

WB1482W 375‰

MASTER ALLOY FOR MECHANICAL WORKING OF 375-585-750% (9-14-18 KT) WHITE GOLD

GENERAL INFORMATION

General information			
Color	White		
Color shade	Standard white		
Production process	Mechanical working		
Typology	Master alloy for gold		
Melting temperatures			
Solidus [°C]	985.0		
Melting range [°C]	35.0		
Liquidus [°C]	1020.0		

Commercial composition	
Copper (%)	68,00
Nickel (%)	16,00
Zinc (%)	16,00



GOLD line

FULL CHARACTERIZATION DATA

Color coordinates	
L*	86.2
a*	1.2
b*	10.1
C*	10.2
Yellow index	21.2
Physical characteristics	
Density [g/cm³]	11.0
General characteristics	
As cast grain size [µm]	370.0

Mechanical characteristics	
As cast hardness [HV 0.2]	115.0
Hardness after annealing [HV 0.2]	145.0
Hardness after 70% area red. [HV 0.2]	260.0
Single step age-hardening hardness [HV 0.2]	145.0
Tensile strength (Rm) [Mpa]	539.0
Yield strength (Rp0.2) [MPa]	347.0
Elongation at rupture (A) [%]	25.0

Product applications	
Wire production	
Continuous casting	
Hollow chain production	
Stamping production	
Cladding production	
Sheet production	
TIG tube production	
Massive chain production	
Ingot casting	

RELATED PRODUCTS LIST			
Related Produ	ucts		
LSB475A	Master alloy for soldering of 750‰ (18 Kt) white gold		
LSG409D	Master alloy for soldering of 585‰ (14 Kt) yellow gold		
LSG409V	Master alloy for soldering of 750‰ (18 Kt) yellow gold		
L1A	Powder for soldering of gold and silver chains		
LSB442	Nickel-free master alloy for soldering of 375% (9 Kt) white gold		
LSB455	Master alloy for soldering of 585‰ (14 Kt) white gold		
Alternative Products			
NI1811-04	Low nickel release master alloy for mechanical working of 750‰ (18 Kt) white gold		
NI1811-05	Low nickel release master alloy for mechanical working of 585% (14 Kt) white gold		



TECHNICAL SHEET

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MECHANICAL WORKING PARAMETERS

Reductions		
Sheet - area or thickness (%)	60.0	
Wire - diameter (%)	40.0	

POURING TEMPERATURES	Countinous from [°C]	Countinous to [°C]	Ingot from [°C]	Ingot to [°C]
Temperatures	1120.0	1200.0	1100.0	1140.0

MECHANICAL WORKING ANNEALING	Temp. from [°C]	Temp. to [°C]	Time [min]
<1 mm	660.0	700.0	30.0
1 - 5 mm	660.0	700.0	35.0
>5 mm	660.0	700.0	40.0

Mechanical working quenching