

# C18080 K88 高性能铜合金

产品名称	C18080 K88 高性能铜合金
公司名称	深圳市华诚金属材料有限公司
价格	89.00/千克
规格参数	型号:C18080铜合金 规格:铜带 材质:合金铜板
公司地址	深圳市龙岗区坪山锦龙大道南沙湖工业园
联系电话	18476579516 18476579516

## 产品详情

C18080铜合金 C18080铜带 C18080卷材

C18080价格, C18080规格, C18080厂家, C18080成分, C18080铜合金

C18080价格, C18080规格, C18080厂家, C18080成分, C18080铜合金

C18080铜合金硬度 C18080力学性能 C18080化学成分 C18080抗拉强度 C18080屈服强度 C18080伸长率

铜合金TAHHNi65-5 HNi56-3 HPb89-2 HPb66-0.5 HPb63-3 HPb63-0.1 HPb62-0.8 HPb62-3 HPb62-2 HPb61-1 HPb60-2 HPb59-3 HPb59-1 HA177-2 HSn70-1 H70A H68A HSn90-1 HSn62-1 HSn60-1 HAI67-2.5 HAAI60-1-1 HAI59-3-2 HAMn62-3-3-7 HMn58-2 HMn57-3-1 HMn55-3-1 HFe59-1-1 HFe58-1-1 HSi80-3 QSn1.5-0.2 QSn4-0.3 QSn4-3 QSn4-4-2.5 QSn6.5-0.1 QSn6.5-0.4 QSn7-0.2 QSn8-0.3 QAI5 QAI7 QAI9-2 QAI9-4 QAAI10-4-4 QAI11-6-6 QAI9-5-1-1 QA....5 QSi3-1 QSi1-3 QSi3.5-1.5 QMn1.5 QMn2 QMn QCr1 QCr0.5 QCrQCrQCd1 QMg0.8 QFe2.5 QFe . A CuSi16 CuMn28 CuMn22 CuNi15 CuFe10 CuFe5 CuSb50 CuBe4 Cup14 Cup12 Cup10 Cup8 CuMg20 CuM- HA-2-1 ZHMnD58-2-2 ZHMnD58-2 ZHMnD ZHSiD80-3 ZHSiD80-3-3 ZQSnD3-8-6-1 ZQSnD3-11-4 ZQSnD5-5-5 ZQSnD6-6-3 ZQSnD10-1 ZQSnD10-2 ZQSnDQP-QA-QA-2 ZCuSnSnSnSn10Pb1 ZCuSn10Pb5 ZCuSn10Pb2 ZCuPb15Sn8 ZCuPPb20Sn5 ZCuP\*\*\* ZCuAACuAl9Mn2 ZCuAl9Fe4NiMn2 ZCuAl11Fe3 铍铜、德国、日本、

美国高导电铜合金C7025 (K55)、C7035 (K57)、C18080 (K88)、C18070 (K75)、C19210 (K80)、C194(K65)、C19400、C18400、C14500、C14415(K81)、NKT322(YCUT)钛铜 铸造硅黄铜板 ZHSiD80-3-3 铸造硅黄铜板 ZQSnD3-8-6-1铸造锡青铜棒 ZQSnD3-11-4铸造锡青铜棒 ZQSnD5-5-5铸造锡青铜棒 ZQSnD6-6-3铸造锡青铜棒 ZQSnD10-1铸造锡青铜棒 ZQSnD10-2铸造锡青铜棒

ZQSnD10-5铸造锡青铜棒 造铅青铜棒 ZQPbD15-8铸造铅青铜棒 造铅青铜棒 ZQPbD20.5铸造铅青铜棒  
ZQPbD30铸造铅青铜棒 ZQAID9-2铸造铝青铜棒 造铝青铜棒 ZQAID10-2铸造铝青铜棒  
ZQAID9-4铸造铝青铜棒 造铝青铜棒 CuSi16含硫铜 CuMn28锰黄铜板 CuMn22锰黄铜板 CuNi15镍黄铜  
CuFe10 铁黄铜板CuFe5铁黄铜板 CuSb50铈铜合金 CuBe4铍青铜 CuP14磷青铜 CuP12磷青铜 CuP10磷青铜  
CuP8磷青铜 CuMg20磷青铜 CuMg10磷青铜 ZCuSn青铜板 ZCuSn青铜板 ZCuSn5Pb5Zn5锡青铜板  
ZCuSn10Pb1锡青铜板 ZCuSn10Pb5锡青铜板 ZCuSn10Zn2锡青铜板 ZCuPb15Sn8锡青铜板 ZCuP青铜板  
ZCuPb20Sn5锡青铜板 ZCuP\*\*\*锡青铜板 ZCuAl8Mn13Fe3铝青铜 ZCuA青铜 ZCuAl9Mn2铝青铜  
ZCuAl9Fe4Ni4Mn2铝青铜 ZCuAl11Fe3青铜 ZCuAl10Fe3Mn2铝青铜 ZCuZn38黄铜板 黄铜  
日本铜合金CCAC101 CAC102 CAC103 CAC201 CAC202 CAC203 CAC301 CAC302 CAC303 CAC304  
CAC401 C18080 CAC403 CAC406 CAC407 CAC502A CAC502B CAC503A CAC503B CAC602 CAC603  
CAC604 CAC605 CAC701 CAC702 CAC703 CAC704 CAC801 CAC802 CAC803 CAC804 CAC901 CAC902  
CAC903B CAC 铜合金Cu-CATH Cu-ETP Cu-FRHC Cu-HCP Cu-PHC Cu-PHCE Cu-DLP Cu-DHP Cu-OF  
Cu-OFE Cu-Ag(OF) Cu-Ag Cu-Ag(P) Cu-OFE Cu-PHCE CuAg0.05 CuAg0.1 CuCd1 CuCr1 CuCr1Zr  
Cus(p0.01) Cus(p0.01) Cus(p0.03) CuTe CuTe(P) CuZn5 CuZn10 CuZn15 CuZn20 CuZn30 CuZn37 CuZn40  
CuZn32pb1 CuZn36pb CuZn35pb1 CuZn34pb2 CuZn37pb1 CuZn37pb2 CuZn36pb3 CuZn10pb CuZn39pb3  
CuZn38pb4 CuZn43pb2 CuZn20Al2 CuZn28Sn1 CuZn30As CuZn31Si1 CuZn38Sn1 Cu CuZn39AlFeMn CuSn2  
CuSn4 CuSn5 CuSn6 CuSn8 CuSnp CuSn4zn2 CuSn4Pb4zn3CuAl5 CuAl7 CuAl8 CuAl7Fe3Sn CuAl7Si2  
CuAl8Fe3 CuAl9Fe4Ni4 CuAl9Mn2 CuAl9Ni3Fe2 CuAl10Fe3 CuAl10Ni5Fe4 CuNi9Si2 CuNi25 CuNi10Fe1Mn  
CuNi30Mn1Fe CuNi30Fe2Mn2 CuNi44Mn1 CuNi18zn20 CuNi18zn27 CuNi15zn21 CuNi12zn24 CuNi12zn29  
CuNiuNiuNiuBe1.7 CuBe2 CuBe2pb CuCo2Be CuNi2Be CuNi1Si CuNi2Si CuPb1 CuSi1 CuSi3Mn1 GCuZn33Pb2  
GCuZn40Pb GCuZn36AlFeMn GCuCuCuAl9 GCuAl10Fe3 GCuAl10Fe5Ni5 GCuSn12 GCuSn12Ni2  
GCuSn12pb2 GCuSn10 GCuSn10p GCuSn11p GCupb9Sn5 GCupb10Sn10 GCupb15Sn8 GCupb20Sn5  
GCuSn8pb2 GCuSn10zn2 GCuSnpb5Sn5zn5