

CuSn0,15*

C14410

STOL® 80



Industrial Rolled

Alloy Designation	STOL® 80
EN	CW 117 C*
DIN CEN/TS 13388	
UNS	C14410

* chemical composition of STOL® 80 has a higher Sn content up to 0,20 %



We have developed a wide range of high performance alloys with excellent properties regarding conductivity, strength, corrosion behaviour, bend ability and relaxation properties. STOL® alloys are the first choice materials for high-end applications and products.

Chemical Composition		
Weight percentage		
Cu	Remainder	%
Sn	0.1 .. 0.20	%
Other	max. 0.1	%

This alloy is in accordance with RoHS 2002/96/CE for electric & electronic equipments and 2002/53/CE for automotive industry.

Characteristics
STOL® 80 is a low Tin (Sn) special alloy that combines low cost with highest conductivity. The total cost for finish products are often equal to brass due to excellent conditions for stamping scrap.
Typical applications are male connectors and fuse boxes.

Main Applications
Automotive Switches and Relays, Contacts, Connectors, Terminals
Electrical Switches and Relays, Contacts, Connectors, Terminals, Components for the electrical industry, Stamped parts, Semiconductor Components.

Preferred Applications					
Connectors Pins	Fuse Boxes	Busbars	Current Carrying Capacity	Components for the Electrical Industry	Leadframes
xx	xx	xx	xx	x	x

x = well suited xx = particularly well suited

Physical Properties		
Typical values in annealed temper at 20 °C3.3		
Density	8.93	g/cm³
Thermal expansion coefficient 20 .. 300 °C	17.3	10 ⁻⁶ /K
Specific heat capacity	0.385	J/(g·K)
Thermal conductivity	350	W/(m·K)
Electrical conductivity (1 MS/m = 1 m/(Ω mm²))	48	MS/m
Electrical conductivity (IACS)	83	%
Thermal coefficient of electrical resistance (0 .. 100 °C)	3.3	10 ⁻³ /K
Modulus of elasticity (1 GPa = 1 kN/mm²) cold formed	130	GPa

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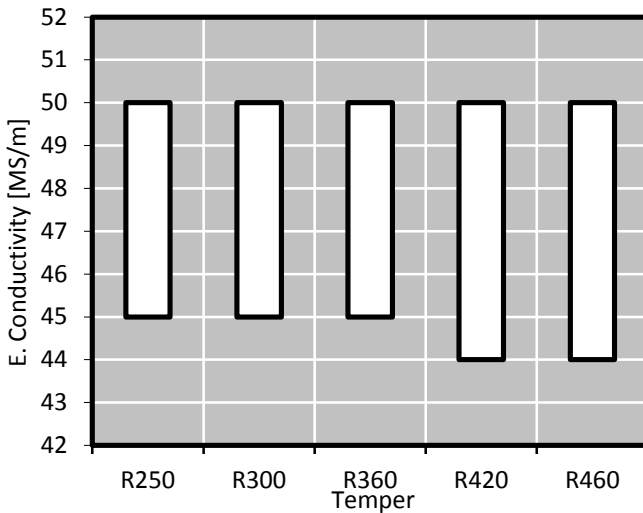
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Mechanical Properties

Temper	Tensile Strength	Yield Strength Minimum	Elongation Minimum	Hardness
	Rm	Rp _{0.2}	A _{50mm}	HV *
	MPa	MPa	%	HV
R250	≥ 250	140	20	60 .. 85
R300	300 .. 370	270	10	80 .. 110
R360	360 .. 430	310	7	110 .. 130
R420	420 .. 490	370	5	120 .. 150
R460	≥ 460	410	4	≥ 135

*only for information

Electrical Conductivity



Electrical conductivity is strongly influenced by chemical composition. A high level of cold deformation and small grain size decrease the electrical conductivity moderately. Minimum conductivity level can be specified.

Fabrication Properties*

Cold Forming Properties	Excellent
Hot Forming Properties at 750 .. 950°C	Excellent
Machinability (Rating 20)	Fair
Electroplating Properties	Excellent
Hot Tinning Properties	Excellent
Soft Soldering, Brazing	Excellent
Resistance Welding	Fair
Gas Shielded Arc Welding	Excellent
Laser Welding	Good
Soft Annealing	250 .. 650°C, 1 .. 3h
Stress Relieving Annealing	150 .. 200°C, 1 .. 3h

Corrosion Resistance*

Resistant to:
CuSn0,15 has a good resistance in in natural and industrial atmosphere (maritime air too).
Industrial and drinking water, aqueous and alkaline solutions (not oxidizing), pure water vapour (steam), non oxidizing acids (without oxygen in solution) and salts, neutral saline solutions.

Material can be heat-treated in reducing atmosphere.

Practically resistant against stress corrosion cracking

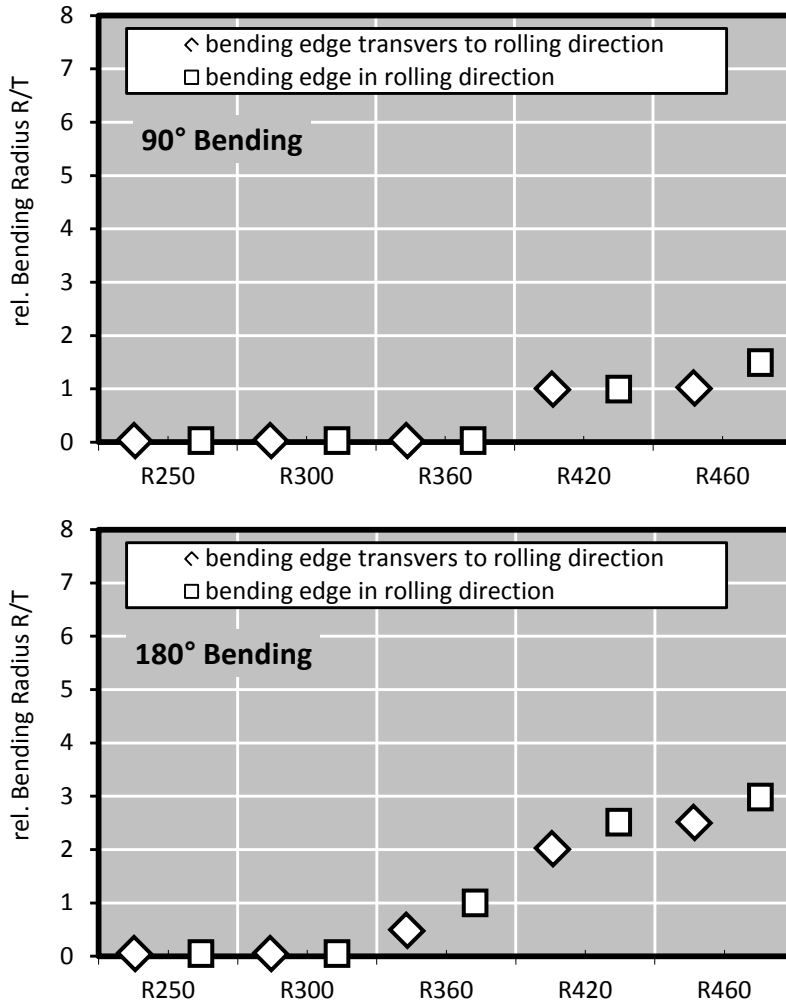
Not resistant to:
Oxidising acids, solutions containing cyanides, ammonia or halogens, hydrous ammonia and halogenated gases, hydrogen sulfide, seawater.

* For more details call our technical service

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Bending Properties Thickness: ≤ 0.5 mm stress relieved

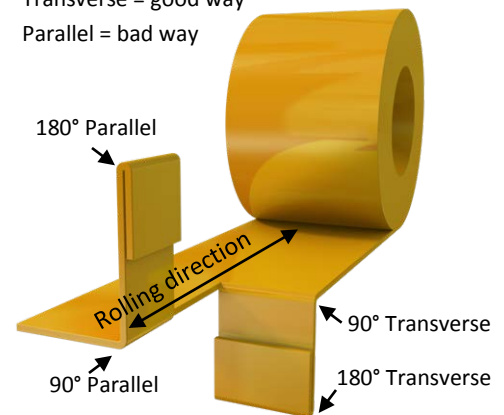


Bending test according to EN ISO 7438 is done with 10 mm wide samples. Smaller samples in general – as well as lower thickness – allow a lower bending radius without cracks. If needed we supply bending optimized temper classes that far exceed standard quality.

Please take care when comparing with ASTM E 290 results, there the bend definition direction is contradictory.

Bending Definition

Transverse = good way
Parallel = bad way



Minimum Bending Radius Calculation

To find out the minimum possible bending radius take the R/T value from the list.

Example: R/T = 0.5 and thickness 0.3 mm

$$\begin{aligned} \text{Minimum radius} &= (R/T) \times \text{thickness} \\ &= 0.5 \times 0.3 \text{ mm} = 0.15 \text{ mm} \end{aligned}$$

Bending Properties*

Temper	Thickness Range	Bending 90°		Bending 180°	
		Transvers	Parallel	Transvers	Parallel
	mm	R/T	R/T	R/T	R/T
R250	≤ 0.5	0	0	0	0
R300	≤ 0.5	0	0	0	0
R360	≤ 0.5	0	0	0,5	1
R420	≤ 0.5	1	1	2	2,5
R460	≤ 0.5	1	1,5	2,5	3

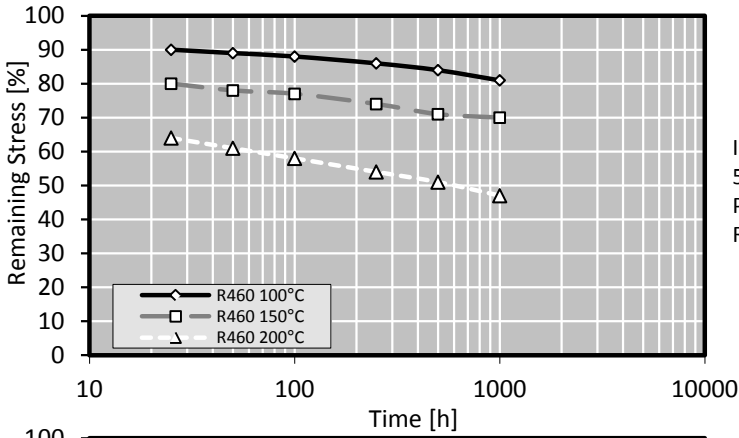
* Measured at sample width 10 mm according to EN 1654

Possible bending radius = (R/T) x thickness



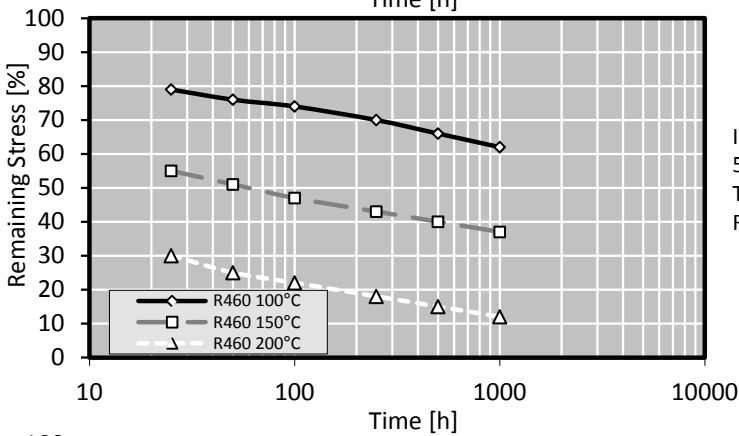
Relaxation Properties

Thermal stress relieved



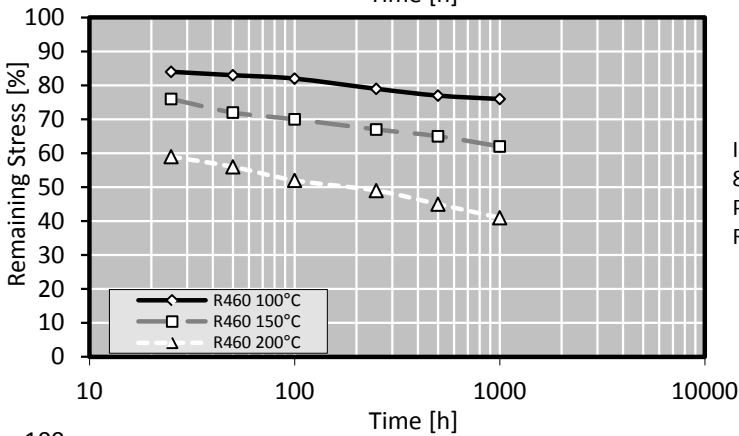
Initial Stress:
50% of Rp0.2
Parallel
Rolling Direction

Stress relaxation is tested with cantilever bending test equipment. This method is taking short time relaxation into account, so that the values achieved are very realistic, while other test methods like tube test pretend better properties from the achieved values. Relaxation values give an indication about stress relieve of strip under tension for a certain time and temperature. As it is measured on plain strip, the behaviour of deformed parts may differ, nevertheless the ratio between the different tempers remains the same.

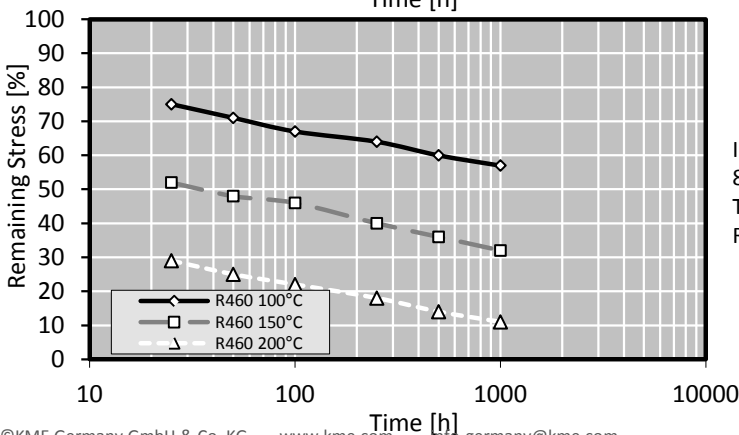


Initial Stress:
50% of Rp0.2
Transverse
Rolling Direction

Typical test sample thickness is 0.3 – 0.6 mm.



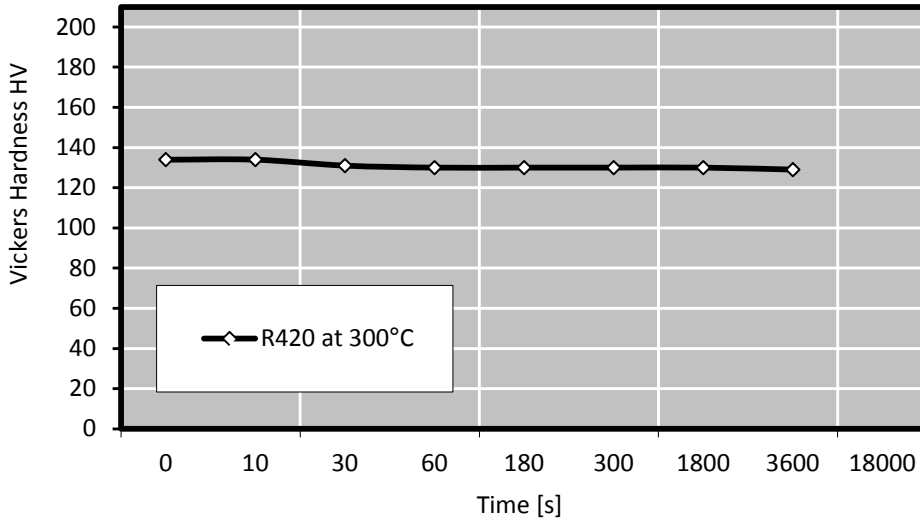
Initial Stress:
80% of Rp0.2
Parallel
Rolling Direction



Initial Stress:
80% of Rp0.2
Transverse
Rolling Direction



Softening Resistance



After short time heat treatment Vickers Hardness is measured. The diagram shows typical values.

Bend Fatigue (at room temperature)

The fatigue strength gives an indication about the resistance to variations in applied tension. It is measured under symmetrical alternating load. The maximum bending load for 10^7 load cycles without crack is measured. Dependent on the temper class it is approximately 1/3 of the tensile strength R_m .

Standards for copper and copper alloys

EN 1652	Plate, sheet, strip and circles for general purposes
EN 1654	Strip for springs and connectors
EN 1758	Strip for lead frames
EN 13148	Hot-dip tinned strip
EN 13599	Copper plate, sheet and strip for electrical purposes
EN 14436	Electrolytically tinned strip