

# 滨州日标方矩管焊接型

产品名称	滨州日标方矩管焊接型
公司名称	上海创歌科技有限公司
价格	5150.00/吨
规格参数	材质:STKR400/490 执行标准:JIS-G3466-2010 长度:6/12米
公司地址	上海市松江区泗砖路103弄松江钢材城
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## 产品详情

滨州日标方矩管焊接型日标方矩管：下面以华能吉林通榆风电场举例说明：华能吉林通榆风电场一期工程为1MW风电场，单机容量为15kW，共67台。根据现场环境和设备的技术参数，则确定现场安装平台为5×5m<sup>2</sup>，地压为15t/m<sup>2</sup>，共存放3节塔筒、1个机舱、3个叶片、1个轮毂等一台套风机设备，并满足一台45t履带吊和一台辅助吊机吊装设备的站位要求。根据表1设备参数和现场的环境因素，经过计算，我们确定CC25/45t履带吊为主力吊机，根据机舱就位的高度（约72m），再确定吊臂的长度为96m，这样可以保证在叶轮吊装时，将叶轮的法兰口正对机舱就位而机4设备卸车风电场设备卸车主要是指塔筒、机舱等大件设备的卸车。日标矩形管尺寸表：20x20x2MM (SHS) SQUARE STEEL HOLLOW SECTION (1.12 KG/M)40x25x2MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (1.83 KG/M)20x20x2.5MM (SHS) SQUARE STEEL HOLLOW SECTION (1.35 KG/M)40x25x2.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (2.23 KG/M)25x25x2MM (SHS) SQUARE STEEL HOLLOW SECTION (1.43 KG/M)50x20x2MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (1.96 KG/M)25x25x2.5MM (SHS) SQUARE STEEL HOLLOW SECTION (1.74 KG/M)50x25x2.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (2.62 KG/M)25x25x3MM (SHS) SQUARE STEEL HOLLOW SECTION (2.04 KG/M)50x25x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (3.07 KG/M)30x30x2MM (SHS) SQUARE STEEL HOLLOW SECTION (1.68 KG/M)50x30x2.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (2.92 KG/M)30x30x2.5MM (SHS) SQUARE STEEL HOLLOW SECTION (2.14 KG/M)50x30x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (3.45 KG/M)30x30x3MM (SHS) SQUARE STEEL HOLLOW SECTION (2.51 KG/M)50x40x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (3.77 KG/M)40x40x2MM (SHS) SQUARE STEEL HOLLOW SECTION (2.31 KG/M)60x30x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (3.77 KG/M)日标方矩型管理重表：80x40x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (12.80 KG/M)70x70x3MM (SHS) SQUARE STEEL HOLLOW SECTION (6.28 KG/M)80x50x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (5.66 KG/M)70x70x3.6MM (SHS) SQUARE STEEL HOLLOW SECTION (7.46 KG/M)80x50x4MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (7.34 KG/M)70x70x5MM (SHS) SQUARE STEEL HOLLOW SECTION (10.11 KG/M)90x50x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (6.13 KG/M)70x70x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (12.50 KG/M)90x50x3.6MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (7.24 KG/M)70x70x8MM (SHS) SQUARE STEEL HOLLOW

SECTION (15.30 KG/M)90x50x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (9.70 KG/M)80x80x3MM (SHS) SQUARE STEEL HOLLOW SECTION (7.22 KG/M)100x50x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (6.60 KG/M)80x80x3.6MM (SHS) SQUARE STEEL HOLLOW SECTION (8.59 KG/M)100x50x4MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (8.86 KG/M)80x80x5MM (SHS) SQUARE STEEL HOLLOW SECTION (11.70 KG/M)100x50x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (10.90 KG/M)80x80x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (14.40 KG/M)100x50x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (13.40 KG/M)80x80x8MM (SHS) SQUARE STEEL HOLLOW SECTION (17.80 KG/M)100x50x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (16.60 KG/M)90x90x3.6MM (SHS) SQUARE STEEL HOLLOW SECTION (9.72 KG/M)100x60x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (7.22 KG/M)90x90x5MM (SHS) SQUARE STEEL HOLLOW SECTION (13.30 KG/M)100x60x3.6MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (8.59 KG/M)90x90x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (16.40 KG/M)100x60x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (11.70 KG/M)日标方矩管理论重量表：100x60x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (14.40 KG/M)100x100x3MM (SHS) SQUARE STEEL HOLLOW SECTION (8.69 KG/M)100x60x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (17.80 KG/M)100x100x4MM (SHS) SQUARE STEEL HOLLOW SECTION (12.00 KG/M)120x60x3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (8.01 KG/M)100x100x5MM (SHS) SQUARE STEEL HOLLOW SECTION (14.80 KG/M)120x60x3.6MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (9.72 KG/M)100x100x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (18.40 KG/M)120x60x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (13.30 KG/M)100x100x8MM (SHS) SQUARE STEEL HOLLOW SECTION (22.90 KG/M)120x60x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (16.40 KG/M)100x100x10MM (SHS) SQUARE STEEL HOLLOW SECTION (27.90 KG/M)120x80x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (14.80 KG/M)120x120x5MM (SHS) SQUARE STEEL HOLLOW SECTION (18.00 KG/M)120x80x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (18.40 KG/M)120x120x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (22.30 KG/M)120x80x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (22.9 KG/M)120x120x8MM (SHS) SQUARE STEEL HOLLOW SECTION (27.90 KG/M)120x80x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (27.9 KG/M)120x120x10MM (SHS) SQUARE STEEL HOLLOW SECTION (34.20 KG/M)150x75x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (16.37 KG/M)120x120x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (41.60 KG/M)日标型钢：[冲压模具设计]冲压模具的发展重点与展望发展重点的选取应根据市场需求、发展趋势和目前状况来确定。可按产品重点、技术重点和其他重点分别叙述。冲压模具产品发展重点冲压模具共有7小类，并有一些按其服务对象来称呼的一些种类。目前急需发展的是汽车覆盖件模具，多功能、多工位级进模和精冲模。这些模具现在产需矛盾大，发展前景好。汽车覆盖件模具中发展重点是技术要求高的中\*\*轿车大中型覆盖件模具，尤其是外覆盖件模具。