

Rubber-Roll T950



<i>Article number</i>	9T9501 / 9T950_8MM / 9T950_6MM / 9T950_4MM
<i>Thickness</i>	10mm / 8mm / 6mm / 4mm
<i>Dimensions</i>	8m x1,25m (8mm thickness) / 10m x 1,25m (rest)
<i>Unit</i>	rolls
<i>Weight / Unit (kg)</i>	app. 120 kg / 95kg / 72kg / 48kg
<i>Density</i>	980 kg/m ³
<i>Colour</i>	black
<i>Material</i>	recycling rubber granules, PU bound
<i>Tolerances</i>	length and width +/- 1,5%, thickness +/-5%
<i>Tearresistance</i>	>1,5 (nach DIN 53455)
<i>Force reduction</i>	app. 14%
<i>Temperature Range</i>	-30 to +80°C
<i>Linear thermal expansion</i>	23,1*10 ⁻⁵ /°C +3,4% (following DIN 53752)
<i>Thermal conductivity</i>	0,17W/(mK) EN 12667
<i>Fire Class</i>	E _{fl} (normal, B2) EN 13501
<i>Sound improvement</i>	app. 18 dB (depending on construction)
<i>Anti-Slip Property</i>	R10 (DIN 51130); μ 0,57 EN 13893
<i>Electrical Properties</i>	-0,7 kV (antistatic)
<i>Vapour diffusion</i>	Vapour permeable
<i>Chem. Behaviour</i>	Resistant to water, numerous diluted acids and alkaline solutions; chemically neutral; UV resistant. (EN423)
<i>Installation</i>	Install by using lathes or fix by gluing to the ground (cement, asphalt, ...) Ask a qualified professional to install if gluing is needed. The rolls need to be unrolled upside-down (against the way it has been rolled) for a period of no less than 24 hours in the temperature area where they will be finally installed. Suitable glues are PU- or Dispersion-Glues from Henkel, Uzin, Forbo ...) Test gluing on problematic surfaces is always recommended.
<i>Glues (e.g.)</i>	SIKA (SikaBond T8, T45, T52FC, T54FC, T55), Klebag (Klebagur PU 900), Wakol (PU 270), Uzin Tyro (UZIN-KR 421), Thomsit K188E,
<i>Gluing tape</i>	e.g. D-Tack Extra-Lay
<i>Surface coating</i>	Longer colour intensity, a silk-matt gloss and better cleaning performance can be achieved by using e.g. RZ Turbo Protect Plus.

