












## Nos TRAITEMENTS

		Rotatif	Attache	Vrac	Acier	Inox	Laiton	Cuivre	Aluminium
		Type	Substrat						
 Anodisation Sulfurique Incolore	<i>Rouge, Noire, Bleu, Vert, Orange, Violet, Marron, Jaune</i>		■						●
 Anodisation Sulfurique Colorée	<i>Or, Gris spécifique selon étalon</i> Couleur		■						●
 Anodisation Dure Incolore			■						●
 Cuivrage			■	■	●	●	●	●	
Décapage		■	■	■	●	●	●	●	●
Ebavurage Thermique			■		●	●	●	●	●
Ebavurage Electrochimique			■		●	●	●	●	●
Etamage				■	●		●	●	
Grenailage				■	●	●			●
Lavage			■	■	●	●	●	●	●
Microbillage-Sablage			■	■	●	●	●	●	●
 Nickel Chimique	<i>Moyen-phosphore, Haut-Phosphore</i>	■	■	■	●	●	●	●	
Nickelage Electrolytique Brillant				■	●		●		
Nickelage Electrolytique Sulfamate				■	●		●		
 Passivation			■	■		●		●	
Phosphatation Savon				■	●				
Phosphatation Zinc	<i>Microcristalline, Zinc/Fer</i>	■	■	■	●				
Polissage Billes				■	●	●	●	●	●
Polissage Electrolytique			■			●			
Surtec 650	<i>Incolore</i>		■						●
Tonnelage Ebavurage				■	●	●	●	●	●
 Zinc Noir	<i>Sans Chrome 6</i>		■	■	●				
Lavage US	<i>Sur dépôts électrolytiques</i>								
Brunissage	<i>Sec, Huilé</i>								
 Zinc Fer Noir / Blanc	<i>Sans Chrome 6</i>		■	■	●				
 Zinc Nickel	<i>Alcalin Sans Chrome 6, Blanc, Noir</i>		■	■	●				
 Zingage Acide	<i>Sans Chrome 6</i>		■		●				
 Zingage Alcalin	<i>Sans Chrome 6</i>		■	■	●				
<i>Finitions Zinc : Passivation - Finigard 105 - Gleitmo - TNT UV - Chromatisation (Trivalent, Hexavalent), Irisé, Blanc</i>			■	■	●				
Lavage US	<i>Petites séries</i>			■	●				
Brunissage	<i>Finition : Sèche, Huilée</i>		■	■	●	●			
Teflonnage	<i>Xylan, Delta-cool, Delta-seal Noir ou gris</i>			■	●	●			
Vernis glissement	<i>Molykote (molybdène)</i>			■	●	●			
Zinc Lamellaire	<i>Delta-protect : Avec ou sans coefficient de frottement</i>			■	●	●			

## TRAITEMENTS Complémentaires :

Dégazage

Durcissement

Détraitement

Pour tout renseignement complémentaire