

TECHNICAL DATA SHEET

Realease	0 17.6.2019
Nature of mod.	First issue
Author	RQ
Mod	CPO/ST Rev.2 del 17/06/2019

A.V.Saldature code SN34

ISO 17672:2016 -

EN 1044:

EN ISO 3677: B-Cu 50 Zn Ni (Si) -900/930

AWS A 5.8:

	Chemical Composition (%)										
	Cu	Zn	Sn	Si	Mn	Ni	Other elements				
A.V.	Min.	Min.	Min.	Min.			Min.				
	Max.	Max.	Max.	Max.			Max.				
SN34	49,5	Rest	-	0,15	0,22	8	_				
31134	51			0,4	0,38	11					

NOTE Maximum impurity limits applicable to all types are (% by mass) Al 0,01, As 0,01, Bi 0,01, Cd 0,010, Fe 0,25, Pb 0,025, Sb 0,01; total impurities (excluding Fe) 0,2

Working temperature: $930 \,^{\circ}\text{C}$ Melting range: $900/930 \,^{\circ}\text{C}$ Specific gravity: $8,7 \, \text{g/cm}^3$ Tensile strength: $700 \, \text{N/mm}^2$

Elongation: 25% Characteristics / Applications:

Nickel brass alloy, suitable for gap brazing and coating of steel, cast iron, iron, nickel, nickel alloys. Very used in the steel furniture industry cause is possible to braze and hard the joint in one step.

Heat sources:

Acetylene torch, air-gas torch, induction and resistance heating

Flux: D54, D51A, DB, DL89, DL88, DL87 AND ECOFLUX® series

TECHNICAL SUPPLYING CONDITION ACCORDING WITH INTERNATIONAL STANDARD ISO 17672:2016

Availability

Rods	Coated Rods	Wire	Micro Coated Rods	spool	Powder	Paste
X	X	X	X	X		