

# 衢州日标方管JIS-G3317

产品名称	衢州日标方管JIS-G3317
公司名称	上海创歌科技有限公司
价格	5850.00/吨
规格参数	材质:STKR400/490 执行标准:JIS-G3466-2010 长度:6/12米
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## 产品详情

衢州日标方管JIS-G3317日标方矩管：3硬度和红硬性硬度是模具钢材的主要技术性能指标，模具在工作时必须具有高的硬度和强度，才能保持其原来的形状和尺寸，一般冷作模具钢，要求其淬回火硬度为HRC6左右，而热作模具钢为HR5~5左右，并且要求热作模具钢材在其工作温度下仍保持一定的硬度。红硬性是指模具钢材在一定温度下保持其硬度和组织稳定性抗软化的能力，对于热作模具钢和部分重载荷冷作模具钢，是重要的性能指标。另外，还要根据不同模具的实际工作条件，分别考虑其实际要求的性能，如对热作模具钢要考虑其抗冷热疲劳性能，对压铸模具应考虑其耐融熔金属的冲蚀性能；对于重载荷型腔模具应注意其等向性；对于高温工作的热作模具应考虑其在工作温度下的抗氧化性能；对于在腐蚀介质工作的模具，应注意其抗腐蚀性能；对在高载荷下工作的模具应考虑其抗压强度、抗拉强度和抗弯强度、疲劳强度及断裂韧度等。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：MIDAS测定给出了宏观夹杂物的数量和分布。对于\*\*扁平材，如DW超低碳钢和IF钢等，在不考虑铸坯内夹杂物类型、形态、尺寸和位置时，这个系统是有效的。夹杂物带只在铸坯离开垂直区后才形成，夹杂物聚集在一起，有清晰的轮廓。气体保护系统用在了连铸机上，可将二次氧化降到或完全消除。我们使用大型中间包，因为其钢水存留时间长，夹杂物有足够的时间上浮分离。对钢水内夹杂物的频谱研究表明，尤其是在中间包和结晶器内，已除掉了较大的夹杂物。