

F21

SAMPLA CONVEYOR BELTS DATA SHEET

PVCEXCON 2F/12 W26 U0/V08 FA

KB2WH2601

TECHNICAL INFORMATION

	IMPERIAL	METRIC
Max Production Width	118.11in	3000mm
Total Thickness	0.1in	2.6mm
Mass	0.62lb/ft ²	3kg/m²
Tensile force at	68lbf/in	12N/mm
1 [%] elongation (static)	Internal Method	- ref. ISO 21181
Working Temp.	+14/+158F ⁰	-10/+70C°
Flexion (A)	1.97in 50mm	A
Counter Flexion (B)	2.36in 60mm	B

BEST USED FOR

GENERAL CHARACTERISTICS

2 ply white PVC Food approved, flexible weft

SPECIAL CHARACTERISTICS

✓ Food Approved, FDA compliance acc.to 21 CFR parts 170-19



/ Oil & Fat Resistant

Food Approved, EU compliance
(EC) No. 1935/2004 & (EU) No. 10/2011

BELT CONSTRUCTION INFORMATION

ele ka ela	2 Martin Barbarton B. D. S. C.						
TOP SIDE (Carrying)		TENSION MEMBER		BOTTOM SIDE (Pulley)			
Material	PVC	Interply	PVC	Material	Fabric		
Color	White (W)	Weft	Flexible (F)	Color	Fabric (FA)		
Thickness	0.03in 0.8mm	Plies	2	Thickness	Oin Omm		
Hardness ISO 868	72 Shore A	Fabric	Flexible (F)	Hardness ISO 868	-		
Surface	Smooth - Shiny (_)			Surface	PU Impregnated (U0)		

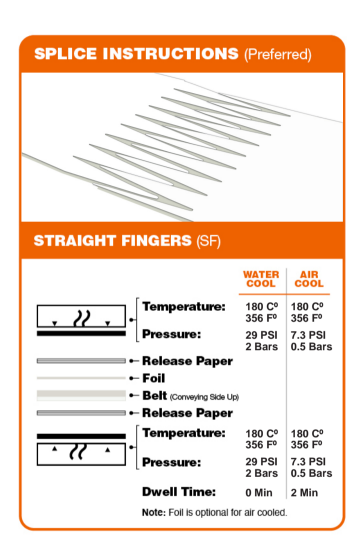


F21

SAMPLA CONVEYOR BELTS DATA SHEET

PVCEXCON 2F/12 W26 U0/V08 FA

KB2WH2601

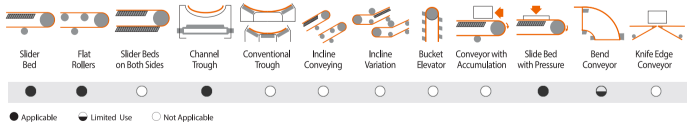


MECHANICAL JOINING METHOD

	Recessed Lacing	YES
<u> </u>	Hidden Lacing	YES
	Staple Lacing	RS62
	Plastic Spiral Lacing	NO
	Spiral Finger	YES
	APF Fasteners	APF-150
THURITY JUNIAN	Alligator	7
	Clipper Lacing 25LP, 30P, UX-1 SP, UCM UX-1LL SP	36, 36, 1 SP,

FRICTION COEFFICIENT (Bottom Side)

Stainless Steel, BA (Brilliant Surface)	0.20
Stainless Steel, 2B (Half-Brilliant Surface)	0.20
Stainless Steel, 2D (Hot-Laminated Surface)	0.25
Rolled Steel Plate	0.20
Plastic Sheet Brilliant Surface)	



A WARNING: This product can expose you to chemicals including DINP, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

RELEASED 01/01/2019

^{*}Because of continuous development above data is subjected to change without prior notice by Sampla. This data replaces that included in previous publications. Sampla excludes any liability for the incorrect use of the above stated information.