

DATA SHEET: QQB CW608N

FREE MACHINING



QQB CW608N



High copper content alloy for chip removal.

Thanks to the presence of lead finely dispersed in the metal matrix this alloy has good machinability for chip removal. The balanced copper content makes it suitable for cold machining and for hot plastic deformation. A material that is therefore indispensable for varied and complex machining.

NAME OF ALLOY ASTM: C35300 DIN: 2.0371 BS: CZ128									
CHEMICAL COMPOSITION UNI EN 12164 ED.2016									
CHEMICAL	COMPOSIT	ION UNIEN	12164 ED.201	6					
Cu	Pb	Sn	Fe	Ni	AI	Zn	Other elements		
min. 60.0 max. 61.0 %	1.6 2.5 %	≤0.2 %	≤0.2 %	≤0.3 %	≤0.05 %	difference	≤0.2 %		

HEAT TREATMENTS	
STRESS RELIEVING	ANNEALING
Allows for redistribution of tensions induced by	Re-crystallizes the alloy, reducing its hardness and
mechanical processing, reducing the risk of stress	increasing its ductility.
corrosion cracking.	The temperature of the treatment varies from 450°C
The treatment consists of heating the items to	to 550°C for an amount of time relative to the required
200°C - 250°C for 2 hours and cooling within the	results. The high temperature can induce changes in
furnace.	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/mm2		Lengthening %
of material	from	to (included)	min.	max.	min.	min.	max.	min.
Μ	All				t			
R360	6 (5)	80 (60)	-	-	360	-	300	20
H070	6 (5)	80 (60)	70	100	-	-	-	-
R410	2 (2)	40 (35)	-	-	410	230	-	12
H100	2 (2)	40 (35)	100	145	-	-	-	-
R500	2 (2)	14 (10)	-	-	500	350	-	8
H120	2 (2)	14 (10)	120	-	-	-	-	-

*the hardness value is determined in the mid-range The standard condition produced by Almag is R410 for Rm or H100 for hardness. Any other conditions must be requested when ordering - subject to feasibility request.



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ALMAG

TECHNOLOGICAL PROPER	low 🛄	excellent			
Structure	α+β	Machinability			
Density	8.5 kg/cm ²	Weldability			
Electrical conductivity	27% IACS	Hot forming			
Coeff. of thermal expansion	20,7 10 ⁻⁶ /K	Cold forming			
Thermal conductivity*	120 W/(m K)	Corrosion resistance**	Not resistant		
Specific heat	380 J/(kg K)				
Elasticity module	100 kN/mm ²	*at room temperature **use care to ascertain compatibility w	ith chemical substances		
Melting point	880-895 °C				

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

	ROU	JND section	HEXAG	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

Diam	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	00	3000	1, 100	Hexagonal and square section bar				
				10	50	0.6	1.5 x L	

BAR FINISHING AND PACKAGING									
	Diameter or Key (mm)		mfer 1 L mm	Tip Length L mm					
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		
	finishing with chamfer and cut greater than Ø40 mm		
Ends of hexagonal bars	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		



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