



RUBBER SHEETING NBR

				SPECIFICATIONS						RESISTANCE				
Quality	Features	Dimensions Thickness/width/length	Inserts (no.)	Colour	Density g/cm ³	Shore A	Tensile strength (MPA)	Elongation %	Temp. range C°	Oil	Benzine	Acid	Lye	Ageing (weather, ozone etc.)
NBR QUALITIES														
NBR GAS 80 P518	Perbunan quality, with good oil resistant properties allowed for gas acc. To DIN 3535 part 1-3	1-2 mm = 1,4x20 mtr 3-6 mm = 1,4x10 mtr	None	Black	1,53	80	13	250	-15/+80	++	+	+	+	-
NBR SUPER 60 P534	Medium hardness. Perbunan quality, with good oil and mechanical properties	1-2 mm = 1,2/1,4x20 mtr 3-6 mm = 1,2/1,4x10 mtr	None	Black	1,19	60	11	400	-20/+80	++	++	+	+	-

RESISTANCE: ++ = EXCELLENT RESISTANCE / + = GOOD RESISTANCE / 0 = LIMITED RESISTANCE / - = NOT RESISTANT

Skandinavisk Båndkompagni A/S

Birkegårdsvej 34A • DK 8361 Hasselager • Tel. +45 8734 7080 • info@sbk-belt.dk • www.sbk-belt.dk

Subject to alterations