

System 7A

Location

Submerged carbon and stainless steel, including the splash zone

Description

Carbon and stainless steel in the splash zone

Pre-qualification is required

Product	DFT μm
Hempadur 15590 ¹	20
Hempadur Spray-Guard 35493	3000
Total	3020
Hempel's Polyester GF 35990	500
Hempel's Polyester GF 35990	500
Total	1000
Hempadur 35560	300
Hempadur 35560	300
Total	600
Hempadur 15590 ¹	50
Hempadur Multi-Strength 35460	300
Hempadur Multi-Strength 35460	300
Total	650
Hempadur Multi-Strength 35620	300
Hempadur Multi-Strength 35620	300
Total	600
Hempadur Multi-Strength 45703	300
Hempadur Multi-Strength 45753	300
Hempathane HS 55610	60
Total	660
Hempadur Multi-Strength 35620	275
Hempadur Multi-Strength 35620	275
Hempathane HS 55610	60
Total	610
Hempel's Polyester GF 35990	750
Hempel's Polyester GF 35990	750
Total	1500

NORSOK M-501 coating systems

Product	DFT μm
Avantguard 770	60
Hempadur Multi-Strength 35620	240
Hempadur Multi-Strength 35620	240
Hempathane HS 55610	60
Total	600
Hempadur 35900	300
Hempadur 35900	300
	600
Hempadur 35600	300
Hempadur 35600	300
	600

System 7B

Location

Submerged carbon and stainless steel, including the splash zone

Description

Submerged carbon and stainless steel $\leq 50^{\circ}\text{C}/122^{\circ}\text{F}$

Pre-qualification is required

Product	DFT μm
Hempadur Multi-Strength 45701	150
Hempadur Multi-Strength 35870	350
Total	500
Hempadur Multi-Strength 45703	175
Hempadur Mastic 45880	175
Total	350
Hempadur Mastic 4588W – Shade 19000	175
Hempadur Mastic 4588W	175
Total	350
Hempadur Multi-Strength 45703	175
Hempadur Multi-Strength 45753	175
Total	350
Hempadur Quattro Fibre 47604	175
Hempadur Mastic 45881	175
Total	350

NORSOK M-501 coating systems

Product	DFT μm
Hempadur XO Quattro 17760 – Shade 19530	175
Hempadur XO Quattro 17760	175
	350

Note¹ = Optional

Note² = Systems approved for System 7A shall also meet the requirements for System 7B if applied at the film thickness for which System 7A approval was granted. This note applies to System 7A.

System 7C

Location

Submerged carbon and stainless steel, including the splash zone

Description

Submerged carbon and stainless steel > 50°C/122°F

Pre-qualification is required

Product	DFT μm
Hempadur 35900 ³	250
Hempadur 35900 ³	250
Total	500

Note³ = Pre-qualified for steel temperatures up to 120°C. This note applies to System 7C.