	Technical	Specification Number: 1000907 Date: 06/05/2020		
ITALFIMET	specification for	State: Definitive Release: O		
\times	galvanic plating	Compiled by: Consulting Department Mail adress: consulting@italfimet.it		
	DEA			
Division: LEATHER	Name: PALLADIUM	Code: N.A.		
Process	in compilance with REACH and Proposal	65		
Base material	BRASS/ZAMAK			
Galvanic	STATIC/ROTOBARREL			
Process				

NOTE: It may be cases that some articles has special application, can't be treated respecting this technical specification. These situations must be evaluatend each time. The galvanic process can be start only if the base material is free from defects about molding, roughing and polishing. This galavanic process must satisfy the technical performance established by the Brand.

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ITALFIMET	Technical specification for galvanic plating	Date: 06/05/ State: Definiti Release: 0 Compiled by: 1		
Preparation	The metallic accessories must be arrive to the galvan Flat accessories will be prepeare with shiny mechanic treat in vibrators with ceramic materials and liquid sc	al polishing, t	he others will bi	
X	PROCESS	STATIC	ROTOBARREL	
	1º NPT.: Alkaline Copper RAMAL ITALFIMET (for zamak and brass if necessary)	8 - 10 µm	3 - 4 µm	
	2º NPT.: Acid Copper CUPPER 350 ITALFIMET	8 - 10 µm	2 - 3 µm	
	3º NPT.: White Bronze BRINDX 6,1 ITALFIMET	2 - 3 µm	2 - 3 µm	
Galvanic	4º NPT: N.A.			
	5º NPT: N.A.			
	6º NPT: N.A.	$-\langle -$)e	
	1º PT: PALLADIUM ITALFIMET P4600 0,50 µm			
	2º PT: N.A.			
	3º PT: N.A.			
	4º PT: N.A.			
	5° PT: N.A.			
	Satin: N.A.			
Finishing process	Vibrate: N.A.			
	Finishing: N.A.			

Range of color L= 83 - 87; a= < 3; b= < 5

NPT = Not Precious Tickness - PT= Precious Tickness - N.A.= Not Applicable

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	Technical	Specification Number: 1000907 Date: 06/05/2020	
ITALFIMET		State: Definitive Release: D Compiled by: Consulting Department	
λ $\langle \rangle$	galvanic plating	Mail adress: consulting@italfimet.it	
	1. The precious metal thicknesses are always medium in the surfac	е.	
NOTE	2. It may be cases that some articles has special application, can't be treated respecting this technical specification. These situations must be evaluatend each time with DEA		
$ \land \land \land \land \land$	3. n.a.		
\rightarrow X	4. N.A.	\prec >	
	1. Adhesion test (UNI ISO 4524-5 1988 on galvanic thickness or UN production lot	l ISO 2409:2013 on varnish) on each	
\land \land \land	2. Bending test (EN ISO 4524-5-5) on each production lot when it's required		
	3. N.A.	-/	
QC Process			
~ /		Å	

1		Release 0 06/05/2020: New specification		
		Release 1 :		
	Release	Release 2 :	6	X
		Release 3 :	1	

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