



PROTECTION DES METAUX S.A.S

Revêtements Techniques

TRAITEMENTS CLASSIQUES	ACIER	ACIER INOX	CUIVRE/LAITON	INVAR/KOVAR	ALUMINIUM	MAGNESIUM	ZAMAK	TITANE	NON CONDUCTEUR	COMPOSITE Al/SiC Al/Be	URANIUM TANTALE MOLYBDENE
ARGENT	●	●	●	●	●	●	●	●	●	●	
OR	●	●	●	●	●	●	●	●	●	●	
TYPE II TYPE III	●	●	●	●	●	●	●	●	●	●	
PLATINE		●						●			
RHODIUM			●	●	●	●					
ZINC - CADMIUM Toutes finitions	●	●	●	●	●	●	●	●	●	●	●
ETAIN / ETAIN - PLOMB / ETAIN - NICKEL	●	●	●	●	●	●	●	●	●	●	●
CUIVRE alcalin, acide	●	●	●	●	●	●	●	●	●	●	●
NICKEL Wood - Watts - Sulfamate	●	●	●	●	●	●	●	●	●	●	●
NICKEL NOIR	●	●	●	●	●	●	●	●	●	●	●
CHROME Brillant, satiné, mat, noir	●	●	●	●	●	●	●	●			
NICKEL CHIMIQUE Moyent et haut Phosphore	●	●	●	●	●	●	●	●	●	●	●
ANODISATION sulfurique et colorations					●			●			
ANODISATION DOW 17					●	●					
CONVERSION CHIMIQUE Alodine					●						
Surtec 650 (sans CrVI)					●						
CONVERSION CHIMIQUE Mordançage					●	●					
PASSIVATION Polissage électrolytique		●	●								
TRAITEMENTS SPECIAUX											
ELECTROFORMAGE Nickel, Cuivre, Argent, Or		●			●				●		
ANODISATION NOIRE Norme ESA PSS 01-703					●						