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Product name	Country of origin	LM's trade name by or order/inquiry
<b>C 17200</b>	American standard – UNS	W120 (CuBe <sub>2</sub> ), Berylliumkopparr, <b>CW101C</b>
<b>C 17500</b>	American standard – UNS	W210 (Cu Co <sub>2</sub> Be), <b>CW104C</b>
<b>C 18150</b>	American standard – UNS	W340 (Cu Cr Zr), <b>CW106C</b>
<b>C 51900</b>	American standard – UNS	Cu Sn <sub>8</sub> , <b>CW453K</b> , Cu Sn <sub>8</sub> P, <b>CW459K</b>
<b>C 63200</b>	American standard – UNS	SS 5716-15, SS 5716-20, AB-220 Ni
<b>C 64700</b>	American standard – UNS	W200 (Cu Ni Cr Si), <b>CW111C</b> , <b>CW112C</b>
<b>C 67400</b>	American standard – UNS	<b>CW713R</b> (Cu Zn <sub>37</sub> Mn <sub>3</sub> Al <sub>2</sub> Pb Si, Sonderm.)
<b>C 82200</b>	American standard – UNS	W250, W260 (Cu Co <sub>1</sub> Ni <sub>1</sub> Be, normal/hard)
<b>C 83600</b>	American standard – UNS	SS 5204-15 (Cu Sn <sub>5</sub> Pb <sub>5</sub> Zn <sub>5</sub> ), <b>CC491K</b>
<b>C 86300</b>	American standard – UNS	SS 5234 (Cu Zn <sub>25</sub> Al 5, SoMsF75), <b>CC762S</b>
<b>C 86500</b>	American standard – UNS	<b>CW710R</b> (Cu Zn <sub>35</sub> Ni <sub>3</sub> Mn <sub>2</sub> Al Pb, Sonderm.)
<b>C 89325</b>	American standard – UNS	<u>Blyfri brons</u> motsv. SS 5640-15
<b>C 89833</b>	American standard – UNS	<u>Blyfri brons</u> motsv. SS 5204-15
<b>C 89835</b>	American standard – UNS	<u>Blyfri brons</u> motsv. DIN 1705 Rg7
<b>C 90800</b>	American standard – UNS	SS 5465-15 (Cu Sn <sub>12</sub> ), <b>CC483K</b>
<b>C 93700</b>	American standard – UNS	SS 5640-15 (Cu Pb <sub>10</sub> Sn <sub>10</sub> ), <b>CC495K</b>
<b>C 93800</b>	American standard – UNS	Cu Pb <sub>15</sub> Sn (Cu Sn <sub>7</sub> Pb <sub>15</sub> -C), <b>CC496K</b>
<b>C 93200</b>	American standard – UNS	Rg7 (Cu Sn <sub>7</sub> Zn <sub>4</sub> Pb <sub>7</sub> ), <b>CC493K</b>
<b>C 94300</b>	American standard – UNS	Cu Pb <sub>20</sub> Sn 5, (Cu Sn <sub>5</sub> Pb <sub>20</sub> -V), <b>CC497K</b>
<b>C 95400</b>	American standard – UNS	AB-200, C954, Ampco 18
<b>C 95800</b>	American standard – UNS	SS 5716-15, SS 5716-20 (Cu Al <sub>10</sub> Ni <sub>5</sub> Fe <sub>4</sub> )
<b>C 95900</b>	American standard – UNS	AB-300, ~AB-300 HSC, Ampco 21
<b>SAE 40</b>	American standard – SAE	SS 5204-15 (Cu Sn <sub>5</sub> Pb <sub>5</sub> Zn <sub>5</sub> ), <b>CC491K</b>
<b>SAE 430A</b>	American standard – SAE	SS 5234 (Cu Zn <sub>25</sub> Al 5, SoMsF75), <b>CC762S</b>
<b>SAE 62</b>	American standard – SAE	Rg 10 (Cu Sn <sub>10</sub> Zn <sub>2</sub> ),
<b>SAE 64, SAE 797</b>	American standard – SAE	SS 5640-15 (Cu Pb <sub>10</sub> Sn <sub>10</sub> ), <b>CC495K</b>
<b>SAE 640</b>	American standard – SAE	~SS 5465-15 (Cu Sn <sub>12</sub> ), ~ <b>CC483K</b>
<b>SAE 65</b>	American standard – SAE	SS 5465-15 (Cu Sn <sub>12</sub> ), <b>CC483K</b>
<b>SAE 660</b>	American standard – SAE	Rg7 (Cu Sn <sub>7</sub> Zn <sub>4</sub> Pb <sub>7</sub> ), <b>CC493K</b>
<b>SAE 67</b>	American standard – SAE	Cu Pb <sub>15</sub> Sn (Cu Sn <sub>7</sub> Pb <sub>15</sub> -C), <b>CC496K</b>
<b>SAE 68B</b>	American standard – SAE	~ SS 5716-15 (Cu Al <sub>10</sub> Fe <sub>5</sub> Ni <sub>5</sub> )
<b>SAE 94, SAE 794</b>	American standard – SAE	Cu Pb <sub>20</sub> Sn 5, (Cu Sn <sub>5</sub> Pb <sub>20</sub> -V), <b>CC497K</b>



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<b>3A</b>	American standard – ASTM	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>4A</b>	American standard – ASTM	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>4B</b>	American standard – ASTM	Rg7 (Cu Sn7 Zn4 Pb7), <b>CC493K</b>
<b>8A</b>	American standard – ASTM	<b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderm.)
<b>8C</b>	American standard – ASTM	SS 5234 (Cu Zn25 Al 5, SoMsF75), <b>CC762S</b>
<b>9D</b>	American standard – ASTM	SS 5716-15 (Cu Al10 Ni5 Fe4 F70), AB-200
<b>AB1</b>	British standard / BS 1400	SS 5710-15 (Cu Al10 Fe3), <b>CC331G</b>
<b>AB2</b>	British standard / BS 1400	SS 5716-15 (Cu Al10 Ni5 Fe4 F70), AB-200
<b>C102</b>	British standard / BS 2872/2874	W340 (Cu Cr Zr), <b>CW106C</b>
<b>C 112</b>	British standard / BS 2872/2874	W210 (Cu Co2 Be), <b>CW104C</b>
<b>CA 104</b>	British standard / BS 2872/2874	SS 5716-20 (Cu Al10 Ni5 Fe4 F74), AB-220 Ni
<b>CC1-TF</b>	British standard / BS 1400	W340 (Cu Cr Zr), <b>CW106C</b>
<b>CT 2</b>	British standard / BS 1400	SS 5465 m. extra Nickel, <b>CC484K</b>
<b>CZ114</b>	British standard / High Tensile Brass (HTB)	<b>CW713R</b> (Cu Zn37 Mn3 Al2 Pb Si, Sonderm.)
<b>HTB 1</b>	British standard / High Tensile Brass (HTB)	~ <b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderm.)
<b>HTB 3</b>	British standard / High Tensile Brass (HTB)	SS 5234 (Cu Zn25 Al 5, SoMsF75), <b>CC762S</b>
<b>LB1</b>	British standard / BS 1400	Cu Pb15 Sn (Cu Sn7 Pb15-C), <b>CC496K</b>
<b>LB2</b>	British standard / BS 1400	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>LB5</b>	British standard / BS 1400	Cu Pb20 Sn 5, (Cu Sn5 Pb20-V), <b>CC497K</b>
<b>LG2</b>	British standard / BS 1400	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>LG4</b>	British standard / BS 1400	Rg7 (Cu Sn7 Zn4 Pb7), <b>CC493K</b>
<b>PB1</b>	British standard / BS 1400	SS 5443-15 (Cu Sn10), <b>CC480K</b>
<b>PB2</b>	British standard / BS 1400	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>PB 103</b>	British standard / BS 1400	Cu Sn6, <b>CW452K</b>
<b>PB 104</b>	British standard / BS 1400	Cu Sn8, <b>CW453K</b> , Cu Sn8 P, <b>CW459K</b>
<b>CC 333 G</b>	CEN / EU-norm	SS 5716-15 (Cu Al10 Ni5 Fe5-C)
<b>CC 307 G</b>	CEN / EU-norm	SS 5716-20 (Cu Al10 Ni5 Fe4)
<b>CC 491 K</b>	CEN / EU-norm	SS 5204 (Cu Sn5 Zn5 Pb5-C)
<b>CC 493 K</b>	CEN / EU-norm	Rg7 (Cu Sn7 Zn4 Pb7-C)
<b>CC 482 K</b>	CEN / EU-norm	SS 5465 m. extra Bly, DIN 1705 (2.1061)
<b>CC 483 K</b>	CEN / EU-norm	SS 5465-15 (Cu Sn12-C)
<b>CC 484 K</b>	CEN / EU-norm	SS 5465 m. extra Nickel, DIN 1705 (2.1060)
<b>CW 101 C</b>	CEN / EU-norm	W120 (CuBe2), Berylliumkopper
<b>CW 103 C</b>	CEN / EU-norm	W250 (Cu Co Ni Be), Kopper-Kobolt-Nickel-B.
<b>CW 104 C</b>	CEN / EU-norm	W210 (Cu Co2 Be), Berylliumkopper m. kobolt



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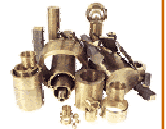
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<b>CW 106 C</b>	CEN / EU-norm	W340 (Cu Cr Zr),Cromium Copper w. Zirkonium
<b>CW 111 C</b>	CEN / EU-norm	~W200 (Cu Ni Cr Si) eg. Cu Ni2 Si
<b>CW 452 K</b>	CEN / EU-norm	Cu Sn6
<b>CW 453 K</b>	CEN / EU-norm	Cu Sn8
<b>CW 459 K</b>	CEN / EU-norm	Cu Sn8 P
<b>CC 495 K</b>	CEN / EU-norm	SS 5640 (Cu Pb10 Sn10-C)
<b>CC 496 K</b>	CEN / EU-norm	Cu Pb15 Sn (Cu Sn7 Pb15-C)
<b>CW 710 R</b>	CEN / EU-norm	<b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderm.)
<b>CW 713 R</b>	CEN / EU-norm	Cu Zn40 Al2 (Cu Zn37 Mn3 Al2 Pb Si)
<b>CW 762 S</b>	CEN / EU-norm	SS 5234-15 (Cu Zn25 Al5 Mn4 Fe3-C)
<b>CW 704 R</b>	CEN / EU-norm	SS 5234-20 (Cu Zn23 Al6 Mn4 Fe3 Pb)
<b>CEN / ISO standard, ISO norm</b>		
<b>Cu Sn5 Pb5 Zn5</b>	CEN / ISO standard, ISO norm	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>Cu Sn6</b>	CEN / ISO standard, ISO norm	Cu Sn6, <b>CW452K</b>
<b>Cu Sn8</b>	CEN / ISO standard, ISO norm	Cu Sn8, <b>CW453K</b> , Cu Sn8 P, <b>CW459K</b>
<b>Cu Sn12</b>	CEN / ISO standard, ISO norm	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>Cu Sn10 Pb10</b>	CEN / ISO standard, ISO norm	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>Cu Al10 Ni5 Fe5</b>	CEN / ISO standard, ISO norm	SS 5716-15, SS 5716-20, AB-220 Ni
<b>Cu Zn25 Al6</b>	CEN / ISO standard, ISO norm	SS 5234 (Cu Zn25 Al 5, SoMsF75), <b>CC762S</b>
<b>Cu Zn 35Ni2 Mn2 Al1</b>	CEN / ISO standard, ISO norm	<b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderm.)
<b>Cu Zn37</b>	CEN / ISO standard, ISO norm	SS 5150, <b>CW508L</b>
<b>Cu Zn39 Pb3</b>	CEN / ISO standard, ISO norm	SS 5170, <b>CW614N</b>
<b>Finnish standard / SFS</b>		
<b>2205, CuZn35AlFeMn</b>	Finnish standard / SFS	~ <b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderm.)
<b>2207, CuSn7Pb6Zn3</b>	Finnish standard / SFS	Rg7 (Cu Sn7 Zn4 Pb7), <b>CC493K</b>
<b>2209, CuPb5Sn5Zn5</b>	Finnish standard / SFS	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>2212, CuAl10Fe5Ni5</b>	Finnish standard / SFS	SS 5716-15, SS 5716-20, AB-220 Ni
<b>2214, CuSn12</b>	Finnish standard / SFS	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>2215, CuPb10Sn10</b>	Finnish standard / SFS	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>2216, CuPb15Sn8</b>	Finnish standard / SFS	Cu Pb15 Sn (Cu Sn7 Pb15-C), <b>CC496K</b>
<b>French standard / AFNOR</b>		
<b>UE5 Pb5</b>	French standard / AFNOR	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>Cu Sn6 P</b>	French standard / AFNOR (Preci-brons)	Cu Sn6, <b>CW452K</b>
<b>Cu Sn8 P</b>	French standard / AFNOR (Preci-brons)	Cu Sn8 P, <b>CW459K</b>
<b>UE14 Zn</b>	French standard / AFNOR	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>UE9 Pb9</b>	French standard / AFNOR	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>U Pb20 E</b>	French standard / AFNOR	Cu Pb15 Sn (Cu Pb15 Sn7), <b>CC496K</b>
<b>U-A9 N5 Fe Y200</b>	French standard / AFNOR	SS 5716-15 (Cu Al10 Ni5 Fe4 F70), AB-200



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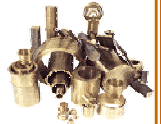
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<b>UZ23 A4</b>	French standard / AFNOR	SS 5234 (Cu Zn25 Al 5, SoMsF75), <b>CC762S</b>
<b>UZ40 Mn</b>	French standard / AFNOR	<b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderm.)
<b>UNI-CuAl11Fe4Ni4</b>	Italian standard / UNI 5275-63	SS 5716-15, SS 5716-20, AB-220 Ni
<b>UNI-OTS 56A / 56B</b>	Italian standard / UNI 6139-68	<b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderm.)
<b>UNI-BS Zn5</b>	Italian standard / UNI 7013-72	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>UNI-B10</b>	Italian standard / UNI 7013-72	SS 5443-15 (Cu Sn10), <b>CC480K</b>
<b>UNI-B12</b>	Italian standard / UNI 7013-72	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>UNI-BS Pb10</b>	Italian standard / UNI 7013-72	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>UNI-BS Pb15</b>	Italian standard / UNI 7013-72	Cu Pb15 Sn (Cu Sn7 Pb15-C), <b>CC496K</b>
<b>UNI-BS Pb20</b>	Italian standard / UNI 7013-72	Cu Pb20 Sn (Cu Sn5 Pb20-C), <b>CC497K</b>
<b>CAC304 (HBsC4)</b>	Japanese standard, JIS	SS 5234 (Cu Zn25 Al 5, SoMsF75), <b>CC762S</b>
<b>CAC402 (BC2)</b>	Japanese standard, JIS	Rg7 (Cu Sn7 Zn4 Pb7), <b>CC493K</b>
<b>CAC406 (BC6)</b>	Japanese standard, JIS	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>CAC502B (PBC2B2)</b>	Japanese standard, JIS	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>CAC702B (AIBC2)</b>	Japanese standard, JIS	AB-200, C954, Ampco 18
<b>CAC703 (AIBC3)</b>	Japanese standard, JIS	SS 5716-15, SS 5716-20 (Cu Al10 Ni5 Fe4
<b>C1020</b>	Japanese standard, JIS	Cu-OF, Cu-SF
<b>C1100</b>	Japanese standard, JIS	Cu-ETP (E-Cu 58)
<b>C1720</b>	Japanese standard, JIS	W120, Berylliumkopper, <b>CW101C</b>
<b>C3501</b>	Japanese standard, JIS	SS 5165-00, 5165-04
<b>C3603</b>	Japanese standard, JIS	SS 5170-00, 5170-04
<b>C5191</b>	Japanese standard, JIS	Cu Sn6, <b>CW452K</b>
<b>C5212</b>	Japanese standard, JIS	Cu Sn8 P, <b>CW459K</b>
<b>H2205</b>	Japanese standard, JIS	<b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, Sonderms.
<b>H2207</b>	Japanese standard, JIS	Cu Pb15 Sn (Cu Sn7 Pb15-C), <b>CC496K</b>
<b>H5111 / H2203</b>	Japanese standard, JIS	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>H5114</b>	Japanese standard, JIS	AB-200, C954, Ampco 18
<b>H5114 / H2206</b>	Japanese standard, JIS	SS 5716-15, SS 5716-20 (Cu Al10 Ni5 Fe4)
<b>H5115 / H2207</b>	Japanese standard, JIS	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>



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<b>JM 1</b>	Johnson Metall / Own brand name on Swedish standard	Rg7 (Cu Sn7 Zn4 Pb7), <b>CC493K</b>
<b>JM 2</b>	Johnson Metall / Own brand name on Swedish standard	SS 5443-15 (Cu Sn10), <b>CC480K</b>
<b>JM 3</b>	Johnson Metall / Own brand name on Swedish standard	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>JM 4</b>	Johnson Metall / Own brand name on Swedish standard	Cu Pb15 Sn (Cu Pb15 Sn7), <b>CC496K</b>
<b>JM 5</b>	Johnson Metall / Own brand name on Swedish standard	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>JM 6</b>	Johnson Metall / Own brand name on Swedish standard	SS 5710-15 (Cu Al10 Fe3), <b>CC331G</b>
<b>JM 7</b>	Johnson Metall / Own brand name on Swedish standard	SS 5716-15 (Cu Al10 Ni5 Fe4 F70), AB-200
<b>JM 7-20</b>	Johnson Metall / Own brand name on Swedish standard	SS 5716-20 (Cu Al10 Ni5 Fe4 F74), AB-220 Ni
<b>JM 9</b>	Johnson Metall / Own brand name on Swedish standard	Cu Sn12 Ni (Cu 88 Sn10 Ni2), <b>CC484K</b>
<b>JM 11</b>	Johnson Metall / Own brand name on Swedish standard	SS 5475 (Cu Sn14)
<b>JM 12</b>	Johnson Metall / Own brand name on Swedish standard	SS 5458 (Cu Sn10 Zn2), <b>CC482K</b>
<b>JM 14</b>	Johnson Metall / Own brand name on Swedish standard	Cu Pb20 Sn 5, (Cu Sn5 Pb20-V), <b>CC497K</b>
<b>JM 15</b>	Johnson Metall / Own brand name on Swedish standard	SS 5256 (Cu Zn35 Al1), ~ <b>CW710R</b> (CuZn35Ni2)
<b>JM18</b>	Johnson Metall / Own brand name on Swedish standard	SS 5234 (Cu Zn25 Al 5, SoMsF75), <b>CC762S</b>
<b>JM 100</b>	Johnson Metall / Own brand name on Swedish standard	SS 5015, SF-Cu, <b>CW024A</b>
<b>NS 16304</b>	Norwegian standard / NS	Cu Sn4 (DIN 17662, W-Nr.2.0116)
<b>NS 16306</b>	Norwegian standard / NS	Cu Sn6, <b>CW452K</b>
<b>NS 16508</b>	Norwegian standard / NS	SS 5465-15 (Cu Sn12), <b>CC483K</b>
<b>NS 16525</b>	Norwegian standard / NS	Rg7 (Cu Sn7 Zn4 Pb7), <b>CC493K</b>
<b>NS 16530</b>	Norwegian standard / NS	SS 5204-15 (Cu Sn5 Pb5 Zn5), <b>CC491K</b>
<b>NS 16540</b>	Norwegian standard / NS	SS 5640-15 (Cu Pb10 Sn10), <b>CC495K</b>
<b>NS 16544</b>	Norwegian standard / NS	Cu Pb20 Sn 5, (Cu Sn5 Pb20-V), <b>CC497K</b>
<b>NS 16550</b>	Norwegian standard / NS	SS 5144 (Cu Zn33 Pb2), <b>CC750S</b>
<b>NS 16554</b>	Norwegian standard / NS	SS 5253 (Cu Zn39 Pb2 Al), <b>CB754S, CC754S</b>
<b>NS 16565</b>	Norwegian standard / NS	SS 5256 (Cu Zn35 Al1), ~ <b>CW710R</b> (CuZn35Ni2)
<b>NS 16570-15</b>	Norwegian standard / NS	SS 5716-15 (Cu Al10 Ni5 Fe4 F70), AB-200
<b>NS 16570-20</b>	Norwegian standard / NS	SS 5716-20 (Cu Al10 Ni5 Fe4 F74), AB-220 Ni



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<b>Cu Sn10</b> (G-Sn Bz10)	German standard / DIN 1705, Gussbronzen	SS 5443
<b>Cu Sn12</b> (G-Sn Bz12)	German standard / DIN 1705, Gussbronzen	SS 5465
<b>Cu Sn12Ni</b> (Sn Bz12Ni)	German standard / DIN 1705, Gussbronzen	SS 5465 m. extra Nickel, <b>CC484K</b>
<b>Cu Sn12Pb</b> (Sn Bz12Pb)	German standard / DIN 1705, Gussbronzen	SS 5465 m. extra Bly, <b>CC482K</b>
<b>Cu Sn14</b> (G-Sn Bz14)	German standard / DIN 1705, Gussbronzen	SS 5475 (Cu Sn14),
<b>Rg 5</b>	German standard / DIN 1705, Gussbronzen	SS 5204
<b>Rg 7</b>	German standard / DIN 1705, Gussbronzen	Rg 7 (LM's standard rödmetsall legering)
<b>Rg 10</b>	German standard / DIN 1705, Gussbronzen	SS 5444 (Cu Sn10 Zn2), utg. leg., ~SS 5465
<b>E-Cu 57, E-Cu 58</b>	German standard / DIN 1708, Kupfer	SS 5010, Cu-ETP, <b>CW004A</b>
<b>OF-Cu</b>	German standard / DIN 1708, Kupfer	SS 5011, CU-OF, <b>CW008A</b>
<b>SF-Cu</b>	German standard / DIN 1708, Kupfer	SS 5015, Cu-DHP, <b>CW024A</b>
<b>Cu Pb5 Sn</b>	German standard / DIN 1716, Blei-Zinn-Guss-Bronzen	Ej tillgänglig legering (Cu Pb5 Sn10), ~SS 5465
<b>Cu Pb10 Sn</b>	German standard / DIN 1716, Blei-Zinn-Guss-Bronzen	SS 5640
<b>Cu Pb15 Sn</b>	German standard / DIN 1716, Blei-Zinn-Guss-Bronzen	Cu Pb15 Sn (Cu Sn7 Pb15-C), <b>CC496K</b>
<b>Cu Pb20 Sn</b>	German standard / DIN 1716, Blei-Zinn-Guss-Bronzen	Cu Pb20 Sn 5, (Cu Sn5 Pb20-V), <b>CC497K</b>
<b>Cu Zn15</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5112, ingen tillgänglighet
<b>Cu Zn20</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5114, ingen tillgänglighet
<b>Cu Zn20 Al2</b>	German standard / DIN 17660, SonderMessinge	SS 5217, <b>CW702R</b> , ingen tillgänglighet
<b>Cu Zn23 Al6 Mn4 Fe3</b>	German standard / DIN 17660, SonderMessinge	~extruderad SS 5234, <b>CC704R</b> , viss tillgängligh.
<b>Cu Zn25 Al5</b>	German standard / DIN 17660, SonderMessinge	SS 5234 (SoMsF75), <b>CC762S</b> , viss tillgänglighet
<b>Cu Zn28 Sn1</b>	German standard / DIN 17660, SonderMessinge	"Naval Brass", ingen tillgänglighet
<b>Cu Zn30</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5122, ingen tillgänglighet
<b>Cu Zn33 Pb2</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5144, ingen tillgänglighet
<b>Cu Zn35 Al1</b>	German standard / DIN 17660, SonderMessinge	SS 5256, ~ <b>CW710R</b> (Cu Zn35 Ni3 Mn2 Al Pb, SoMs)
<b>Cu Zn35 Ni 2</b>	German standard / DIN 17660, SonderMessinge	~SS 5256, <b>CW710R</b> , viss tillgänglighet
<b>Cu Zn36 Pb1.5</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	~ SS 5150 (med extra Pb), ingen tillgänglighet
<b>Cu Zn36 Pb2 As</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	Avzinkningshärdad mässing(Esmatur), <b>CW602N</b>
<b>Cu Zn37</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5150, viss tillgänglighet
<b>Cu Zn38 Pb1</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5165, viss tillgänglighet
<b>Cu Zn39 Pb2 Al</b>	German standard / DIN 17660, SonderMessinge	SS 5253, ingen tillgänglighet
<b>Cu Zn39 Pb2 Si</b>	German standard / DIN 17660, SonderMessinge	SS 5252 (Silicon brass/Kiselmässing),ingen tillg.
<b>Cu Zn39 Pb3</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5170, automatmässing, god tillgänglighet
<b>Cu Zn 40 Al2</b>	German standard / DIN 17660, SonderMessinge	<b>CW713R</b> (Cu Zn37 Mn3 Al2 Pb Si, Sonderm.)
<b>Cu Zn40 Pb</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5163, ingen tillgänglighet
<b>Cu Zn40 Pb2</b>	German standard / DIN 17660, Kupfer-Zinn (Messinge)	SS 5168, ingen tillgänglighet
<b>Cu Sn4</b>	German standard / DIN 17662, Zinnbronzen	Cu Sn4



Please read below on the wished for trade-name in the left hand column, and get it translated into LM-language on the right-hand column. The right hand column with our name is either identical in composition or a fully replaceable alloy with only minor differences. The column in the middle states the norm and its country of origin.

With no marks in front of LM's alloy = alloy is identical, with this sign "~" = alloy is very similar, fully replaceable.

Product name	Country of origin	LM's trade name by or order/inquiry
<b>Cu Sn6</b>	German standard / DIN 17662, Zinnbronzen	Cu Sn6, <b>CW452K</b>
<b>Cu Sn8, Cu Sn8 P</b>	German standard / DIN 17662, Zinnbronzen	Cu Sn8, <b>CW453K</b> , Cu Sn8 P, <b>CW459K</b>
<b>Cu Sn4 Pb4 Zn4</b>	German standard / DIN 17662, Zinnbronzen	Cu Sn4 Pb4 Zn4, <b>CW456K</b>
<b>Cu Ni12 Zn24</b>	German std. / DIN 17663, Kupfer-Nickel (Neusilber)	SS 5243 (nysilver), viss tillgänglighet
<b>Cu Ni18 Zn20</b>	German std. / DIN 17663, Kupfer-Nickel (Neusilber)	SS 5246 (nysilver), viss tillgänglighet
<b>Cu Ni10 Fe1 Mn</b>	German standard / DIN 17664, Kupfer-Nickel	SS 5667, <b>CW352H</b> , viss tillgänglighet
<b>Cu Ni30 Mn1 FE</b>	German standard / DIN 17664, Kupfer-Nickel	SS 5682, <b>CW354H</b> , viss tillgänglighet
<b>Cu Al5 As</b>	German standard / DIN 17665, Aluminiumbronzen	<b>CW300G</b> , ingen tillgänglighet
<b>Cu Al7 Si 2</b>	German standard / DIN 17665, Aluminiumbronzen	<b>CW302G</b> , ingen tillgänglighet
<b>Cu Al8</b>	German standard / DIN 17665, Aluminiumbronzen	- - - ingen tillgänglighet
<b>Cu Al8 Fe3</b>	German standard / DIN 17665, Aluminiumbronzen	<b>CW303G</b> , ingen tillgänglighet
<b>Cu Al9 Mn2</b>	German standard / DIN 17665, Aluminiumbronzen	- - - ingen tillgänglighet
<b>Cu Al9 Ni3 Fe2</b>	German standard / DIN 17665, Aluminiumbronzen	<b>CW304G</b> , ingen tillgänglighet
<b>Cu Al10 Fe3 Mn2</b>	German standard / DIN 17665, Aluminiumbronzen	SS 5710-15 (Cu Al10 Fe3), <b>CC331G</b>
<b>Cu Al10 Ni</b>	German standard / DIN 17665, Aluminiumbronzen	SS 5716-15, <b>CC333G</b> (F70), AB-200
<b>Cu Al10 Ni5 Fe4</b>	German standard / DIN 17665, Aluminiumbronzen	SS 5716-20, <b>CC307G</b> (F74), AB-220 Ni
<b>Cu Al11 Ni6 Fe5</b>	German standard / DIN 17665, Aluminiumbronzen	<b>CW308G</b> , ingen tillgänglighet
<b>Cu Be2</b>	German std. / DIN 17666, Kupfer-Kneit-Legierungen	W120, Berylliumkoppar, <b>CW101C</b>
<b>Cu Co2 Be</b>	German std. / DIN 17666, Kupfer-Kneit-Legierungen	W210, Berylliumkoppar m. Kobolt <b>CW104C</b>
<b>Cu Co1 Ni1 Be</b>	German std. / DIN 17666, Kupfer-Kneit-Legierungen	W260, <b>CW103C</b>
<b>Cu Cr Zr</b>	German std. / DIN 17666, Kupfer-Kneit-Legierungen	W340, Kromkoppar-Zirkonium, <b>CW106C</b>
<b>Cu Ni2 Si2</b>	German std. / DIN 17666, Kupfer-Kneit-Legierungen	W200, Koppar-Nickel-Kisel, <b>CW111C</b>

If you would like us to send you info or fact sheets regarding our alloys, please contact us:

**LAGERMETALL AB**  
**BOSKÄRSGATAN 23**  
**702 25 ÖREBRO**  
**SWEDEN**



**THE BRONZE BEARING CO. LTD.**  
**C/O JIASHAN STARSEA INDUSTRIAL CO.**  
**121 HONG FU RD.**  
**XITANG TOWN**  
**CHINA**



**TEL:** +46 19 20 96 60

**FAX:** +46 19 12 38 55

**E-MAIL:** brons@lagermetall.se

**WEB-SITE:** www.lagermetall.com

**TEL:** +86 18 22 11 99 307

**Skype:** bronze.bearing.company.ml

**E-MAIL:** ml@bronzebearingcompany.com

**WEB-SITE:** www.bronzebearingcompany.com