



## MAIN APPLICATIONS:

Feeder belt on box folding & gluing machines.  
 Pull belt on extrusion machines, packaging machines.  
 Compression belt on labeling machines.  
 Discharge / accelerator belt on metal sheet & cardboard processing.

## TECHNICAL ADVANTAGES:

Dimensionally stable  
 Low elongation  
 High coefficient of friction  
 Abrasion resistant  
 Long service life  
**No splice on top coating**, truly endless friction surface.

TECHNICAL DATA	
Tensile strength (break load)	225 N/mm
Shaft load at 1% elongation	10 N/mm
Maximum production width	400 mm
Thickness	6,5 and 8,5 mm
Minimum pulley diameter	40 mm (for 6,5) 50 mm (for 8,5)

CONSTRUCTION	
Pulley face	NBR
Top coating	Natural rubber
Tension layer	Highly oriented polyamide film

# ZILPACK BELTS

BELT INSIDE LENGTH (mm)*
450
642
753
760
805
862
896
912
922
929
947
967
992
1010
1020
1040
1094
1123
1203
1303
1424
1481
1523
2005

\* Standards measurements to date.  
New lengths may be produced by manufacturing a mould.