

Cover	Standard	Min. Tensile Strength (mpa)	Min. Elongation at Break (%)	Max. Abrasion Loss (mm3)	Application	Typical Material to be Conveyed
General	DIN X	25	450	120	Formidable Tensile Strength and universal abrasion loss. Can be used to convey tough, rubbed and sharp edged material	Limestone, Coal, Aggregate, Iron Ore, Metal & Non Metal Ore, Rock, etc.
	AS-M	24	450	125		
	IS-M-24	24	450	150		
	BS-M-24	24	450	150		
	SANS-M	24	450	120		
	SANS-N	17	400	150		
	DIN Y / SANS-C	20	400	150		
	AS-N	17	400	200		
	IS-N-17	17	400	150		
	BS-N-17	17	400	150		
	JIS-S	18	450	200		
	DIN-Z	15	350	250		
	RMA-1	17	400	150		
	RMA-2	14	400	200		
High Abrasion Resistant	HAR / DIN-W	18	400	90	High cut, rip & gouge resistance	Sharp-Edged Lumps
	SAR / AS-A	17	400	70	Super abrasion resistance	Highly abrasive fine material
	SAR - Crusher	20	450	70	A combination of high cut, rip & gouge resistance and super abrasion resistance	Sharp-Edged Lumps and highly abrasive fine material