

3NL_EN



High Performance Mechanical

18kt

GENERAL INFORMATION

Colour: 3N yellow (**EN28654** Compliant)
 colour coordinates: L=86.8 a*=6.4 b*=25.2

Advised use: mechanical works

Secondary use: casting (if necessary usage of one alloy only)

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

Composition in 18kt: Au 75%; Cu 12,5%; Ag 12,5%

Density: 15,03 g/cm³

Hardness (as cast): 146 HV

Hardness (after cold work 70%): 249 HV

Hardness (after annealing): 145 HV

Hardness (after age hardening): 238 HV

DIRECTIONS FOR SUGGESTED USE

Melting temperature: 890 °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: 150 °C

Cylinders temperature: from 550 °C to 650 °C depending on the machine and objects dimensions

Cooling of ingots: quick in lukewarm water (about 40 °C)

Cooling casted objects: in water after 10 minutes

Cooling casted objects (with stones): in water after 30/40 minutes

Annealing: 650 °C for 20 minutes followed by a quick cooling in hot water (40 °C min.)

Age hardening: *Step 1: solubilization*
 680 °C for 30 minutes. Cooling quickly in warm water (about 40 °C).

Step 2: hardening

300 °C for 2 hours. Cooling at room temperature.

HINTS

❖ Recommended Pandora Alloys 18kt 3N yellow solders: T3NJ (soft), M3NJ (medium), F3NJ (hard)

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.

Tech Chart and Safety Data Sheet available on our website www.pandoralloys.com