## 连云港日标方矩管JIS-G3317

产品名称	连云港日标方矩管JIS-G3317
公司名称	上海创歌科技有限公司
价格	6010.00/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
联系电话	13671927581 13671927566

## 产品详情

连云港日标方矩管JIS-G3317日标方管:维氏硬度(HV)以12kg以内的载荷和顶角为136°的金刚石方形 锥器材料表面,用材料压痕凹坑的表面积除以载荷值,即为维氏硬度值(HV)有关钢的热处理的名词1. 钢的退火将钢加热到一定温度并保温一段时间,然后使它慢慢冷却,称为退火。钢的退火是将钢加热到 发生相变或部分相变的温度,经过保温后缓慢冷却的热处理方法。退火的目的,是为了消除组织缺陷, 改善组织使成分均匀化以及细化晶粒,提高钢的力学性能,减少残余应力;同时可降低硬度,提高塑性 和韧性,改善切削加工性能。日标方矩管尺寸表:150x75x6MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (19.34 KG/M)140x140x5MM (SHS) SQUARE STEEL HOLLOW SECTION (21.10 KG/M)150x100x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (18.70 KG/M)140x140x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (26.30 KG/M)150x100x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (23.30 KG/M)140x140x8MM (SHS) SQUARE STEEL HOLLOW SECTION (32.90 KG/M)150x100x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (29.10 KG/M)140x140x10MM (SHS) SQUARE STEEL HOLLOW SECTION (40.40 KG/M)150x100x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (35.70 KG/M)140x140x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (49.50 KG/M)150x100x12.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (43.60 KG/M)150x150x5MM (SHS) SQUARE STEEL HOLLOW SECTION (22.70 KG/M)160x80x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (18.00 KG/M)150x150x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (28.30 KG/M)160x80x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (22.30 KG/M)150x150x8MM (SHS) SQUARE STEEL HOLLOW SECTION (35.40 KG/M)160x80x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (27.90 KG/M)150x150x10MM (SHS) SQUARE STEEL HOLLOW SECTION (43.60 KG/M)160x80x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (34.20 KG/M)150x150x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (53.40 KG/M)200x100x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (22.70 KG/M)150x150x16MM (SHS) SQUARE STEEL HOLLOW SECTION (66.40 KG/M)200x100x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (28.30 KG/M)180x180x5MM (SHS) SQUARE STEEL HOLLOW SECTION (27.40 KG/M)200x100x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (35.40 KG/M)日标矩形管参数表: 180x180x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (34.20 KG/M)200x100x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (43.60 KG/M)180x180x8MM (SHS) SQUARE STEEL HOLLOW SECTION (43.00 KG/M)200x100x12.5MM (RHS)

RECTANGULAR STEEL HOLLOW SECTION (53.40 KG/M)180x180x10MM (SHS) SQUARE STEEL HOLLOW SECTION (53.00 KG/M)200x100x16MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (66.40 KG/M)180x180x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (65.20 KG/M)250x150x5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (30.50 KG/M)180x180x16MM (SHS) SQUARE STEEL HOLLOW SECTION (81.40 KG/M)250x150x6.3MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (38.20 KG/M)200x200x5MM (SHS) SQUARE STEEL HOLLOW SECTION (30.50 KG/M)250x150x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (48.00 KG/M)200x200x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (38.20 KG/M)250x150x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (59.30 KG/M)200x200x8MM (SHS) SQUARE STEEL HOLLOW SECTION (48.00 KG/M)250x150x12.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (73.00 KG/M)200x200x10MM (SHS) SQUARE STEEL HOLLOW SECTION (59.30 KG/M)250x150x16MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (91.50 KG/M)200x200x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION(73.00 KG/M)300x200x6.3MM(RHS) RECTANGULAR STEEL HOLLOW SECTION (48.10 KG/M)200x200x16MM (SHS) SQUARE STEEL HOLLOW SECTION (91.50 KG/M)300x200x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (60.50 KG/M)250x250x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (48.10 KG/M)300x200x10MM(RHS) RECTANGULAR STEEL HOLLOW SECTION (75.00 KG/M)250x250x8MM (SHS) SQUARE STEEL HOLLOW SECTION (60.50 KG/M)日标管材重量表:300x200x12.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (92.60 KG/M)250x250x10MM (SHS) SQUARE STEEL HOLLOW SECTION (75.00 KG/M)300x200x16MM(RHS) RECTANGULAR STEEL HOLLOW SECTION (117.00 KG/M)250x250x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (92.60 KG/M)400x200x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (73.10 KG/M)250x250x16MM (SHS) SQUARE STEEL HOLLOW SECTION (117.00 KG/M)400x200x10MM(RHS) RECTANGULAR STEEL HOLLOW SECTION (90.70 KG/M)300x300x6.3MM (SHS) SQUARE STEEL HOLLOW SECTION (57.90 KG/M)400x200x12.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (112.00 KG/M)300x300x8MM (SHS) SQUARE STEEL HOLLOW SECTION (73.10 KG/M)400x200x16MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (142.00 KG/M)300x300x10MM (SHS) SQUARE STEEL HOLLOW SECTION (90.70 KG/M)450x250x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (85.70 KG/M)300x300x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (112.00 KG/M)450x250x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (106.00 KG/M)300x300x16MM (SHS) SQUARE STEEL HOLLOW SECTION (142.00 KG/M)450x250x12.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (132.00 KG/M)350x350x8MM (SHS) SQUARE STEEL HOLLOW SECTION (85.70 KG/M)450x250x16MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (167.00 KG/M)350x350x10MM (SHS) SQUARE STEEL HOLLOW SECTION (106.00 KG/M)500x200x8MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (85.70 KG/M)350x350x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (132.00 KG/M)500x200x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (106.00 KG/M)350x350x16MM (SHS) SQUARE STEEL HOLLOW SECTION (167.00 KG/M)500x200x12.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (132.00 KG/M)400x400x10MM (SHS) SQUARE STEEL HOLLOW SECTION (122.00 KG/M)500x200x16MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (167.00 KG/M)400x400x12.5MM (SHS) SQUARE STEEL HOLLOW SECTION (152.00 KG/M)500x300x10MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (122.00 KG/M)400x400x16MM (SHS) SQUARE STEEL HOLLOW SECTION (192.00 KG/M)500x300x12.5MM (RHS) RECTANGULAR STEEL HOLLOW SECTION (152.00 KG/M)500x300x16MM (RHS) RECTANGULAR STEELSTKR400方矩管:A-地下循环环路;B-热泵工 作环路;C-室内热交换环路该系统有如下特点:资源可再生利用,土壤源热泵技术利用地球表面浅层地 热资源(地能)作为冷热源进行能量转换,而地表浅层是一个巨大的太阳能集热器,收集了47%的太阳 能,相当于人类每年利用能量的5多倍,且不受地域、资源等限制,真正是量大面广、无处不在。这是储 存于地表浅层近乎无限的可再生能源,也是清洁能源。与地面上环境空气相比,地面5m以下土壤温度全 年基本稳定且略低于年平均气温,可以分别在夏冬季提供相对较低的冷凝温度和较高的蒸发温度。