

SILICONE

					SPECIFICATIONS						RESISTANCE				
Quality	Features	Dimensions Thickness/width/length	lnserts (no.)	Colour	Density g/cm³	Shore A	Tensile strength (MPA)	Elongation %	Temp. range C°	Oil	Benzine	Acid	Lye	Ageing (weather, ozone etc.)	
				S	ILICONE QU	JALITIES									
Silicone R40 Red	Soft standard quality with excel- lent heat and cold resistance as well as good resistance to ageing, ozone, acid and lye	1-6 mm = 1,2 x 10 mtr 8-10 mm = 1,2 x 5 mtr	None	Red	1,15	40	6	350	-60/+220	0	0	++	++	++	
Silicone R60 Red	Standard quality with excellent heat and cold resistance as well as good resistance to ageing, ozone, acid and lye	1-6 mm = 1,2 x 10 mtr 8-10 mm = 1,2 x 5 mtr	None	Red	1,15	60	6	350	-60/+220	0	0	++	++	++	
Silicone T40 Transparent	Soft standard quality with excel- lent heat and cold resistance as well as good resistance to ageing, ozone, acid and lye	1-6 mm = 1,2 x 10 mtr 8-10 mm = 1,2 x 5 mtr	None	Black	1,15	40	5	350	-60/+220	0	0	++	++	++	
Silicone T50 Tranparent	Soft standard quality with excel- lent heat and cold resistance as well as good resistance to ageing, ozone, acid and lye	1-6 mm = 1,2 x 10 mtr 8-10 mm = 1,2 x 5 mtr	None	Trans- parant	1,15	50	5	350	-60/+220	0	0	++	++	++	
Silicone T60 Tranparent	Standard quality with excellent heat and cold resistance as well as good resistance to ageing, ozone, acid and lye	1-6 mm = 1,2 x 10 mtr 8-10 mm = 1,2 x 5 mtr	None	Trans- parant	1,15	60	5	350	-60/+220	0	0	++	++	++	
Silicone S60 Black	Standard quality with excellent heat and cold resistance as well as good resistance to ageing, ozone, acid and lye	1-6 mm = 1,2 x 10 mtr 8-10 mm = 1,2 x 5 mtr	None	Black	1,15	40	5	350	-60/+220	0	0	++	++	++	
Silicone B60 Blue	Standard quality with excellent heat and cold resistance as well as good resistance to ageing, ozone, acid and lye	1-6 mm = 1,2 x 10 mtr 8-10 mm = 1,2 x 5 mtr	None	Blue	1,15	40	5	350	-60/+220	0	0	++	++	++	

Skandinavisk Båndkompagni A/S Birkegårdsvej 34A • DK 8361 Hasselager • Tel. +45 8734 7080 • info@sbk-belt.dk • www.sbk-belt.dk Subject to alterations