## RUBBERSKIRTS

## **Rubber skirts**

Rubber skirts are manufactured from a mixture of NR/SBR rubber with a textile ply. They are employed in temperatures ranging from -40 $^{\circ}$ C to +70 $^{\circ}$ C. They behave very well in air and water but are not oil or fuel resistant.

## Dimensional characteristics of the rubber skirts

Dimensions	Article 82543	Article 82544
Thickness, mm	3,7; 7; 17	3,7; 7; 17
Length, mm	790	900
Width, mm	644,5	645

## Properties of the rubber mixture

CHARACTERISTCS FOR NR / SBR	Value
Hardness, (°Sh A)	60 – 65
Tensile strength,(kgf/cm2)	50
Elongation at break, (%)	250
Remnant deformation at compression	40
(24hx70 °C), <b>%</b>	
Tear resistance,N/mm	15
Ageing resistance (72h x70°C):	-90 -85 +10
- variation of tensile strength, (%)	
- variation of elongation at break (%)	
- variation of hardness, (°Sh A)	

For more information, prices and technical support please visit our website at www.artego.ro E-mail us at export@artego.ro

Phone: +40 253 226 160 Fax: +40 253 226 160