

美标MIC-6超平板 铸造铝合金板 MIC-6锻造铝板

产品名称	美标MIC-6超平板 铸造铝合金板 MIC-6锻造铝板
公司名称	深圳市鸿鑫百炼金属材料经营部
价格	58.00/千克
规格参数	型号:MIC-6铝合金 规格:铝板铝棒铝管 报告:材质证明, SGS报告
公司地址	深圳市龙岗区龙岗街道南联社区环城南路
联系电话	15989359067 15989359067

产品详情

6A02(LD2)A6165AB/1340AlSiMgCu/3.3214 ~ 61516B02(LD2-1)A61516151/A961516005AlSiMgEN
AW-6005/AlSiMg6005/A960056005AAAlSiMg(A)EN
AW-6005/AlSiMg(A)AlSiMg0.7/3.32106005A6082AlSiMgMn64430A 35/1350EN
AW-6082/AlSiMgMnAlMgSi1/3.23156082(A-SGM0.7)6082/A960826181AlSi1Mg0.8EN
AW-6181/AlSi1Mg0.86181(A-SG)6181/A961816351AlSiMg0.5MnAB/1340EN
AW-6351/AlSiMg0.5Mn6351/A963526060AlSiMgEN AW-6060/AlMgSiAlMgSi0.5/3.23066060(A-
GS)6060/A960606061(LD30)AlSi1MgCuA606165032A 33/1330EN AW-6061/AlMg1SiCuAlMgSi1Cu/3.23116061
(A-GSUC)6061(N20/H20)6061/A960616063(LD31)AlMg0.7SiA606363400A 31/1310EN
AW-6063/AlMg0.7Si ~ (A-GS)6063(HT9)6063/A960636063AAIMg0.7Si(A)EN
AW-6063A/AlMg0.7Si(A)6063A6101E-AlMgSiA6101EN AW-6101A/E-AlMgSi ~ E-
AlMgSi0.5/3.22076101/A961016101AE-AlMgSi(A)EN AW-6101A/E-AlMgSi(A)6101A(E91E)6101AEN
AW-6102A/E-AlMgSiPbAlMgSiPb/3.06156102/A96102EN AW-6081/AlSi0.9MgMn6081(A-
SGM0.3)6081/A96081AlMg1SiPbEN AW-6262/AlMg1SiPb62626262/A96262EN
AW-6401/Al99.9MgSiAl99.9MgSi/3.32086401/A96401EN
AW-6463/AlMg0.7Si(B)6463(91E/E6)6463/A964637A01(LB1)A7072A 1EN
AW-7072/AlZn1AlZn1/3.44157072/A970727A03(LC3)B94/1950EN
AW-7010/AlZn6MgCu70107010/A970107A05(705)AlZn4.5Mg1.5MnA7N0174530A MEN
AW-7005/AlZn4.5Mg1.5Mn7005/A970057A09(LC9)AlZn5.5MgCuA707576528B95/1950EN AW-7075/AlZn5.5Mg
CuAlZnMgCu1.5/3.43657075(A-
Z5GU)7075(C77S)7075/A970757A10(LC10) ~ 70797A52(LC52、5210) 1925 ~ 7017/A970178A06(L6) ~ EN
AW-8011A/AlFe(A)AlFeSi/3.09158011(A-FeS)8011A7003(LC12)A7003EN
AW-7003/AlZn6Mg0.8Zr7003/A970037005AlZn4.5Mg1.5MnA7N0174530EN
AW-7005/AlZn4.5Mg1.5Mn7005/A970057020AlZn4.5Mg1 ~ 1925CEN
AW-7020/AlZn4.5Mg1AlZn4.5Mg1/3.43357020(A-Z5G)7020/A90207022EN
AW-7022/AlZn5Mg3CuAlZn1MgCu0.5/3.43457022/A970227050AlZn6CuMgZrA7050EN
AW-7050/AlZn6CuMgZr7050/A970507075AlZn5.5MgCuA707576528B95/1950EN
AW-7075/AlZn5.5MgCuAlZnMgCu1.5/3.43657075(A-Z5GU)7075(C77S)7075/A970757475AlZn5.5MgCu(A)EN

AW-7075/AlZn5.5MgCu(A)7475/A97475801140800EN AW-8011A/AlFe(A)AlFeSi/3.09158011(A-
FeS)8011/A980118090EN AW-8090/AlLi2.5Cu1.5Mg18090/A90907010AlZn6MgCuEN AW-7010/AlZn6MgCuEN
AW-7012/AlZn6Mg2Cu7012AlZn8MgCuEN AW-7049A/AlZn8MgCu7049A(A-Z8GU)7049AAIzn7MgCuEN
AW-7178/AlZn7MgCu7178EN AW-8006/AlFe1.5Mn8006EN AW-8014/AlFe1.5Mn0.48014EN
AW-8111/AlFeSi(B)8111EN AW-8211/AlFeSi(C)8211ZAlSi7Mg/ZL101AL-Si7MgAC4C4450A 9EN
AC-42000/Al Si7MgGK-AlSi7Mg/3.237142000(A-S7G)AlSi7Mg0.5(LM25)356.0/A03560ZAlSi7MgA/ZL101AAL-
Si7Mg0.3AC4CH4458A 9-1EN AC-42000/Al Si7Mg0.3GK-AlSi7Mg/3.2371(A-
S7G03)A356.0/A13560ZAlSi12/ZL102Al-Si12(b)AC3A4600A 2EN AC-44100/Al Si12(b)G-AlSi12/3.2581GK-
AlSi12(A-S13)AlSi12(LM6)B413.0/A24130ZAlSi9Mg/ZL104Al-Si9MgAC4A4535A 4EN AC-43300/Al Si9Mg