



Rough top conveyor belt has been designed for transporting fragile or easily deformed goods such as glass, paper bags, carton boxes etc. and it can be used at angles up to 30 - 35 degrees, depending on the goods to be carried, in the range of temperature (-30... +70°C). The slip-resisting surface is ideal for steep inclined/declined applications. The carcass is made of polyamide / polyester (EP), polyester / polyester (EE), polyamide / polyamide (PP) fabrics.

Dimensions		Valori		Tolerances	
Width [mm]		500 – 1600 cut edges		±1%	
Thickness [mm]		6 – 10		± 1	
		11 – 12		± 10%	
Number of plies		2 – 4			
Length [mm]		On customer's demand			
Characteristics			Values		
			Type Z		
			According to DIN 22102/1-91		
Tensile strength , (kgf/cm ²), min			150		
Elongation at break , (%), min			350		
Abrasion, (mm ³), max			250		
Textile ply/Type of textile ply	EP100	EP100	EP125	EP125	
Number of plies	3	2	2	3	
Drive pulley	200	160	200	315	
Return pulley	200	160	160	250	
Characteristics				Values	
Adhesion , (kgf/cm), min				5	
- ply – ply					
- ply – rubber				3,5	
a) range 0,8-1,5 mm				4,5	

BELT EDGES

ARTEGRIP belts are only available with cut edges.

For more details, prices and technical support please visit www.artego.ro

Or write to us at: export@artego.ro

Telefon: +40 253 226 160

Fax: +40 253 226 160