

淮安日标方矩管公差范围

产品名称	淮安日标方矩管公差范围
公司名称	上海创歌科技有限公司
价格	5730.00/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

淮安日标方矩管公差范围日标方矩管：HG2592~2635-1997《钢制管法兰、垫片、紧固件》标准HG2593-1997板式平焊钢制管法兰（欧洲体系）、HG2594-1997带颈平焊钢制管法兰（欧洲体系）、HG2595-1997带颈对焊钢制管法兰（欧洲体系）、HG2596-1997整体钢制管法兰（欧洲体系）、HG2597-1997承插焊钢制管法兰（欧洲体系）、HG2598-1997螺纹钢制管法兰（欧洲体系）、HG2599-1997对焊环松套钢制管法兰（欧洲体系）、HG26-1997平焊环松套钢制管法兰（欧洲体系）、HG261-1997钢制管法兰盖（欧洲体系）、HG262-1997不锈钢衬里法兰盖（欧洲体系）、HG265-1997钢制管法兰焊接接头和坡口尺寸（欧洲体系）、HG2616-1997带颈平焊钢制管法兰（美洲体系）、HG2617-1997带颈对焊钢制管法兰美洲体系）、HG2618-1997整体钢制管法兰（美洲体系）、HG2619-1997承插焊钢制管法兰（美洲体系）、HG262-197螺纹钢制管法（美洲体系）、HG2621-1997对焊环松套钢制管法兰（美洲体系）、HG2622-1997钢制管法兰盖（美洲系）、HG2623-1997大直径钢制管法兰（美洲体系）、HG2626-1997钢制管法兰焊接接头和坡口尺寸（美洲体系）。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：为了降低钛还原带来的弊端，在保证充沛的渣铁热量前提下，降低生铁含[Si]0.25~0.40%（原0.35~0.50%），限度地降低生铁含[Ti]，保持良好渣铁流动性。5阶段性减轻焦炭负荷外围原燃料条件变化大时，超出高炉的承受能力，压量关系转紧，压差超过175kPa，出现频繁减风，炉体各部温度频繁大幅度波动，炉体热负荷居高不下，减轻焦炭负荷，减少焦炭200kg~500kg/批，改善料柱透气性，维持炉况稳定顺行，避免出现炉况失常。