



ID Protective system:

TIPICI-MT-0098-eng

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Generic description of structures:

Paint system according to SYSTEM 8 - NORSOK M-501 - Rev. 6 for structural carbon steel with maximum operating temperature <= 80 °C in internal and fully dry and ventilated areas.

Surface type:	carbon steel
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Standard e System: NORSOK M501 -- System 8

No Document (test report): not required

Max operative temperature (°C): 80

Main system

Surface preparation		sandblasting	Standard	ISO 8501-1	Preparation degree	Sa 2,5	Profile (micron)	ISO 8503 - Grade Medium G (50-85)
Type	Coat N°	Product definition						
EP (WB)	1	HYDROGUARD HB					150	150
						D.F.T. - Total Dry Film Thickness (micron)	150	

Repair of the main system

Surface preparation		brushing	Standard	ISO 8501-1	Preparation degree	St3	Profile (micron)	N.A.
Type	Coat N°	Product definition					Dry Film Thickness (micron)	
EP (WB)	1	HYDROGUARD HB					150	150
						D.F.T. - Total Dry Fil Thickness (micron)	150	