



REMA COMBI-SKIRT

Dual Durometer Skirt Board Rubber "The Best of Both Worlds".

LONGER LASTING PERFORMANCE

• This means less maintenance dollars spent on skirt board rubber replacement.

BETTER IMPACT RESISTANCE

- REMA COMBI-SKIRT was designed to resist heavy impact at loading areas by combining a layer of REMASKIRT 60 on one side to absorb impact, with REMASKIRT 50 to provide excellent sealing properties.
- This truly offers the "Best of Both Worlds" for your skirt rubber needs.

REDUCED BELT WEAR

- REMA COMBI-SKIRT is designed to provide optimum sealing properties and reduced conveyor belt wear, while also absorbing heavy impact.
- Since **REMASKIRT 50** is a softer rubber, compared to conventional skirting, it greatly reduces wear in the top cover of your conveyor belt.

	REMASKIRT 50	REMASKIRT 60	
Color	Orange	Black	
Rubber	NR	BR/IR/SBR	DIN ISO 1629
Hardness	51 Shore A	60 Shore A	DIN ISO 7619-1
Abrasion	160 mm³	90 mm³	DIN ISO 4649
Density	1.11 g/cm³ (69.30 lb/ft³)	1.13 g/cm³ (70.54 lb/ft³)	DIN EN ISO 1183-1
Tensile Strength	27 N/mm² (3916 psi)	18 N/mm² (2611 psi)	DIN 53 504
Elongation at break	600%	470 %	DIN 53 504
Resilience	70%	44 %	DIN 53 512
Tear Growth Resistance	15 N/mm (0.097 Lbf/in)	15 N/mm (0.097 Lbf/in)	ISO 34-1 Methode A