



SpiralVeyor® Print Finishing specification form

Dimensions	<p>PF</p> <p>PF_{economic} PF_{compact}</p>	PF	PF_e	PF_c	
		Belt width	400 mm	400 mm	400 mm
		Elevation	250 mm	250 mm	150 mm
		Foot print (Ød1)	2240 mm	1740 mm	1720 mm
		Required belt length	----- m		
		Top roller height (h3)*	----- mm		
		Bottom roller height (h1)*	----- mm		
Configurations: <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G <input type="checkbox"/> H <input type="checkbox"/> L <input type="checkbox"/> R A ----- A -----					

Application	Transport direction :	<input type="checkbox"/> Up (TU)	<input type="checkbox"/> Down (TD)	<input type="checkbox"/> Belt speed ___ m/min	
	Use:	<input type="checkbox"/> Cooling only	<input type="checkbox"/> Cooling and elevating	<input type="checkbox"/> Elevating only	<input type="checkbox"/> Other -----

Product details	Products	Dimensions (L x W x H) (mm)	Leading side	Weight (per book)	Throughput (Nominal)
	Minimum	----- x ----- x -----	<input type="checkbox"/> short side <input type="checkbox"/> long side	----- kg	----- / min
	Maximum	----- x ----- x -----	<input type="checkbox"/> short side <input type="checkbox"/> long side	----- kg	----- / min
	Average	----- x ----- x -----	<input type="checkbox"/> short side <input type="checkbox"/> long side	----- kg	----- / min

Process details			Non-shingled		Shingled **	
	Max throughput	Required Drying time	Length A:	head to head	Length	Shingled overlap
	----- / hour	----- sec	----- mm	B: ----- mm	A: ----- mm	C ----- mm/%
	Average throughput	Required Drying time	Length A:	head to head	Length	Shingled overlap
	----- / hour	----- sec	----- mm	B: ----- mm	A: ----- mm	C ----- mm/%
Binder manufacturer	Binder type	Max. speed		Glue type(s)		

* The final heights of the top roller height h3 depend on bottom roller height h1 or visa versa and required belt length.

** Shingled transport only at SpiralVeyor® PF.