

BRONZI ALLUMINIO

Lega Alloy	Peso specifico Density	Composizione Chimica % Chemical Composition %	Indice di Lavorabilità Machinability (CuZn39Pb3=100)
CuAl10Fe3Mn2 CW306G DIN EN 12163 12167 12420	7,6	Al 9,0 - 11,0 Fe 2,0 - 4,0 Mn 1,5 - 3,5 Cu Resto	45
CuAl10Ni5Fe4 CW307G DIN EN 12163-12167 12420 1653	7,6	Al 8,5 - 11,0 Ni 4,0 - 6,0 Fe 3,0 - 5,0 Cu Resto	40
CuAl11Fe6Ni6 CW308G DIN EN 12163 12167 12420	7,4	Al 10,5 - 12,5 Ni 5,0 - 7,0 Fe 5,0 - 7,0 Cu Resto	40
CuAl10Fe5Ni5 - C CC333G DIN EN 1982	7,6	Cu 76,0 - 83,0 Al 8,5 - 10,5 Ni 4,0 - 6,0 Fe 4,0 - 5,5	50