

# Lining Materials



## Kontex 65

- Hard Natural Rubber



Kontex 65 is made of a natural rubber blend with high elasticity, resilience and good cut tear and abrasion resistance. Suitable for many general applications, including corrosion, abrasion, and impact resistance.

Typical applications include tank and chute linings, mill linings, pulley lagging, screening, floatation cells, valve and cyclone linings and noise reduction applications. Kontex 65 is supplied with a special backing which does not require buffing prior to bonding. Available in cured and uncured forms.

### Available in Rolls

Kontex 65 is available in gauges 3mm, 6mm, 10mm and 12mm. Other gauges are available on request. Roll sizes are 1400mm wide x 10 metre length.

### Bonding

Kontex 65 bonds readily to itself, steelwork or other materials with KONTACT cold vulcanising cement.

### Kontex Specifications

	Properties	Standard
Colour	Black	
Tensile Strength	15.0 MPa	ASTMD-412
Elongation at Break	400% min	ASTMD-412
Hardness	60 °A +/-5	ASTMD-2240

	Properties	Standard
Elastomer	NR/BR	
Tear Strength	60	ASTMD-624 Die B
Density (S.G.)	1.2 +/- 0.03	
Abrasion Resistance	140@10N max	DIN 53516

### Ordering Information

Code	Description	Mass (kg/unit)	Measure (units)	Order (unit lots)
KTEXNR65B03B	Kontex65 Blk 3mm x 1.4mt x 10mt	3.5	m2	14
KTEXNR65B06B	Kontex65 Blk 6mm x 1.4mt x 10mt	6.9	m2	14
KTEXNR65B10B	Kontex65 Blk10mm x 1.4mt x 10mt	11.5	m2	14
KTEXNR65B12B	Kontex65 Blk12mm x 1.4mt x 10mt	13.8	m2	14
KTEXNR65B20B	Kontex65 Blk20mm x 1.4mt x 10mt	23.0	m2	14
KTEXNR65B25B	Kontex65 Blk25mm x 1.4mt x 10mt	28.0	m2	14