

TRANSMESA'S TOP COAT PREMIUM

ZINC PLATED TUBES EN 10305-4 ACCORDING WITH EN ISO-2081:2018

TRANSMESA test performed on STRAIGHT tubes			
TRANSMESA HRI > 8 Micras Iridiscent silver passivation		TRANSMESA PREMIUM > 15 Micras HRI plus Top Coat Premium	
Acc. to EN-ISO 2081	TRANSMESA	Acc. to EN-ISO 2081	TRANSMESA
WHITE RUST	> 120 h	> 216 h	> 408 h
* RED RUST	> 264 h	> 480 h	> 864 h

TRANSMESA test performed on BENT tubes (Radius=3XOD)	
Acc. to EN-ISO 2081	TRANSMESA
WHITE RUST	> 12 h
* RED RUST	> 120 h

Minimum Corrosion resistance at Salt Spray test (EN-ISO 9227)

Red Rust apparition:

- * STRAIGHT TUBE: add 1 MICRON = increase 60 h
- * BENT TUBE : add 1 MICRON = increase 30 h

Transformaciones
Metalúrgicas, S.A.U.

transmesa@transmesa.com
www.transmesa.com

Headquarters and Production Plant:

C/ Joan Draper i Fossas, 30
Polígon Industrial Valldegata
08350 Arenys de Mar (Barcelona - Spain)
T +34 937 549 201 - F +34 937 523 847

Warehouse:

C/ Tramuntana, 5-11
Polígon Industrial Buvisa
08338 Premià de Dalt (Barcelona)
T +34 937 522 452



Management
System
ISO 9001:2015
ISO 14001:2015
www.tuv.com
ID 9105031689

