

COVER RUBBER GRADE	APPLICATION GRADE	APPLICATION	PHYSICAL PROPERTIES											
CHARACTERISTICS	REFERENCE MATERIAL	MATERIAL TEMPERATURE RANGE	MIN. TENSILE STRENGTH		MIN. ELONGATION	MAX. ABRASION								
M	DIN-XBS-M24RMA-1AS-M	Black. High tensile strength. Superior in abrasion	cut & gauge resistance. Suitable for transporting sharp & rugged material		Iron Ore	Copper Ore	Stone	Rock	etc...	45°C(50°F)to60°C(140°F)	250kg/cm ² (3	.550 PSI)		450% 150mm
N	DIN-WBS-N 17RMA-2JIS-SPECIAL(JIS-S)AS-N	Black. Most widely used abrasion resistant cover. Suitable for transporting moderate abrasive materials.	Lime		StoneCoal	etc...	35°C(30°F)to60°C(140°F)	180kg/cm ² (2	550 PSI)		450% 200mm			
	DIN-Y	Black. Most widely used abrasion resistant cover. Suitable for transporting moderate abrasive materials.	Lime		StoneCoal	etc...	45°C(50°F)to60°C(140°F)	200kg/cm ² (2	800 PSI)		400% 200mm			
	JIS-A(JAPANESE STANDARD GRADE)	Black. Standard cover rubber. Most widely used abrasion resistant cover.	Lime		StoneCoal	etc...	35°C(30°F)to60°C(140°F)	140kg/cm ² (2	000 PSI)		400% 250mm			