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EASY/ECO



High Performance Casting

18kt

GENERAL INFORMATION

Colour:

Advised use:

white - standard colour coordinates: L*=85.5 a*=2.8 b*=14.5 casting

| CASTING | close syste | - | | open systems | | pre-set stones | |
|---|---|----|--|-----------------|--|----------------|--|
| Density: Hardness (as cast). | 14,56 g/c 175 HV | m³ | | | | | |
| Nickel release UNI EN 1811:2011: | 0,14 µg/cm²/week – COMPLIANT (max. 0.88 µg/cm²/week) | | | | | | |
| DIRECTIONS FOR SUGGESTED USE | | | | | | | |
| Melting temperature: | 920 °C | | | | | | |
| Casting temperature: 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. | | | | | | | |
| Cylinders temperature: | from 550 °C to 650 °C depending on the machine and objects dimensions | | | | | | |
| Cooling casted objects: Cooling casted objects (with stones): | in water after 5 minutes in water after 30/40 minutes | | | | | | |

HINTS

- Recommended Pandora Alloys 18kt white solders: TB18 (soft), MB18 (medium), FB18 (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.