

DATA SHEET: OTS D CW718R





OTS D CW718R



Special alloy with high mechanical resistance and wear resistance.

Alloy with excellent mechanical properties and resistance to wear. The good hot deformability combined with sufficient workability for chip removal allow it to be used for bearings, bushings and mechanical parts subject to wear.

NAME OF ALLOY

UNI EN: CW718R - CuZn39Mn1AlPbSi

CHEMICAL COMPOSITION UNI EN 12164 ED.2016									
Cu	Pb	Sn	Fe	Ni	AI	Mn	Si	Zn	Altri elementi
min. 57.0 max 59.0%	0.2 0.8 %	≤0.5 %	≤0.5 %	≤0.5 %	1.3 2.3 %	0.8 1.8 %	0.2 0.8 %	diff.	≤0.2 %

HEAT TREATMENTS

STRESS RELIEVING

Enables the redistribution of tensions induced by mechanical processing of cold plastic deformation, reducing the risk of stress corrosion cracking.

The treatment consists of heating the items to

200°C - 250°C for 2 hours and cooling within the furnace. The validation of the stress relieving treatment can be performed with the ISO 6957 test.

ANNEALING

Re-crystallizes the alloy, reducing its hardness and increasing its ductility.

The temperature of the treatment varies from 450°C to 550°C for an amount of time relative to the required results. The high temperature can induce changes in the surface appearance and in the tolerance of the finished part.

MECHANICAL PROPERTIES UNI EN 12164 ED.2016									
Condition	Diameter in mm		Hardness HB		Rm	Rp _{0.2} N/mm ²		Elongation %	
of material	from	to (included)	min.	max.	min.	min.	max.	min.	
Μ		All	As a product						
R540	5	80 (60)	-	-	540	280	-	15	
H130	5	80 (60)	130	170	-	-	-	-	
R590	5	50 (40)	-	-	590	370	-	10	
H150	5	50 (40)	150	220	-	-	-	-	

The hardness value is determined in the mid-range

The values in brackets refer to the hexagonal section bar. Any other conditions must be requested when ordering - subject to feasibility request.



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TECHNOLOGICAL PROPER	RTIES	low 📃	low excellent				
Structure	β	Machinability					
Density	8.1 kg/cm ²	Weldability					
Electrical conductivity	13% IACS	Hot forming					
Coeff. of thermal expansion	20.3 10 ⁻⁶ /K	Cold forming					
Thermal conductivity*	65 W/(m K)	Corrosion resistance**	Not resistant				
Specific heat	377 J/(kg K)						
Elasticity module	92 kN/mm ²	*at room temperature **use care to ascertain compatibility wit	h chemical substances				
Melting point	875-910 °C						

DIMENSIONS, TOLERANCES, AND STRAIGHTNESS UNI EN 12164 ED.2016

	RO	UND section	HEXA	GONAL and SC	QUARE		
Nominal diameter (mm)			TOLERANCES		Nominal	Tolerance	
from	to included	Class A	Class B	Class C	from	to included	mm
6	10	0 - 0.06	0 - 0.036	0 - 0.025	6	10	0 - 0.09
10	18	0 - 0.07	0 - 0.043		10	18	0 - 0.11
18	30	0 - 0.08	0 - 0.052		18	30	0 - 0.13
30	50	0 - 0.16			30	50	0 - 0.16
50	80	0 - 0.19			50	60	0 - 0.19

The standard tolerance for the round bar is Class A. Any different tolerances must be agreed upon when ordering Semi-finished products can be supplied from Ø63 to Ø80 mm with Class A tolerances

	neter	Length of bar	Tolerance	Diameter or Key (mm)		Deviation from straightness in mm		
(m	m)	(mm)	(mm)			Every 400 mm	Every m of length $L \ge 1$	
2	30	3000 o 4000	+/- 50			Round section bar		
30	50	3000 o 4000	+/- 100	10	50			
50	80	3000	+/- 100	10	50	0.4	1.0 × L	
50	50 50 5000 17 100				He	exagonal and square	section bar	
				10	50	0.6	1.5 x L	

BAR FINISHING AND PACKAGING									
	Diameter or Key (mm)		Chamfer Length L mm		ip h L mm	30°			
5	10	0.2	1.5	2	7	-{			
10	20	0.2	2	3	10				
20	30	0.2	3	4	12				

Unless otherwise specified by the buyer, the shape of the ends of products larger than 30 mm is up to the supplier

Ends of round bars	finishing with chamfer and tip up to and including Ø40 mm
Ends of hexagonal bars	finishing with chamfer and cut greater than Ø40 mm finishing with chamfer and cut
Bar surface	pickled
Packaging	1000 kg bundle – 3/5 metal straps different bundle packagings and quantities are possible upon request
Identification	adhesive label on bundle strap
Stress relieving	the polygonal bar was subjected to stress relieving treatment



COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV GL = ISO 9001 = = ISO 14001 = = OHSAS 18001 =



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