

LNL 120

STRUCTURE		And a second
Total thickness	5.00mm	and the second se
Fabric	Leather	Contraction of the second
Weight	4.9 kg/m2	
Temperature Min.	-30°C	
Temperature Max.	80°C	
1. Top cover		
Top cover thickness	2.0mm	and the
Material	Leather Chrome	JOIN TYPE
Colour	Grey	Skive Join
2. Internal cover		COEFFICIENT OF FRICTION
Material	Polyamide	0.5
Thickness	1.0mm	
		FOOD APPROVAL
3. Bottom cover		No
Bottom cover thickness	2.0mm	
Material	Leather Chrome	CHARACTERISTICS
Colour	Grey	Much flexibility as the load carrying the core being
		centrally disposed allows the belt to flex readily
TENSIONS		around pulleys with small diameters. Large power of absorption.
Working load 1% elongation	11 N/mm	
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MIN. DRUM DIAMETER		
Flexing	90mm	
Back Flexing	N/A	

The user is responsible for proper selection and use of the product taking into consideration its commercial and industrial needs. Values shown are typical and are subject to change without notice. Specifications are subject to change without notice. Weight tolerance g/m2 + or - 5% variation. For more information, please call 03 9462 4544 or email us on sales@fdoconnor.com.au