




















| | | STANDARD DI RIFERIMENTO |  |  |  |  |  |  |  |  |  | |
|---|---|---|--|---|---|---|---|---|---|---|---|--|
| TRATTAMENTI SUPERFICIALI (SURFACE TREATMENTS) | OSSIDAZIONE ANODICA CROMICA (CHROMIC ACID ANODIZING) |  MIL-A-8625 (Type 1 Class 1B) | AC7108 AC7108/8 | | SPR-09-30-001 | NTA73552 | QTA 1403 | | | A2PS 160-010 | | |
| | OSSIDAZIONE ANODICA SOLFORICA (SULFURIC ACID ANODIZING) |  MIL-A-8625 (Type 2 Class 1) | AC7108 AC7108/8 | | | | QTA 1403 | | 6603F (Class II, water sealing) | | AMS 2471 | |
| | OSSIDAZIONE ANODICA SOLFORICA Colorata (SULFURIC ACID ANODIZING - Dyed) | MIL-A-8625 (Type 2 Class 2) | | | | | QTA 1403 Tipo 2, Classe 1 | | | | | |
| | CONVERSIONE CHIMICA COLORATA (CHEMICAL CONVERSION) |  MIL-DTL-5541 (MIL-C-5541) (Tipo I Classe 1A/3) | AC7108 AC7108/11 | | | | NTA72269 (TPS 1020) | QTA 1402 | NP913501 | MIL-DTL-5541 AMS 2473 | | |
| | PASSIVAZIONE (PASSIVATION) |  AMS 2700 (Method 1 - Type7, 8, 2,6) | AC7108 AC7108/12 | | SPR-09-40-002 | NTA72250 (TPS 1017) | QTA 1401 | | | 6616F AMS2700 AP1025 TIPO 6 | | |
| | CADMIATURA ELETTROLITICA Tipo II/III (CADMIUM PLATING Type II) | AMS-QQ-P-416 (Type II) | | | | NTA72170 (TPS 1003) | QTA1201 Classe 1 - Tipo B Grado A e B | AMS QQ-P-416 | | | | |
| | CONVERSIONE CHIMICA SURTEC 650 |  MIL-DTL-5541 (MIL-C-5541) (Tipo II Classe 1A/3) | | | | | QTA 1402 | | | | A2PS 160-040 | |
| | OSSID. ANODICA SOLFOTARTARICA (TARTARIC SULFURIC ACID ANODIZING) | MIL-A-8625 TYPE IC/IIB | | | | | | | | | A2PS160-045 | |
| | OSSIDAZIONE ANODICA SOLFORICA DEL TITANIO (SULFURIC ACID ANODIZING OF TITANIUM) | DTD-942 EN2808 AMS 2488 | | | SPR-09-50-003 | | | | | | | |
| | ZINCO NICKEL (ZINC/NICKEL) | AMS2417 | | | | | | | | | | |
| ZINCO FOSFATAZIONE (PHOSPHATE CONVERSION COATING) | ISO 9717 | | | | | | | | | | | |

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