|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Norma | Oznaczanie stopu | | Norma | Odpowiednik | | Masa odlewu |
| numerycznego | na podstawie  symbolu  chemicznego | Polska | Niemiecka |
| ALSi10Mg | EN-AC 43000 EN-AC 43100 EN-AC 43200 EN-AC 43300 EN-AC 43400 | EN-AC-AlSi10Mg(a) EN-AC-AlSi10Mg(b) EN-AC-AlSi10Mg(Cu) EN-AC-AlSi9Mg EN-AC-AlSi10Mg(Fe) | PN-EN 1706 | PN-76/H-87026 AK-9(AlSi9Mg) | DIN-1725Ł2-1986 G-AlSi10Mg GK-AlSi10Mg G-AlSi10Mg(Cu) GK-AlSi10Mg(Cu) | 0,1 kg-160 kg |
| Stopy miedź-cyna | CC481K CC491K | CuSn11P-C CuSn52Zn5Pb5-C | PN-EN 1982 | PN-91/H-87026 B 101 B 555 | DIN 1705-1981 - C-CuSn5ZnPbRG-5 | 0,4 kg-100 kg |
| Stopy miedź-krzem | - | - | - | - | - | 0,4 kg-100 kg |
| Stopy miedź-cynk | CC754 S - | CuZn39Pb1Al-C  - | - - | CuZn39Pb2  MO 59  CuZn38Mn2Pb2 MM 58 | - - | 0,4 kg-100 kg |