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Classic Mechanical

14kt

GENERAL INFORMATION

Carats: Colour: Advised use: 14kt, suitable also for 18kt (see specific tech data sheet) off white mechanical works

MECHANICAL WORKS		stamping		chains		tube		spring		
Density: Hardness (as cast): Hardness (after cold work 70%): Hardness (after annealing):	125 240	75 g/cm³ 5 HV) HV) HV								
Nickel release UNI EN 1811:2011:	Nic	Nickel release test on finished objects is required								
DIRECTIONS FOR SUGGESTED USE										
Melting temperature:	970	O°C								
Casting temperature: 80 °C over its melting temperature for continuous casting with sinker thermocouple. 100 °C over its melting temperature to cast into ingot-mould and continuous casting.										
Ingot-mould temperature:	150 °C									
Cooling of ingots:	quick in lukewarm water (about 40 °C)									
Annealing:) °C for 20 water (40				• •		-	ı	

HINTS

- Recommended Pandora Alloys 14kt white solders: TB14 (soft), MB14 (medium), FB14 (hard)
- Suggested Pandora Alloys plating solutions: Rhodium P2 and Palladium PDSOL/BE

The above directions are only indicative. Strong variations to the above data are possible, depending on personal experience. Please, do not hesitate to contact us for further information.