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## 5P18/L



High Performance Mechanical Classic Casting

TECH DATA SHEET



**GENERAL INFORMATION** 

Carats:

Colour:

Advised use:

14kt, suitable also for 18kt (see specific tech data sheet) and 8, 9, 10kt (see specific tech data sheet) intense red

colour coordinates: L\*=84.2 a\*=10.8 b\*=15.0 universal (both mechanical works and casting)

MECHANICAL WORKS	stamping	chains	tube		spring	
CASTING	closed systems	open systems	pre-set stones		ones	

Density:	12.90 g/cm <sup>3</sup>
Hardness (as cast):	125 HV
Hardness (after cold work 70%):	236 HV
Hardness (after annealing):	120 HV

DIRECTIONS FOR SUGGESTED USE

Melting temperature:

930 °C

Casting temperature:

100 °C over its melting temperature to cast into ingot-mould and continuous casting

100 °C over its melting temperature to cast with centrifugal machines

120 °C over its melting temperature to cast in vacuum machines with controlled atmosphere

140 °C over its melting temperature to cast in outdoor cylinders with vacuum

Ingot-mould temperature: Cylinders temperature:	150 °C from 550 °C to 650 °C depending on the machine and objects dimensions
Cooling of ingots: Cooling casted objects:	quick in lukewarm water (about 40 °C) in water after 15 minutes
Annealing:	660 °C for 20 minutes followed by a quick cooling in hot water (40 °C min.)

## HINTS

Recommended Pandora Alloys 14kt 5N red solders: TRJ14

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.