

Consumption

MasterSeal Traffic 2301

Waterproofing system on bridges underneath asphalt screed

Application: Waterproofing system on bridges and car parking, meets the German requirements to ZTV-BEL-B, part 3, (1995), spray application, listed by BASt, ZTV-ING, part 7, section 3

		Consumption
Primer	MasterTop P 621 clear, EP, 2-component, solvent free (total solid)	0,3-0,5 kg/m²
Broad cast	oven dried silica sand, Ø $0.6 - 1.2$ mm uniformly, not in excess	0,8-1,0 kg/m ²
Optional/ Scratch primer to 5 mm roughness	MasterTop P 621 max. filled 1 : 2,75 with MasterSeal 907 F	1,5 kg/m²/mm*
 Broad cast	oven dried silica sand, Ø 0,6 – 1,2 mm	in excess
Spray membrane	MasterSeal M 800 or MasterSeal M 811 pigmented, PU, 2-component, solvent free, spray application	2,2-2,5 kg m²
Tie coat for following as- phalt screed	MasterSeal P 690 black, polyacrylat/bitumen combina- tion, 1-component, contains solvent	0,2 kg/m²
Total thickness without asphalt screed	2,5-3,5 mm	

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

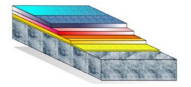
* Consumption incl. filler



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Disclaimer:

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BASF Coatings GmbH

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2.Edition 11 2017.



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