

Metaltech srl | Via Saviabona 113/G | 36010 | Cavazzale di Monticello Conte Otto (VI) | ITALIA C.F. e P.IVA 03955300243 | Reg. Imprese VI: 03955300243 | REA: VI - 367516 | Cap. Soc. € 10.000,00 i.v.



TECHNICAL DATA SHEET

STAR694H + Ag18% - 875 ‰

Universal master alloy for the production of yellow 875 - 917 ‰ gold jewellery obtained by investment casting and mechanical working. The elements contained in this product ensure a high surface quality in investment casting, while in mechanical working a high deformation capability thanks the small grain structure, making it suitable for the production of hand and machine made hollow and solid chains, deep drawn items and tube. The use is suggested with the addition of 10 - 20 % of pure silver to the master alloy.

TAB.1 - Mechar	nical data	
Hardness as cast	119	HV
Hardness hardened	n.d.	
Tensile strength	358	MPa
Yield strength	158	MPa
Elongation	53	%
TAB.2 - Physic	cal data	
Color	Deep yellow	
Colour Coordinates	L*: 87.10 a*: 8.9	

	a*: b*:	8.9 21.8	
Density		16.6	g/cm3
Melting Range	Solidus: Liquidus:	915 929	°C °C

TAB.3 - Heat treatments

Solution annealing	675 20	°C min
Recrystallization Annealing	675 20	°C min
Hardening	275 180	°C min



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TAB.4 - Investment casting parameters

Premelting temperature		1029	°C
Casting Temperature	Min:	979	°C
	Max:	1079	°C
Water investment powder ratio		36-38	%
Flask temperature	Min:	450	°C
	Max:	700	°C
Quenching time without stones in place	Min:	5	min
	Max:	20	min
Quenching time with stones in place		15	min in boiling water
Pickling	H2SO4:	20	%
	Temp:	50	°C
	Time:	50	min

TAB.5 - Mechanical working parameters

Premelting temperature		1029	°C
Casting Temperature	Min:	979	2°
	Max:	1079	2°
First thickness reduction	Lamination:	50	%
	Drawing:	25	%
Following thickness reductions	Lamination:	75	%
	Drawing:	50	%
Pickling after annealing	H2SO4:	20	%
	Temp:	50	°C
	Time:	5	min