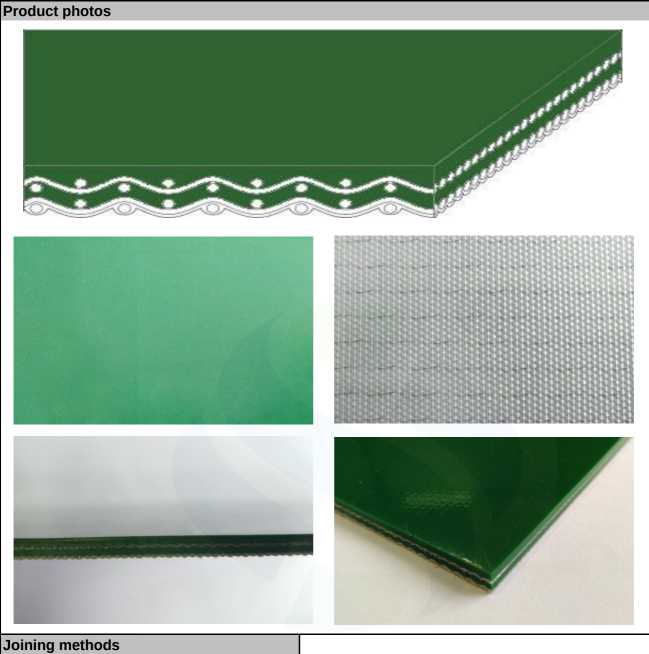
GUANG	DONG BOSHUN E	BELTING CO.,LTD.	
	Product Data Sheet Type: 30P25-15A		
Main industry segments -			
Applications		Color code	
-		RAL 6029	
Product structure			

Top cover		
-Thickness	1.2 mm	
-Material	Polyvinyl chloride (PVC)	
-Features	Smooth	
-Color	Green	
-Surface	Smooth	
-Hardness	80° ShoreA	
Bottom cover		
-Thickness	0.5 mm	
-Material	Polyester monofilament	
-Features	Lateral stability, Light construction, Antistatic	
-Color		
-Surface	Rigid fabric	
-Hardness		

Total thickness3.0 mmNumber of plies2Weight3.6 kg/m²Maximum width3500 mmEffective pull at 1% elongation8 N/mmTwisting force12.8 N/mmMaximum admissible tension15 N/mmBreaking strength150 N/mm	Technical data	
Weight3.6 kg/m²Maximum width3500 mmEffective pull at 1% elongation8 N/mmTwisting force12.8 N/mmMaximum admissible tension15 N/mm	Total thickness	3.0 mm
Maximum width3500 mmEffective pull at 1% elongation8 N/mmTwisting force12.8 N/mmMaximum admissible tension15 N/mm	Number of plies	2
Effective pull at 1% elongation8 N/mmTwisting force12.8 N/mmMaximum admissible tension15 N/mm	Weight	3.6 kg/m ²
Twisting force12.8 N/mmMaximum admissible tension15 N/mm	Maximum width	3500 mm
Maximum admissible tension 15 N/mm	Effective pull at 1% elongation	8 N/mm
	Twisting force	12.8 N/mm
Breaking strength 150 N/mm	Maximum admissible tension	15 N/mm
	Breaking strength	150 N/mm
Temperature range $-15 \degree C \sim +80 \degree C$	Temperature range	-15 ℃ ~ +80 ℃

Minimum roll diameter	
Normal flexion	50 mm
Counter flexion	80 mm

Characteristic			
Slide	Yes	Flame retardant	No
Roller	Yes	Cold resistant	No
Trough	No	Knife edges	No
Antistatic	No	Curves	No
Oil and fat resistant	No	Guides	Yes
FDA	No	Cleats	Yes
Low noise	No	Sidewalls	Yes



Double finger

Disclaimer

All data are approximate values and defined under the following standard climatic conditions. 23 °C, 50 % relative humidity (ISO 554).

All informations are recommendations and believed to be reliable, but no representations, guarantees, or warranties of any kind are made as to their accuracy or suitabbility for particular applications. Due to the fact that Boshun Belting has no control of use, we will not assume any liability concerning the suitability and process ability of the products mentioned herein. This also applies to defects, damages, consequential damages, and other consequences

Issued: 2018.12.28

Last update: 2018.12.29

www.boshunbelting.com

info@boshunbelting.com