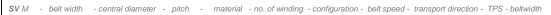




		-	 		
SVm / 1	00	 	 	_ -	 TPS _

Code name (to be specified by AmbaFlex)





10							<u> </u>					
ons			(H3)		Top roller height:				mm			
nsi			(H1)		Bottom roller height:		ght:			mm		
Dimensions		NH NH			Height difference:		:			mm		
Q	H3		(B)		Number of 100 mm tracks:		[] one (SpiralVeyor® SV) [] two (200 mm belt width) [] three (300 mm belt width) [] four (400 mm belt width) [] five (500 mm belt width)					
		1	Configuration	i:	[] D	[] E	[]F [] G []	н [] L	[] R		
			(A) (B)				A A (a) (b) (c) (R)					
ion	Transport:	[] Up (TU) [] Down (TD)			Use:		[] Lift [] Buffer m / length					
Application				[] Buffer items [] Dynamic buffering [] Offline buffering								
4 <i>pp</i>	Environment [] Dry [] Wet [machine is		ot washed down		Product flow		[] Single lane					
		ashed down]				[] Mass flow product lanes [] Accumulation [] In feed belt speed m / min [] Indexed flow / [] Continuous flow						
	In feed track	mm [] Other [Discharge track		[] Width mm [] Soap lubricated [] Other [] Wet / [] Dry [] Not capable of side transfer						
Products					Product flow details		[] Product labelled Start height of label mm [] Product closed [] Product empty [] Product not clean [depalletized] [] Product clean [not pasteurized] [] Product pasteurized					
					[] Other container		[] Complete description [] Dra		n [] Drawing a	attached		
			1 '		Contact surface area		[] Square [[] Rimmed [] Flat [] Helicoil			
	Size (∅ x h)		imum Outer Ø x Footprint x Height [mm] kimum Outer Ø x Footprint x Height [mm]							ttached		
	Weight	Minimum								Average Kg / item		
	Throughput	Minimum	Maximu	imum Prod / hr			Average Prod / hr					