

Gruppe	DIN Kurzzeichen	DIN Werkstoff-Nr.	EN Kurzzeichen	EN Werkstoff-Nr.	ASTM / ASME Werkstoff-Nr. UNS	BS Werkstoff-Nr.	weitere Bezeichnungen	
CuAg	CuAg	2.1202						
	CuAg0,03	2.1201	CuAg0,04	CW011A	C11400	Cu-Ag-2		
			CuAg0,04(OF)	CW017A	C10500 / C10930	Cu-Ag-OF-2		
			CuAg0,04P	CW014A				
			CuAg0,07	CW012A	C11500	Cu-Ag-3		
			CuAg0,07(OF)	CW018A				
			CuAg0,07P	CW015A				
		CuAg0,1	2.1203	CuAg0,10	CW013A	C11600	Cu-Ag-4	
				CuAg0,10(OF)	CW019A		Cu-Ag-OF-4	
		CuAg0,1P	2.1191	CuAg0,10P	CW016A			
CuAl	CuAl5	2.0916			C60600		AIBz5	
	CuAl5As	2.0918	CuAl5As	CW300G	C60800		AIBz5	
			CuAl5Zn5Sn1	CW309G			Nordisch Gold / Nordic Gold	
			CuAl6Si2Fe	CW301G		CA107		
					C61000		CuAl7	
					C61300		CuAl7Fe3Sn	
			CuAl7Si2	CW302G	C64200 / C64210			
	CuAl8	2.0920					AIBz8	
CuAlFe	CuAl8Fe3	2.0932	CuAl8Fe3	CW303G	C61400	CA106	AIBz8Fe / CuAl8Fe	
CuAlMn	CuAl8Mn	2.0958					BWB WL 2.0958	
	CuAl8Mn	2.0962					MnAlBz F42 / G-MnAlBz	
	CuAl9Mn2	2.0960					AIBz9Mn / CuAl9Mn / Räderbronze	
	CuAl8Mn8	2.0957					BWB WL 2.0957	
			CuAl9-C	CC330G				
CuAlNiFe	CuAl9Ni	2.0970	CuAl10Ni3Fe2-C	CC332G			NiAlBz F50 / G-CuAl9Ni / G-NiAlBz	
					C63200		CuAl9Fe4Ni4	
CuAlNiFe	CuAl9Ni3Fe2	2.0971	CuAl9Ni3Fe2	CW304G			CuAl9Ni2	
	CuAl9Ni7	2.0967 / 2.0968					BWB WL 2.0967 / 2.0968	
			CuAl10Fe1	CW305G	C61800			
CuAlFe	CuAl10Fe	2.0940	CuAl10Fe2-C	CC331G	C95200	AB1	AIBz10Fe / FeAlBz	
CuAlFeMn	CuAl10Fe3Mn2	2.0936	CuAl10Fe3Mn2	CW306G			CuAl10Fe / AIBz10Fe	
	CuAl10Ni	2.0975	CuAl10Fe5Ni5-C	CC333G	C95800	AB2	GZ-NiAlBz F60/F70 / G-CuAl10Ni	
CuAlNiFe	CuAl10Ni5Fe4	2.0966	CuAl10Ni5Fe4	CW307G	C63000 / C63020	CA104	CuAl10Ni / AIBz10Ni / AIBz10Ni5	
	CuAl11Ni	2.0980	CuAl11Fe6Ni6-C	CC334G	C95500		AIBz11Ni / NiAlBz F68 G-NiAlBz // G-CuAl11Ni	
	CuAl11Ni6Fe5	2.0978	CuAl11Fe6Ni6	CW308G			CuAl11Ni / AIBz11Ni	
CuAsP	CuAsP	2.1491				C107	SB-Cu	
CuBe	CuBe1,7	2.1245	CuBe1,7	CW100C	C17000	CB101		
	CuBe2	2.1247	CuBe2	CW101C	C17200			
CuBePb	CuBe2Pb	2.1248	CuBe2Pb	CW102C	C17300			
CuCd	CuCd0,5	2.1265					Bronze I	
	CuCd1	2.1266	CuCd1,0	CW131C	C16200	C108		
	CuCdSn	2.1270			C16500		Bronze II	
			CuCo1Ni1Be	CW103C				
CuCoBe	CuCo2Be	2.1285	CuCo2Be	CW104C	C17500	C112	CuCoBe	

Gruppe	DIN Kurzzeichen	DIN Werkstoff-Nr.	EN Kurzzeichen	EN Werkstoff-Nr.	ASTM / ASME Werkstoff-Nr. UNS	BS Werkstoff-Nr.	weitere Bezeichnungen
CuCr			CuCr1	CW105C	C18200	CC101	
CuCrZr	CuCrZr	2.1293	CuCr1Zr	CW106C	C18150	CC102	
CuFeP	CuFe2P	2.1310	CuFe2P	CW107C	C19400		
CuMg	CuMg0,4	2.1322					Bronze II
	CuMg0,7	2.1323					Bronze III
CuMn	CuMn2	2.1363					
	CuMn2Al	2.1355					WM 13
	CuMn3	2.1356					
	CuMn5	2.1366					
CuMnNi	CuMn12Ni	2.1362					
CuMnNiAl	CuMn12NiAl	2.1365					
CuNi			CuNi1P	CW108C	C19000	C113	
CuNiSi	CuNi1,5Si	2.0853	CuNi1Si	CW109C			
CuNi	CuNi2	2.0802					
CuNiBe	CuNi2Be	2.0850	CuNi2Be	CW110C	C17510		
CuNiSi	CuNi2Si	2.0855	CuNi2Si	CW111C	C64700		Kuprodur / Nibrofor 2
	CuNi3Si	2.0857	CuNi3Si1	CW112C	C70250		
	CuNi5	2.0806					
	CuNi5Fe	2.0862			C70400	CN101	
	CuNi6	2.0807					
	CuNi7Zn39Mn5Pb3	2.0771					
			CuNi7Zn39Pb3Mn2	CW400J			Ns7Mn2Pb
CuNiSn	CuNi9Sn2	2.0875	CuNi9Sn2	CW351H	C72500		
CuNi	CuNi10	2.0811					
	CuNi10	2.0812					
	CuNi10	2.0815	CuNi10Fe1Mn1-C	CC380H	C96200		
CuNiFeMn	CuNi10Fe1Mn	2.0872	CuNi10Fe1Mn	CW352H	C70600	CN102	CuNi10Fe / Cunifer 90/10
	CuNi10Fe1,6Mn	2.1972	CuNi10Fe1,6Mn	CW355H			CuNi10Fe / BWB WL 2.1972
CuNiZn			CuNi10Zn27	CW401J	C76100	NS103	
CuNiZnPb	CuNi10Zn42Pb	2.0770	CuNi10Zn42Pb2	CW402J	C79800	NS101	Ns4711Pb / Ns10Pb
CuNiZn	CuNi12Zn24	2.0730	CuNi12Zn24	CW403J	C75700	NS104	Ns6512
			CuNi12Zn25Pb1	CW404J	C79300		
			CuNi12Zn29	CW405J	C76200		
	CuNi12Zn30Pb1	2.0780	CuNi12Zn30Pb1	CW406J			Ns5712Pb / CuNi12Zn30Pb
CuNiZnMnPb			CuNi12Zn38Mn5Pb2	CW407J			
CuNi	CuNi15	2.0818					
CuNiZn	CuNi15Zn21	ISO 430	CuNi15Zn21	ISO 430	C75400	NS105	
	CuNi17Mn5Al2Fe	2.0880					BWB WL 2.0880
CuNiZnPb	CuNi18Zn19Pb1	2.0790	CuNi18Zn19Pb1	CW408J	C76300		Ns6218Pb / CuNi18Zn19Pb
CuNiZn	CuNi18Zn20	2.0740	CuNi18Zn20	CW409J		NS106	Ns6218
	CuNi18Zn27	2.0742	CuNi18Zn27	CW410J	C77000	NS107	
CuNi	CuNi20	2.0822				CN104	
	CuNi20Fe	2.0878			C71000		CuNi20Mn1Fe
	CuNi23Mn	2.0881					
	CuNi25	2.0830	CuNi25	CW350H	C71300	CN105	
	CuNi25Zn15	2.0750					Ns6025

Gruppe	DIN Kurzzeichen	DIN Werkstoff-Nr.	EN Kurzzeichen	EN Werkstoff-Nr.	ASTM / ASME Werkstoff-Nr. UNS	BS Werkstoff-Nr.	weitere Bezeichnungen
			CuNi30Cr2FeMnSi-C	CC382H		CN1	
	CuNi30	2.0835	CuNi30Fe1Mn1NbSi-C	CC383H	C96400	CN2	
			CuNi30Fe1Mn1-C	CC381H			
CuNiFeMn	CuNi30Fe2Mn2	2.0883	CuNi30Fe2Mn2	CW353H	C71640	CN108	
CuNiMn	CuNi30Mn	2.0890					
CuNiMnFe	CuNi30Mn1Fe	2.0882	CuNi30Mn1Fe	CW354H	C71500	CN107	CuNi30Fe / Cunifer 70/30
CuNiMn	CuNi44Mn1	2.0842			C72150		CuNi44 / Constantan 45
					C18700		CuPb1
CuPbP	CuPb1P	2.1160	CuPb1P	CW113C			
CuSnPb/CuPbSn			CuSn5Pb9-C	CC494K	C93500	LB4	CuPb9Sn5
	CuPb10Sn	2.1176	CuSn10Pb10-C	CC495K	C93700	LB2	G-SnPbBz10 / G-CuPb10Sn
	CuPb15Sn	2.1181	CuSn7Pb15-C	CC496K	C93800 / C93900	LB1	G-SnPbBz15 / G-CuPb15Sn
	CuPb20Sn	2.1188	CuSn5Pb20-C	CC497K	C94100	LB5	G-SnPbBz20 / G-CuPb20Sn
	CuPb22Sn	2.1166					G-SnPbBz25
			CuSi1	CW115C	C65100		
	CuSi2Mn	2.1522	CuSi3Mn1	CW116C	C65500 / C65600 / C65800	CS101	
	CuSi3Mn	2.1525	CuSi3Mn1	CW116C	C65500 / C65600 / C65800	CS101	
			CuSn0,15	CW117C	C14200		
	CuSn2	2.1010					SnBz2
CuSnZnPb	CuSn2ZnPb	2.1098	CuSn3Zn8Pb5-C	CC490K		LG1	
			CuSn3Zn9	CW454K	C42500		
CuSn	CuSn4	2.1016	CuSn4	CW450K	C51100	PB101	SnBz4
CuSnPb			CuSn4Pb2P	CW455K			
			CuSn4Pb4Zn4	CW456K	C54400		
			CuSn4Te1P	CW457K			
			CuSn5	CW451K	C51000	PB102	
			CuSn5Pb1	CW458K	C53400		
CuSnZnPb	CuSn4ZnPb	2.1088					Rg4
			CuSn5Zn5Pb2-C	CC499K			
	CuSn5ZnPb (Rg5)	2.1096	CuSn5Zn5Pb5-C	CC491K	C83600	LG2	Rg5 / G-CuSn5ZnPb
CuSn	CuSn6	2.1020	CuSn6	CW452K	C51900	PB103	SnBz6
	CuSn6Zn6	2.1080					CuSn6Zn
CuSnZnNi	CuSn6ZnNi	2.1093	CuSn7Zn2Pb3-C	CC492K		LG4	G-CuSn6ZnNi
CuSnZnPb			CuSn6Zn4Pb2-C	CC498K	C92200		
	CuSn7ZnPb (Rg7)	2.1090	CuSn7Zn4Pb7-C	CC493K	C93200		Rg7 / SAE 660 / G-CuSn7ZnPb
CuSn	CuSn8	2.1030	CuSn8	CW453K	C52100	PB104	SnBz8
CuSnP	CuSn8	2.1030	CuSn8P	CW459K			
CuSnPb			CuSn8PbP	CW460K			
	CuSn10	2.1050	CuSn10-C	CC480K	C90700	CT1	G-SnBz10 / G-CuSn10 / GBz10
CuSnZn	CuSn10Zn (Rg10)	2.1086					Rg10
					C90500 / C92600	G1	CuZn25Al6Fe3Mn3
			CuSn11P-C	CC481K		PB1	CuSn10Zn2
CuSn	CuSn12	2.1052	CuSn12-C	CC483K	C90800	PB2	G-SnBz12 / GBz12 / G-CuSn12
CuSnPb	CuSn12Pb	2.1061 / 2.1065	CuSn11Pb2-C	CC482K			
CuSnNi	CuSn12Ni	2.1060	CuSn12Ni2-C	CC484K	C91700	CT2	G-CuSn12Ni

Gruppe	DIN Kurzzeichen	DIN Werkstoff-Nr.	EN Kurzzeichen	EN Werkstoff-Nr.	ASTM / ASME Werkstoff-Nr. UNS	BS Werkstoff-Nr.	weitere Bezeichnungen
					C92500		CuSn12Ni2
CuSp	CuSP	2.1498	CuSP	CW114C			
CuTeP	CuTeP	2.1546	CuTeP	CW118C	C14500 / C14510 / C14520		SF-CuTe / Cu58Te / Osnakupfer
CuZn	CuZn0,5	2.0205	CuZn0,5	CW119C			
	CuZn5	2.0220	CuZn5	CW500L	C21000	CZ125	Ms95
	CuZn10	2.0230	CuZn10	CW501L	C22000	CZ101	Ms90 / Rottombak
			CuZn13Al1Ni1Si1	CW700R	C69100		
	CuZn15	2.0240	CuZn15	CW502L	C23000	CZ102	Ms85 / Tombak Goldmessing / Goldtombak / Mitteltombak
	CuZn15	2.0241	CuZn15As-C	CC760S		SCB6	
	CuZn15Si4	2.0492	CuZn16Si4-C	CC761S	C87800		
			CuZn19Sn	CW701R	C43600		
	CuZn20	2.0250	CuZn20	CW503L	C24000	CZ103	Ms80
CuZnAl	CuZn20Al2	2.0460	CuZn20Al2As	CW702R	C68700	CZ110	SoMs76 / CuZn20Al
			CuZn23Al3Co	CW703R	C68800		
			CuZn21Si3P	CW724R	C69300		
CuZnAlMnFe	CuZn23Al6Mn4Fe3	2.0500	CuZn23Al6Mn4Fe3Pb	CW704R	C67000		SoMs64
	CuZn25Al5	2.0598	CuZn25Al5Mn4Fe3-C	CC762S	C86300		G-SoMs F75 CuZn25Al6Fe3Mn3
			CuZn25Al5Fe2Mn2Pb	CW705R			
					C86200		CuZn26Al4Fe3Mn3
CuZn	CuZn28	2.0261	CuZn28	CW504L			Ms72 / Gelbtombak / BWB WL 2.0261
CuZnSn	CuZn28Sn1	2.0470	CuZn28Sn1As	CW706R	C44300	CZ111	SoMs71 / CuZn28Sn
CuZn	CuZn30	2.0265	CuZn30	CW505L	C26000	CZ106	Ms70 / K-Ms72
			CuZn30As	CW707R	C26130	CZ105 / CZ126	
CuZnSi	CuZn31Si1	2.0490	CuZn31Si1	CW708R	C69800		SoMs68 / CuZn31Si
					C26200		CuZn32
			CuZn32Al2Mn2Fe1-C	CC763S			
			CuZn32Pb2AsFeSi	CW709R			
CuZn	CuZn33	2.0280	CuZn33	CW506L	C26800		Ms67
CuZnPb			CuZn33Pb1,5AlAs	CW626N			
	CuZn33Pb	2.0290	CuZn33Pb2-C	CC750S		SCB3	G-Ms65
	CuZn34Al2	2.0596	CuZn34Mn3Al2Fe1	CC764S			G-SoMs F60
	CuZn34Al2	2.0596	CuZn34Mn3Al3Fe1	CC764S			G-SoMs F60
					C27000		CuZn35
	CuZn35Al1	2.0592	CuZn35Mn2Al1Fe1-C	CC765S		HTB1	G-SoMs F45
CuZnNi	CuZn35Ni2	2.0540	CuZn35Ni3Mn2AlPb	CW710R			SoMs59 / CuZn35Ni
CuZnPb	CuZn36Pb1,5	2.0331	CuZn35Pb1	CW600N	C34000	CZ118 / CZ119	Ms63Pb
			CuZn35Pb1,5AlAs	CW625N			
	CuZn36Pb1,5	2.0331	CuZn35Pb2	CW601N	C34200 / C34500 / C35300	CZ119 / C131	Ms63Pb2 / Crimpmessing
CuZn	CuZn36	2.0335	CuZn36	CW507L	C27200		Ms64
			CuZn36Pb2As	CW602N	C35330	CZ132	ENZIDOR
			CuZn36Pb2Sn1	CW711R	C48500	CZ134	

Gruppe	DIN Kurzzeichen	DIN Werkstoff-Nr.	EN Kurzzeichen	EN Werkstoff-Nr.	ASTM / ASME Werkstoff-Nr. UNS	BS Werkstoff-Nr.	weitere Bezeichnungen
	CuZn36Pb3	2.0375	CuZn36Pb3	CW603N	C35600 / C36000	CZ124	Ms62Pb
			CuZn36Sn1Pb	CW712R			
CuZn	CuZn37	2.0321	CuZn37	CW508L	C27400	CZ108	Ms63
CuZnMn	CuZn37Al1	2.0510	CuZn38Mn1Al	CW716R			SoMs58Al1 / CuZn37Al
CuZnPb	CuZn37Pb0,5	2.0332	CuZn37Pb0,5	CW604N	C33500		Ms63Pb
			CuZn37Pb1	CW605N	C35000 / C37000	CZ119	
			CuZn37Pb1Sn1	CW714R	C48200		SoMs60Pb
	CuZn37Pb	2.0340	CuZn39Pb1Al-C	CC754S		PCB1 / DCB3	GD-MS60 / G-MS60
			CuZn37Pb2	CW606N	C35300 / C37700	CZ128	
			CuZn38As	CW511L			
			CuZn38Pb1	CW607N	C35000 / C37000	CZ129	
	CuZn38Pb1,5	2.0371					Ms60Pb / CuZn38Pb1
			CuZn38Pb2	CW608N	C37700	CZ120 / CZ128	Ms60Pb / Ms60Pb1,5
			CuZn38Pb4	CW609N		CZ121Pb4	
CuZnSn	CuZn38Sn1	2.0530	CuZn38Sn1As	CW717R	C46500		SoMs60 / CuZn39Sn
	CuZn38Sn1	2.0530	CuZn39Sn1	CW719R	C46400	CZ133	SoMs60 / CuZn39Sn
CuZnSnAl	CuZn38SnAl	2.0525	CuZn38AlFeNiPbSn	CW715R			
CuZnPb	CuZn39Pb0,5	2.0372	CuZn39Pb0,5 / CuZn40P	CW610N	C36500	CZ123 / CZ137	Ms60Pb / DORECO
			CuZn39Pb1	CW611N			
	CuZn39Pb2	2.0380	CuZn39Pb2	CW612N			Ms58 / Uhrenmessing
			CuZn39Pb2Sn	CW613N			
	CuZn39Pb3	2.0401	CuZn39Pb3	CW614N	C38500	CZ121Pb3	Ms58 / Ms58Pb / Ms59Pb
			CuZn39Pb3Sn	CW615N			
CuZn	CuZn40	2.0360	CuZn40	CW509L	C28000	CZ109	Ms60 / Muntzmetall / Schmiedemessing
CuZnAl	CuZn40Al1	2.0561	CuZn39Mn1AlPbSi	CW718R			SoMs58Al1
	CuZn40Al2	2.0550	CuZn37Mn3Al2PbSi	CW713R		CZ135	SoMs58Al2
	CuZn40Fe	2.0590					
CuZnMnPb	CuZn40Mn1Pb	2.0580	CuZn40Mn1Pb1	CW720R		CZ136	SoMs58Pb / CuZn40MnPb / DORNA Z
			CuZn40Mn1Pb1AlFeSn	CW721R		CZ114	
			CuZn40Mn1Pb1FeSn	CW722R		CZ115	
CuZnMn	CuZn40Mn2	2.0572	CuZn40Mn2Fe1	CW723R			SoMs58 / CuZn40Mn / Baubronze / Schmiedemessing DORNA A / CuZn42Mn2
CuZnPb			CuZn40Pb1Al	CW616N			Ms58/Pb
	CuZn40Pb2	2.0402	CuZn40Pb2	CW617N	C37700	CZ120 / CZ122	Ms58
			CuZn40Pb2Al	CW618N			
			CuZn40Pb2Sn	CW619N			
			CuZn41Pb1Al	CW620N			
			CuZn42	CW510L			
			CuZn42PbAl	CW621N			
			CuZn43Pb1Al	CW622N			
	CuZn44Pb2	2.0410	CuZn43Pb2	CW623N	C38000		Ms56
			CuZn43Pb2Al	CW624N	C38000		Ms56Pb
CuZr	CuZr	2.1580	CuZr	CW120C	C15000		

Gruppe	DIN Kurzzeichen	DIN Werkstoff-Nr.	EN Kurzzeichen	EN Werkstoff-Nr.	ASTM / ASME Werkstoff-Nr. UNS	BS Werkstoff-Nr.	weitere Bezeichnungen
Cu	E-Cu57	2.0060					E-Cu
			Cu-ETP1	CW003A			
	E-Cu58	2.0065	Cu-ETP	CW004A	C11000	C101	
	E-Cu58	2.0065	Cu-FRHC	CW005A	C11020	C102	
			Cu-FRTP	CW006A	C12500	C104	
	E-CuTe	2.1545				C109	
			Cu-OF1	CW007A			
	OF-Cu	2.0040	Cu-OF	CW008A	C10200	C103	
			Cu-OFE	CW009A	C10100	C110	
	SE-Cu (SE-Cu58)	2.0070	Cu-PHC	CW020A	C10300	C102	
			Cu-PHCE	CW022A			
	SE-Cu (SE-Cu57)	2.0070	Cu-HCP	CW021A		C102	
	SF-Cu	2.0090	Cu-DHP	CW024A	C12200	C106	
	SW-Cu	2.0076	Cu-DLP	CW023A	C12000		
			Cu-DXP	CR025A	CDA C12220		
Ni	Ni99,0	2.4040					
	Ni99,2	2.4066			N02200		Ni200 / Alloy NA 11
	Ni99,6	2.4060					
	LC-Ni99,6	2.4061					
	LC-Ni99	2.4068			N02201		Ni201 / Alloy NA 12
NiCr	Ni99,7	2.4036					
	NiCr15Fe	2.4816					
	LC-NiCr15Fe	2.4817					
	NiCr20 (NiCr8020)	2.4869					
NiCu	NiCr29Fe	2.4642					
	NiCu30Fe	2.4360			N04400	NA13	
	LC-NiCu30Fe	2.4361					
	NiMn1	2.4106					
	NiMn2	2.4110					
FeNi	NiMn2,0	2.4062					
	Ni36	1.3912			K93600 / K93601/K93603		FeNi36
	Ni42	1.3917			K94100		FeNi42
	FeNi47,5Mn						
	Ni48	1.3922 / 1.3926			K94800		FeNi48
	FeNi48,5Mn				K94800		
	FeNi50	2.4478			N14052		Alloy 50 / Pernifer 50
	FeNi50Mn						
	NiCo 29 18	1.3981			K94610		FeNi28Co17 / Kovar
FeNi28Co18							
NiFe47	2.4478					FeNi52	