
























































NOS SERVICES					CENTRES DE SERVICES		
	TRAITEMENTS	SUBSTRAT	COULEUR	Spécificités	France 	Pologne 	République Tchèque 
Traitements Electrolytiques	ZELTEC 1.0 (Zinc Alcalin)	Acier	Gris				
	ZELTEC 1.1 (Zinc Acide)	Acier, Fonte	Incolore				
	ZELTEC 2.3 (Zinc Fer Alcalin)	Acier	Incolore, Noir				
	ZELTEC 2.4 (Zinc Nickel Acide)	Acier, Fonte, Inox	Gris, Noir, Bleu				
	ZELTEC 2.0 (Zinc Nickel Alcalin 12-16%) Remplacement du Cadmium	Acier	Gris, Noir	Mode attache			
				Mode Tonneau			
	ZELTEC 2.1 (Zinc Nickel Alcalin 6-8%)	Acier	Gris, Noir	Mode attache, et tonneau			
	ZELTIUM@+ (Aspect Chrome sans Cr6)	Acier	Brillant ("aspect Chrome")				
	DIPSOL IZ -C17+ Zinc Nickel Alcalin 12-16%	Acier THR (Très Haute Résistance mécanique)	Gris				
Applications Tampon	Tout substrat						
Peinture / protection antigravillonnage	SENOSOL (Antigravillonnage)	Acier	Gris				
	Cataphorèse	Acier, Acier revêtu, Zamac, Fonte, Aluminium, Magnésium, Laiton	Noir				
	Peinture poudre	Tout substrat	Multi-couleurs				
	Peinture liquide	Tout substrat	Multi-couleurs				
Traitements Chimiques	Alodine	Aluminium, Aluminium léger, Magnésium					
	SURTEC 650@ sans Cr6	Aluminium	Passivation				
	Nickel Chimique Haut (HP) et Moyen (MP) Phosphore	Acier, Laiton, Aluminium	Incolore, Gris	Mode attache et Tonneau			
	Nickel Chimique PTFE Haut Phosphore (HP)	Acier, Laiton, Aluminium	Incolore, Gris				
	Passivation	Inox	Incolore				
Autres Traitements	Traitement de détente (recuit de détente)	Tout substrat					
	Dégazage	Tout substrat					
	GFE@ Galvanisation à chaud, avec ou sans passivation VG10	Acier, fonte	Gris, Noir				
	Phosphatation (Zinc, Zinc Calcium)	Acier, fonte	Gris	Mode Tonneau possible			
	Tampographie, impression logo	Acier, Aluminium, ...	Gris				
Prestations Complémentaires	Contrôles spécifiques (épaisseurs, analytiques, ..)						
	Contrôles de tenue corrosion (BS, ECC1, chambre climatique, Kesternich, ..)						
	Assemblage, collage de composants et/ou sous-ensemble, Masquage & épargnes, Soudure..						
	Tribofinition, Grenailage						
	Logistique (EDI, KANBAN, FIFO...)						
	Conditionnement				