

zandleven coatings

Atmospheric corrosivity categories in accordance with ISO 12944:2018

Durability	Systemnr.	Туре	Product	DFT
C3				
	1	AK	Zancor SF-X	60 µm
		AK	Zancor ZF-xx	40 µm
1 - 7 years			Total	100 µm
	2	EP	Monopox Metalcoat ZL 70	60 µm
		PUR	Polyfinish MU-DL	40 µm
			Totaal	100 µm
	3	PA	Polyfinish Aspartic 80-75	100 µm
			Total	100 µm
	4	EP	Acraton WV-ZF	60 µm
		AY	Acrylex AE	40 µm
			Total	100 µm
	5	PUR	Polyfinish DTM HS 70-xx	100 µm
	Ü	1 011	Total	
			I Ulai	100 µm
	6	EP	Acraton WV-ZF	60 µm
		PUR	Polyfinish H2O	40 µm
			Total	100 µm

7 - 15 years	1	EP PUR	Monopox Metalcoat ZL 70 Polyfinish HS Total	60 μm 60 μm 120 μm
	2	PA	Polyfinish Aspartic 80-75 Total	120 μm 120 μm
	3	EP PUR	Acraton WV-ZF Polyfinish H2O Total	60 μm 60 μm 120 μm



	1	EP	Acraton HS-U	120 µm
		PUR	Polyfinish HS	60 µm
15 - 25 years			Total	180 µm
	2	EP	Monopox LG Micro Zink	40 µm
		EP	Monopox Metalsealer	60 µm
		PUR	Polyfinish HS	60 µm
			Total	160 µm
	0	ED	A to 14/1/ 7F	70
	3	EP	Acraton WV-ZF	70 µm
		EP	Acraton WV-HB	70 µm
		AY	Acrylex AE	40 µm
			Total	180 µm
	4	EP	Acraton WV-ZF	60 µm
	•	EP	Acraton WV-HB	60 µm
		AY	Polyfinish H2O	60 µm
		, · · ·	Total	180 µm
			i otal	100 μπ
	1	EP	Monopox ZF Universal	80 µm
		EP	Monopox HB coating	100 µm
> 25 years		PUR	Polyfinish HS	60 µm
			Total	240 µm
	0	- -D		400
	2	EP	Acraton HS-U	160 µm
		PUR	Polyfinish HS	80 µm
			Total	240 µm
	3	EP	Monopox LG Micro Zink	40 µm
		EP	Monopox Metalsealer	80 µm
		PUR	Polyfinish HS	80 µm
			Total	200 µm

Listed coating systems are some examples of typical environments. Nevertheless, detailed coating systems can be made, based on detailed information. Please consult our technical department.

Issue date: 1-2-2024

