

TESTCERTIFICATE

Certificate no.	C22050															
Date	06-10-2022															
Customer	Kroonint Protective Coating BV															
Substrate <i>(information received from client)</i>	Mild steel panels.															
Surface preparation <i>(information received from client)</i>	Blasted to Sa 2.5 grade cleanliness according to ISO 8501-1. Surface roughness Medium (G) according to ISO 8503-1.															
Coating system <i>(information received from client)</i>	<table><thead><tr><th>Coat</th><th>Product name</th><th>DFT</th></tr></thead><tbody><tr><td>1st coat:</td><td>2K EP Zinc,</td><td>40 µm</td></tr><tr><td>2nd coat:</td><td>2K EP ZF Primer</td><td>200 µm</td></tr><tr><td>3rd coat:</td><td>2K PU HS Topcoat</td><td>150 µm</td></tr><tr><td>Total</td><td></td><td>390 µm</td></tr></tbody></table>	Coat	Product name	DFT	1 st coat:	2K EP Zinc,	40 µm	2 nd coat:	2K EP ZF Primer	200 µm	3 rd coat:	2K PU HS Topcoat	150 µm	Total		390 µm
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Performed test	performance tests according to ISO 12944-9 Corrosion category : CX															
Report	RM22050															
Conclusion	The tested samples with M2LAB ID 22050 meet the performance requirements of ISO 12944-9 CX for High impact area only.															



R. Brakenhoff
Laboratory manager

