

Consumption

MasterSeal Traffic 2266

Crack bridging, skid resistant, car park deck waterproofing system with hand applied membrane.

For use on exposed decks. Also used on intermediate decks where shops, offices, storerooms etc. are located directly underneath the deck.

		Consumption
Primer	MasterTop P622 2 component, moisture tolerant epoxy MasterTop P604 Pre-filled, 2 component epoxy	0.3 – 0.5 kg/m ²
Sand broadcast	MasterTop F5 filler (0.3 – 0.8mm), uniformly applied	0.8 – 1.0 kg/m ²
Optional Scratchcoat Up to 1mm profile	MasterTop P622 or MasterTop P604 1:1 filled with MasterTop F1 filler (0.1 – 0.3mm), uniformly applied	*0.6 1.0 kg/m ²
Waterproofing Membrane	MasterSeal M869 Grey, 2 component polyurethane, highly elastic crack bridging, hand applied	1.8 – 2.6 kg/m ²
Wearcoat	MasterSeal M880 White, 2 component polyurethane, fast curing	0.4 – 0.6 kg/m ²
Sand broadcast	MasterTop F5 filler 0.3 – 0.8mm or 0.7 – 1.2mm oven dried silica sand, applied to rejection	3.0 kg/m ²
Topcoat	MasterSeal TC681 Pigmented, polyaspartic, 2 component, fast curing, UV and weather resistant, gloss finish	0.6 – 0.9 kg/m ²
Topcoat (alternative)	MasterSeal TC268 Pigmented, polyurethane, 2 component, UV and weather resistant, high solids, silk finish	0.45 – 0.7 kg/m ²
Total thickness of system	Approx. 4.0 – 5.0mm	

Note: Consumptions are indicative, and may be higher depending on substrate roughness, temperature and porosity as well as waste produced during application

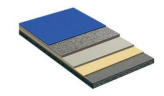
* Consumption including filler

Page 1 of 2 Date of Issue: July 2021

Version No. 1







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CONTACT DETAILS

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Surface protection material - coatings

Linear shrinkage	NPD
Compressive strength	NPD
Abrasion resistance	≤ 3000 mg
Permeability to CO ₂	Sd > 50
Permability to water vapour	Class II
Capillary absorption and per-meability	< 0.1
to water	kg/(m²xh ^{0,5})
Thermal compatibility after	≥ 1.5 N/mm²
freeze-thaw cycling	
Resistance to severe chemical attack	Reduction of
	hardness <
	50 %
Crack bridging ability	B 3.2 (-20 °C)
Impact resistance	Class I
Adhesion strength by pull-off test	≥ 1.5 N/mm²
Reaction to fire	C _{fl} -s1
Skid resistance	Class III

Page 2 of 2 Date of Issue: July 2021

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