



## Result of Corrosion Test

Proc. di rifer.  
PS-08\_05

Ident. Mod.  
MR-08\_69

N° revis.  
02

CUSTOMER:

SUPPLIER:

Part Number:

Part Description:

Report n°

Photo of the part at the end of the test

	Request Treatment	Result test	
Treatment according to OVV standard n° MR-08_05 or MR-08_06	XXXX	CYCLE	
		MATERIAL	- E-COAT PPG - POWDER INVER
Time test according to OVV standard n° MR-08_05 or MR-08_06	Intermediated observation	Final Observation	
	xxx h	xxx h	

TEST PARAMETERS ACCORDING TO UNI EN ISO 9227 (ASTM B117)	AGGRESSIVE MEDIUM	NACL 5%	
	RELATIVE HUMIDITY	95%	
	P.H.	6,5 -7,2	
	PLUIVIOMETRIC CONSTR	1-2 CC/H	
	CHAMBER TEMPERATURE	35° ± 2°	

ACCEPTABILITY LIMITS ACCORDING TO UNI EN ISO 4628 (ASTM D1654-08)	REQUIRED	xxx H	xxx H
	WHITE CORROSION POINTS ABSENT (only for zinc plate)		
	BLISTERING ABSENT (only for paint part) - UNIENISO 4628-2_u.r.		
	DEGREE OF FILIFORM CORROSION (only for paint part) - UNIENISO 4628-10_u.r.		
	EVALUATION OF DEGREE OF FLAKING ON SURFACE - UNIENISO 4628-5_u.r.		
	EVALUATION OF DEGREE OF RUSTING ON SURFACE - UNIENISO 4628-3_u.r.		
	DELAMINATION AND CORROSION AROUND A SCRIBE (only for paint) - UNIENISO 4628-8_u.r.		
	EDGES ON TEST PANEL (Only for evaluation)		

Laboratory test results	CONFORM	Test data	Signature
	NOT CONFORM		

Note: