

# Writing instruments

## Alliages et normes

WROUGHT COPPER ALLOYS				
ISO	European Standard	UNS	Lba	Comments
LEADED BRASSES (Cu-Zn-Pb) (C30000 to C39999)				
CuZn36Pb3	CW603N	C36000	61A	100% machinability rating
CuZn40Pb3	CW614N	C38500	58S	100% machinability rating
NICKEL SILVERS (Cu-Ni-Zn) (C73500 to C79999)				
CuNi7Zn39Pb3Mn2	CW400J	C79800 approx.	NM2	95% machinability rating
CuNi7Zn39Pb3Mn2	CW400J approx.	C79800 approx.	NM3	90% machinability rating
CuNi10Zn42Pb2	CW402J	-	N09	90% machinability rating
CuNi11Zn38Mn6Pb2		C79860	NM436	90% machinability rating
CuNi12Zn37Mn6Pb2	CW407J	C79860	NM6	90% machinability rating
CuNi12Zn38Mn5			EnviN1	70% machinability rating
CuNi12Zn39Mn5Pb2	CW407J approx.	C79860 approx.	NSA	90% machinability rating
CuNi15Zn23Pb2			N15	85% machinability rating