

## zandleven coatings

## Corrosion classification according ISO 12944-5:2018

Immersion	System no.	Type	Product	D	FT
Im 1 t/m Im 4					
	1	EP	Monopox SF-HB	80	m
		EP	Acraton HS-U	150	m
		EP	Acraton HS-U	150	m
			Toaal	380	m
lm 1					
Fresh water	2	EP	Monopox Micro Zink	40	m
15 . 25 years		EP	Monopox Metalsealer	80	m
		EP	Acraton HS-U/MIO	120	m
		EP	Acraton HS-U/MIO	120	m
			Total	360	m
	1	EP	Monopox SF-HB	80	m
		EP	Acraton HS-U	150	m
		EP	Acraton HS-U	150	m
			Total	380	m
lm 2					
seawater or	2	EP	Monopox Micro Zink	40	m
brackish		EP	Monopox Metalsealer	80	m
15 – 25 years		EP	Acraton HS-U/MIO	120	m
		EP	Acraton HS-U/MIO	120	m
			Total	360	m
	1	EP	Acraton HS 400	200	m
		EP	Acraton HS 400	200	m
			Total	400	m
lm 3	2	EP	Monopox P9 primer	80	m
Below ground		EP	Acraton CRT-HS Coating	150	m
15 . 25 years		EP	Acraton CRT-HS Coating	150	m
			Total	380	m
	3	EP	Monopox SF-HB	80	m
		EPGF	Acraton HS Glasscoat	240	m
		EPGF	Acraton HS Glasscoat	240	m
			Total	560	m





	1	EP	Monopox SF-HB	80 r	m
		EP	Acraton HS-U	150 r	m
		EP	Acraton HS-U	150 r	m
			Total	380 r	m
Im 4					
Sea water / Brackish water +	2	EP	Monopox Micro Zink	40 r	m
Cathodic Protection		EP	Monopox Metalsealer	80 r	m
15 – 25 years		EP	Acraton HS-U/MIO	120 r	m
		EP	Acraton HS-U/MIO	120 r	m
			Total	360 r	m

The systems mentioned above are example systems. In many cases there is asked for specific demands by an contracting party and/or applicator. Please contact our technical department for a tailor made advice.

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