

EN AW-2038铝棒

| | |
|------|---|
| 产品名称 | EN AW-2038铝棒 |
| 公司名称 | 深圳市鸿鑫百炼金属材料经营部 |
| 价格 | 45.00/千克 |
| 规格参数 | 型号:EN AW-2038铝棒铝合金 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

EN AW-2038铝棒价格//EN AW-2038铝棒硬度//EN AW-2038铝棒厂家//EN AW-2038铝棒加工性//EN AW-2038铝棒性能//EN AW-2038铝棒一公斤多少钱//EN AW-2038铝棒状态//EN AW-2038铝棒特性//EN AW-2038铝棒成分//EN AW-2038铝棒密度//EN AW-2038铝棒耐蚀性能//EN AW-2038铝棒焊接性能//EN AW-2038铝板图片..国产铝材, 进口铝材, 铝板系列, 铝棒系列, 铝管系列, 铝线铝丝, 方棒, 矩形管, 六角棒系列, 角铝系列(铝材价格、状态、成分、硬度、性能、厂家、抗拉强度、耐腐蚀性能、屈服度) {{铝板--铝板--铝型材--角铝--六角铝板}}--超硬铝/锻铝/硬铝/防锈铝/力学性能/导热系数

EN AW-2038铝合金 (热轧——铝板.铝板.铝管.角铝) EN AW-2038铝合金(冷轧——铝板.铝板.铝管.角铝)

EN AW-2038铝板销售：直径5mm-500mm，均有现货

EN AW-2038圆棒分类：车光圆、拉光圆、黑皮毛圆

EN AW-2038材销售：厚度1mm-450mm，均有现货

EN AW-2038板材分类：机扎板、锻造板、锻板、扎板

EN AW-2038产品备注：零售，批发1吨起按批发价格销售

8A06 8011 8090 LG5 LG4 LG3 LG2 LG1 L1 L2 L3 LB2 L4 L4-1 L5-1 L5 LY1 LY2 LY4 LY6 LY10 LY11 LY8 LY12 LY9 LY13 LD10 LY16 LY16-1 LY17 LY20 214 225 149 LD5 LD6 LD7 LD7-1 LD8 LD9 LY19 147 LF21 LT1 LD11 LT13 LT17 2010 LF15 LF2 LF3 LF5 LF10 LF6 LF14 LF12 LF13 2103 LF16 LF33 LT41 LF43 LT66 LF5-1 LF4 LD2 LD2-1 651 LD30 LD31 LD2-2 LB1 LC3 LC4 705 LC9 LC10 LC15 157 919 LC19 183-1 LB733 LC52 5210 LC12 L6 LT98 ZAlSi7MgD ZAlSi7MgDA ZAlSi12D ZAlSi9MgD ZAlSi5Cu1MgD ZAlSi5Cu1MgDA ZAlSi8Cu1MgD ZAlSi7Cu4D ZAlSi12Cu2Mg1D ZAlSi12Cu1Mg1Ni1D ZAlSi5Cu6MgD ZAlSi9Cu2MgD ZAlSi7MgDA ZAlSi5Zn1MgD ZAlSi8MgBeD ZAlSi20Cu2RE1MgMnD ZAICu5MnD ZAICu5MnDA ZAICu4D ZAICu5MnCdDA ZAICu5MnCdVDA ZAICu3RE5Si2D ZAImg10D ZAImg5Si1D ZAImg8Zn1D ZAIZn11Si7D

ZAlZn6MgD ZAlMn1D YAlSi12D YAlSi9MgD YAlSi8Cu3D YAlSi11Cu3D YAlSi7Cu5D YAlMg5Si1D YAlMg3D
ZLD101 ZLD101A ZLD102 ZLD104 ZLD105 ZLD105A ZLD106 ZLD107 ZLD108 ZLD109 ZLD110 ZLD111
ZLD114A ZLD115 ZLD116 ZLD118 ZLD201 ZLD201A ZLD230 ZLD204A ZLD205A ZLD207 ZLD301 ZLD303
ZLD305 ZLD401 ZLD402 ZLD501 YLD102 YLD104 YLD112 YLD113 YLD117 YLD302 YLD306 AlCu50 AlSi24
AlSi20 AlSi12 AlMn10 AlTi4 AlTi5 AlNi10 AlCr2 AlB3 AlB1 AlZr4 AlSb4 AlFe20 AlTi5B1 AlBe3 AlSr5 AlSr10
ZAlSi7Mg ZAlSi7MgA ZAlSi12 ZAlSi9Mg ZAlSi5Cu1Mg ZAlSi5Cu1MgA ZAlSi8Cu1Mg ZAlSi7Cu4
ZAlSi2Cu2Mg1 ZAlSi12Cu1Mg1Ni1 ZAlSi5Cu6Mg ZAlSi9Cu2Mg ZAlSi7Mg1A ZAlSi5Zn1Mg ZAlSi8MgBe
ZAlCu5Mn ZAlCu5MnA ZAlCu4 ZAlCu5MnCdA ZAlCu5MnCdVA ZAlRE5Cu3Si2 ZAlMg10 ZAlMg5Si1
ZAlMg8Zn1 ZAlZn11Si7 ZAlZn6Mg 100.1 130.1 150.1 160.1 170.1