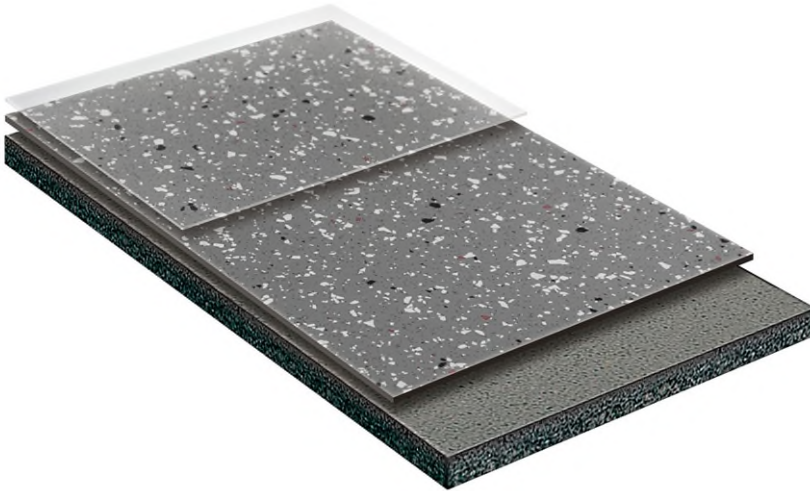




Balkonsysteem PUR-VC betonnen drager

Decoratieve, sneluitdrogende antislipbekleding op basis van polyurethaan en kleurchips op betonnen drager.



Verbruik


	Body Coat	MasterSeal P 683	0,4 – 0,5 kg/m ²
	Instrooi	MasterTop F9 (kleurvlokken) MNxx (1 mm)	0,5 – 0,6 kg/m ²
	Top Coat	MasterSeal P 683	0,4 – 0,5 kg/m ²

Het verbruik is indicatief en kan hoger zijn, afhankelijk van de toestand van de ondergrond.
 Keuze primer afhankelijk van de ondergrond

Balkonsysteem PUR-VC betonnen drager

Decoratieve, sneluithardende antislipbekleding op basis van polyurethaan en kleurchips op betonnen drager.

CE MARKERING Balkonsysteem PUR VC betonnen drager

	
Master Builders Solutions Belgium nv Nijverheidsweg 89, B-3945 Ham	
12	
EN 1504-2	
Balcony system	
Linear shrinkage	NPD
Compressive strength	NPD
Coefficient of thermal expansion	NPD
Abrasion resistance	NPD
Grid cut	NPD
Permeability to CO ₂	NPD
Permeability to water vapour	S _d 1,9 m Class I
Capillary absorption and permeability to water	< 0,1 kg/m ² .h ^{0,5}
Resistance to thermal shock	NPD
Adhesion after thermal compatibility For outside application 10x Thunder Shower + 50x Freeze salt cycling with de-icing salt immersion	1,8 MPa
Chemical resistance	NPD
Resistance to severe chemical attack	NPD
Adhesion on wet concrete	NPD
Adhesion after storage at T _{Norm} coating at T _{Norm}	3,4 MPa 3,4 MPa
Crack bridging ability	NPD
Reaction to fire classification	D _t – S1
Slip / skid resistance Wet tested Dry tested	44 = Class I 95 = Class II
Behaviour after artificial weathering	Blistering: none Cracking: none Flaking: none Colour change: yes, lighter Loss of gloss: yes

NPD = No Performance Determined