

Interior fittings

| Type of alloy EN/ISO designation* | Alloy number EN ASTM | | Swissmetal designation Bolliat plant Dornach plant | | Remarks |
|--------------------------------------|------------------------------|--------|--|-----------------|---|
| Interior design | | | | | |
| CuZn43Pb2Al | CW624N | C38000 | | Ms56Pb | Used primarily for extruded sections. A slight aluminium additive results in a light yellow coloration and improves tarnish resistance. |
| CuZn40Pb1Al | CW616N | | | Ms58/Pb | Copper-zinc alloy. Optimal for hot stamping, good machinability. Optimal for hot stamped and forged parts. |
| CuZn40 | | | | Ms60V DORECO | Lead-free copper-zinc alloy. Exceptional for hot forming. Good machinability. Can be used in drinking water supply systems. |
| CuZn39Pb3 | CW614N | C38500 | 58A | Ms58Pb | Copper alloy most widely used in Europe. Excellent machinability. For workpieces processed on automatic lathes. |
| CuZn38Pb2 | CW608N | C35300 | 60A | Ms60Pb | Most important copper-zinc alloy for key manufacturing. |
| CuNi12Zn37Mn6Pb2 | | C79860 | NM6 | Ns12MnPb | Copper-nickel-zinc alloy with manganese additive. Good machinability and tarnish resistance. |

* ISO designations are given for alloys not covered by EN standards.