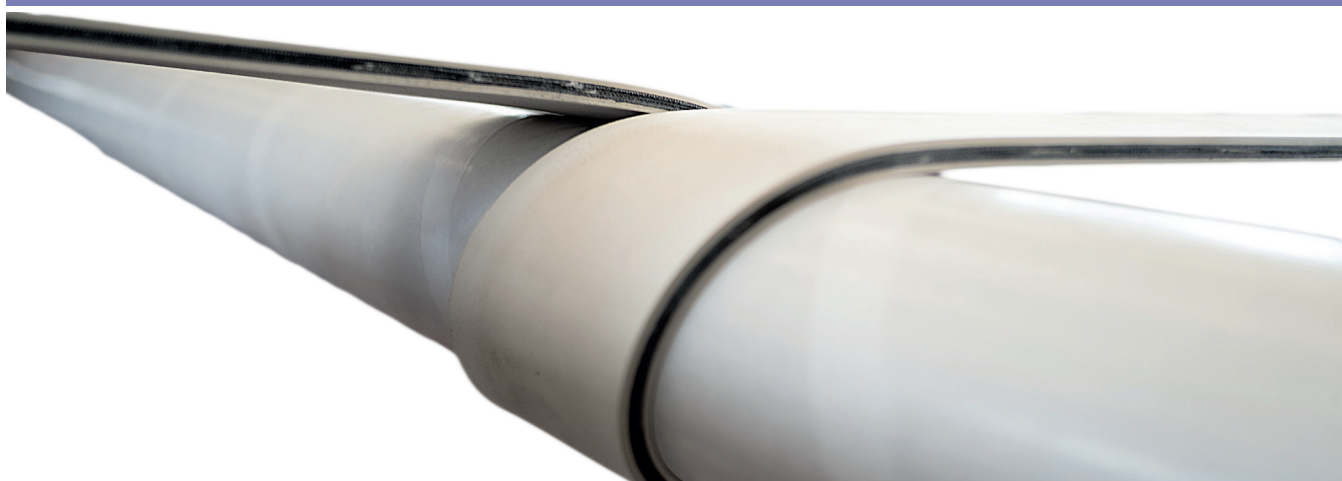


# PAPERGRIP Datasheet

PRG-L-NR70FQ-CTN300  
PRG-H-NR70FQ-CTN450

PRG-L NR-BR65BL-CTN300  
PRG-H NR-BR65BL-CTN450



TUBEWINDING BELTS		PAPERGRIP-L	PAPERGRIP-H
Overall Thickness	mm	6, +1	8, +1
Tensile Core		CTN 300	CTN 450
Standard Profile	R0+RC	One side smooth & One side fabric pattern	
Special Profile	R1+R1	Ground Execution both sides	
Min. Tube Dia.	mm	40	60
Max Wall Thickness	mm	4	10
TENSILE CORE MEMBER	BREAKING STRENGTH (DIN 53504)	MATERIAL	ELONGATION AT WORKING LOAD*
CTN 300	300 daN/cm	Polyamide	1%
CTN 450	450 daN/cm	Polyamide	1%
* Might be greater or smaller depending on working condition. Adjust it in order to avoid slippage on the tube.			
COVER	HARDNESS Sh.A	ABRASION mm <sup>3</sup> (DIN 53516)	COLOR
NR 70 FQ	70 ± 5	90 ± 10	White
NR-BR 65 BL	65 ± 5	40 ± 10	Black
DIMENSION	MAX. WIDTH	MIN. LENGTH	MAX. LENGTH
mm	600	1500	22000

Production tolerance of inner length is ± 0,5%



RR Endless