high friction surface  Carbon steel chain Masterlink	€ 13,00	extra per meter conveyor		
<b>Accessories</b>						
<b>Transition roller</b>	Roller used at the transitions from the drive to the idler unit or from and to third party machines Short code AF2_TR_S	One roller bearing roller  Two pivoting brackets Height adjusting disks Fasteners	€ 70,00	each		
						
<b>Support frame</b>	Support frame is built up from three base parts <b>Support Frame Set</b> Base set to be combined with support profiles. Feet +/- 50mm height adjustable Short code AF2_SFS_S <b>Support Frame Profile</b> C-section profile Length = 3 meter Effective TOB height = profile length + 230 mm Short code SPS-S <b>Support Bracing</b> 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	€ 58 € 58 € 61 € 98 € 104 € 171	per each per each per each per each per each per each		
<b>Guide rails B50 (plate type)</b>	Effective inside width 426 mm Shortcode B12_G	Guide rail plate 3 m (10 ft) sections Fasteners	€ 61	per meter conveyor		
						
<b>Guide rail offset 25 mm</b>	Offset spacers 25mm Offset spacers 50mm Offset spacers 75mm Offset spacers 100mm	Spacers and extended bolts Spacers and extended bolts Spacers and extended bolts Spacers and extended bolts	€ 5,00 € 10,00 € 15,00 € 20,00	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				€ -
					<b>Total price</b>	