

	STANDARD DI RIFERIMENTO												
TREATMENTS SUPERFICIALI (SURFACE TREATMENTS)	OSSIDAZIONE ANODICA CROMICA (CHROMIC ACID ANODIZING)		MIL-PRF-8625 (Type 1, Class 1)	AC7108 AC7108/8		SPR-09-30-001	NTA73552	QTA 1403	NTA73552	A295 160-010			
	OSSIDAZIONE ANODICA SOLFURICA (SULPHURIC ACID ANODIZING)		MIL-PRF-8625 (Type 2 Class 1)	AC7108 AC7108/8			NTA73551	QTA 1403		6683P (Class II, water sealing) AMS 2471	AMS 2471	MIL-PRF-8625 (Type 2 Class 1) ECSS-Q-ST-70-14C	
	OSSIDAZIONE ANODICA SOLFURICA Colorata (SULPHURIC ACID ANODIZING - Dyed)		MIL-PRF-8625 (Type 2 Class 2)	AC7108 AC7108/8				NTA73551	QTA 1403				MIL-PRF-8625 (Type 2 Class 2)
	OSSIDAZIONE ANODICA SOLFURICA DURA (SULPHURIC ACID ANODIZING)		MIL-PRF-8625 (Type 3)	AC7108 AC7108/8			MIL-PRF-8625 (Type 3)						ECSS-Q-ST-70-14C
	CONVERSIONE CHIMICA COLORATA (CHEMICAL CONVERSION COATING)		MIL-DTL-5541 (MIL-C-5541) (Tipo I Classe 1A/3)	AC7108 AC7108/11	AWP5002T			NTA72269	QTA 1402	NP91391	MIL-DTL-5541 AMS 2473		
	PASSIVAZIONE (PASSIVATION)		AMS 2700 (Metodo 1 - Type 7, 8, 2,6)	AC7108 AC7108/12		SPR-09-40-002	NTA72250	QTA 1401			6616F AMS2700 AP1025 TIPO 6		ECSS-Q-ST-70-14C
	CONVERSIONE CHIMICA SURTEC 650 (CHEMICAL CONVERSION COATING)		MIL-DTL-5541 (MIL-C-5541) (Tipo II Classe 1A/3)	AC7108 AC7108/11			MIL-DTL-5541 (MIL-C-5541) (Tipo II Classe 1A/3)		QTA 1402		A295 109-040		MIL-DTL-5541 (MIL-C-5541) (Tipo II Classe 1A/3) ECSS-Q-ST-70-14C
	OSSID. ANODICA SOLFOTARTARICA (TARTARIC SULPHURIC ACID ANODIZING)		MIL-PRF-8625 TYPE IC	AC7108 AC7108/8	AWP5019T	MIL-A-8625 TYPE IC	NTA73857				A295108-045		ECSS-Q-ST-70-14C
	OSSIDAZIONE ANODICA SOLFURICA DEL TITANIO (SULPHURIC ACID ANODIZING OF TITANIUM)		ISO 8080				SPR-09-50-003						ECSS-Q-ST-70-14C
	ZINCO NICHELATURA (ZINC/NICKEL)		AMS2417	AC7108 AC7108/9									
ZINCO FOSFATAZIONE (PHOSPHATE CONVERSION COATING)		ISO 97177	AC7108 AC7108/9										

QUALIFICATI / QUALIFIED  
 IN FASE DI QUALIFICAZIONE / UNDER QUALIFICATION  
 DA PIANIFICARE / TO BE SCHEDULED  
 IN FASE DI RINNOVO / UNDER RENEWAL  
 SOSPESO / SUSPENDED