

Lisovacie náradie



K05/6KT/6-50



K06/6KT/6-120



K06F/6KT/16-150



K06E/6KT/10-120



| TYP | Prierez (mm ²) | Typ koncovky | Dĺžka (mm) | Hmotnosť (kg) | Číslo produktu |
|-----------------|----------------------------|--------------|------------|---------------|----------------|
| K05/6KT/6-50 | 6-50 | Cu standard | 390 | 1,4 | 5.0232100 |
| K06/6KT/6-120 | 6-120 | | 650 | 4,5 | 5.0232105 |
| K06F/6KT/16-150 | 16-150 | | 650 | 4,5 | 5.0232110 |
| K06E/6KT/10-120 | 10-120 | Cu EKO | 650 | 4,5 | 5.0232115 |

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| Cu standard | = KWR, KOR, KM, KORo, K90R, K90M, K45R, K45M, KOR2x, KM2x, KL, ZM, KLS, KT, KX |
| Cu EKO | = KREo, LE |
| Cu RMC | = CKOR, CKL |
| Cu DIN | = KDR, KDM, K90D, K45D, KPD, KDR2x, KDM2x, KRM, KLD, LMP, LMW, LMWP, BMV, BMK |
| Al-c | = 2Kam, 2ZA |
| Al-g | = KA, KLA |
| Al DIN | = KRA, KRAC, KRAS, KRASC, KDA, KDAC, KDA2x, LA, LAS, KLAN, BAW, BAK, LAP, LAWP, LAW, TMA, KCA, LMAN, LMANW, BMAN |
| Al-Cu | = TMA, KCA, LMAN, LMANW, BMAN |
| sm; se | = pre formátovanie sektorových žíl na kruhové |
| neizolované | = KO, KW, KI, KL |
| izolované | = KOI, KWI, KII, KLI |
| dutinky | = H, HI |
| dutinky dvojité | = HI2x |
| spojky vzduš. ved. | = ZLA |