

ISCAR_伊斯卡_IR内螺纹车刀片,代理批发

产品名称	ISCAR_伊斯卡_IR内螺纹车刀片,代理批发
公司名称	东莞市长安菜鸟五金店
价格	面议
规格参数	品牌:ISCAR 型号:IR内螺纹车刀片
公司地址	东莞市长安镇厦岗管理区金铭国际机械模具城
联系电话	0769-81556656 13925824111

产品详情

iscar_伊斯卡_ir内螺纹车刀片/内螺纹铣刀片 for dimensions, see more info.996.
designatioditpimaxlipfconctngrade 22ir 5 el1.25 12.700 5 22.00 1.25 8_5/8-10_3/4 ic250 for dimensions, see more info. designationdipmaxlxygrade 11ir 18 pg 6.350 18.00 11.00 0.8 0.90 ic250 ic908 16il 16 pg 9.525 16.00 16.00 0.8 1.00 ic908 16ir 16 pg 9.525 16.00 16.00 0.8 1.00 ic50m 16il 18 pg 9.525 18.00 16.00 0.8 0.90 ic908 16ir 18 pg 9.525 18.00 16.00 0.8 0.90 ic908 16il 20 pg 9.525 22.00 16.00 0.8 1.00 ic908 for dimensions, see more info.0.050, api spec 7, april 1 1994. designationdipilipfconctngrade 22ir 4 api382 12.700 4.0 22.00 2 nc23-nc50 ic250 ic908 22il 5 api403 12.700 5.0 22.00 3 2.375"-4.5"reg ic250 22ir 5 api403 12.700 5.0 22.00 3 2.375"-4.5"reg ic50m ic250 ic908 27il 4 api382 15.875 4.0 27.00 2 nc23-nc50 ic250 27il 4 api502 15.875 4.0 27.00 2 6-5/8" reg ic250 27il 4 api503 15.875 4.0 27.00 3 5-1/2,7-5/8,8-5/8reg ic250 27ir 4 api382 15.875 4.0 27.00 2 nc23-nc50 ic50m ic250 ic908 27ir 4 api383 15.875 4.0 27.00 3 nc56-nc77 ic908 27ir 4 api502 15.875 4.0 27.00 2 6-5/8" reg ic50m ic250 27ir 4 api503 15.875 4.0 27.00 3 5-1/2,7-5/8,8-5/8reg ic50m ic250 for dimensions, see more info.996. designationdipilipfzgrade 16il 8 api rd 9.525 8.0 16.00 0.75 1 ic250 16ir 8 api rd 9.525 8.0 16.00 0.75 1 ic50m ic250 16il 10 api rd 9.525 10.0 16.00 0.75 1 ic228 ic908 16ir 10 api rd 9.525 10.0 16.00 0.75 1 ic50m ic250 ic908 22ir 10 api rd 2m 12.700 10.0 22.00 0.75 2 ic908 27ir 8 api rd 2m 15.875 8.0 27.00 0.75 2 ic908 27ir 10 api rd 3m 15.875 10.0 27.00 0.75 3 ic908 for dimensions, see more info.96. designationdipilipfconctngrade 22ir 5 but 0.75 12.700 5.0 22.00 0.75 .5"-13.375" ic50m ic908 - - - 6"-20" 22ir 5but 0.75 12.700 5.0 22.00 0.75 .5"-13.375" ic250 22ir 5but 1.00 12.700 5.0 22.00 1.00 6"-20" ic250 for dimensions, see more info.-1983. nptf-ansi/asme b1.20.1-1976. designationdipilrxyzgrade 06ir 27 nptf 3.968 27.0 6.00 0.04 0.7 0.60 1 ic228 08ir 27 nptf 4.762 27.0 8.00 0.04 0.6 0.60 1 ic228 08ir 18 nptf 4.762 18.0 8.00 0.06 0.6 0.60 1 ic228 11ir 18 nptf 6.350 18.0 11.00 0.06 0.8 1.00 1 ic908 11ir 14 nptf 6.350 14.0 16.00 0.07 0.9 1.20 1 ic908 16ir 18 nptf 9.525 18.0 16.00 0.06 0.8 1.00 1 ic908 16il 14 nptf 9.525 14.0 16.00 0.07 0.9 1.20 1 ic908 16ir 14 nptf 9.525 14.0 16.00 0.07 0.9 1.20 1 ic250 ic908 16ir 11.5 nptf 9.525 11.5 16.00 0.09 1.1 1.50 1 ic250 ic908 for dimensions, see more info.-1983. nptf-ansi/asme b1.20.1-1976. designationdipilrxyzgrade 06ir 27 npt 3.968 27.0 6.00 0.04 0.6 0.60 1 ic228 11ir 27 npt 6.350 27.0 11.00 0.04 0.7 0.80 1 ic250 16ir 27 npt 9.525 27.0 16.00 0.04 0.7 0.80 1 ic50m ic908 08il 18 npt 4.762 18.0 8.00 0.06 0.6 0.60 1 ic228 08ir 18 npt 4.762 18.0 8.00 0.06 0.6 0.60 1 ic228 ic908 11il 18 npt 6.350 18.0 11.00 0.06 0.8 1.00 1 ic228 ic908 11ir 18 npt 6.350 18.0 11.00 0.06 0.8 1.00 1 ic250 ic908 16ir 18 npt 9.525 18.0 16.00 0.06 0.8 1.00 1 ic50m ic250 ic908 11il 14 npt 6.350 14.0 11.00 0.07 0.8 1.00 1 ic250 11ir 14 npt 6.350 14.0 11.00 0.07 0.8 1.00 1 ic250 ic908 16il 14 npt 9.525 14.0 16.00 0.07 0.9 1.20 1 ic908 16ir 14 npt 9.525 14.0 16.00 0.07 0.9 1.20 1 ic228 ic50m ic250 ic508 ic908 16irb 14 npt 9.525 14.0 16.00 0.07 0.9 1.20 1 ic908 16irm 14 npt 9.525 14.0 16.00 0.05 0.9 1.20 1 ic50m ic250 ic508

ic808 ic908 16il 11.5 npt 9.525 11.5 16.00 0.09 1.1 1.50 1 ic250 ic908 16ir 11.5 npt 9.525 11.5 16.00 0.09 1.1 1.50 1 ic228
ic50m ic250 ic508 ic908 16irb 11.5 npt 9.525 11.5 16.00 0.09 1.1 1.50 1 ic908 16irm 11.5 npt 9.525 11.5 16.00 0.09 1.1
1.50 1 ic808 ic908 16irm 11.50 npt 9.525 11.5 16.00 0.09 1.1 1.50 1 ic50m ic250 ic508 22ir 11.5 npt 2m 12.700 11.5
22.00 0.09 2.3 3.50 2 ic908 27ir 11.5 npt 3m 15.875 11.5 27.00 0.09 3.3 5.50 3 ic908 16il 8 npt 9.525 8.0 16.00 0.12 1.3
1.80 1 ic250 ic908 16ir 8 npt 9.525 8.0 16.00 0.12 1.3 1.80 1 ic50m ic250 ic908 16irb 8 npt 9.525 8.0 16.00 0.12 1.3 1.80 1
ic908 16irm 8 npt 9.525 8.0 16.00 0.15 1.3 1.80 1 ic908 27ir 8 npt 2m 15.875 8.0 27.00 0.12 3.1 5.00 1 ic908 for
dimensions, see more info. designationdipitchlrzxygrade 11ir 1.00 mj 6.350 1.00 11.00 0.05 1 0.7 0.80 ic908 11ir 1.25
mj 6.350 1.25 11.00 0.07 1 0.8 0.90 ic908 11ir 1.50 mj 6.350 1.50 11.00 0.08 1 0.8 1.00 ic908 11ir 2.00 mj 6.350 2.00
11.00 0.12 1 1.9 1.00 ic908 16ir 1.00 mj 9.525 1.00 16.00 0.05 1 0.7 0.80 ic908 16ir 1.25 mj 9.525 1.25 16.00 0.07 1 0.8
0.90 ic908 16ir 1.50 mj 9.525 1.50 16.00 0.08 1 0.8 1.00 ic908 for dimensions, see more info.ber 1992. tolerance: class
3b. designationdipilrxygrade 08ir 20 unj 4.762 20.0 8.00 0.06 0.6 0.70 ic228 08ir 18 unj 4.762 18.0 8.00 0.07 0.6 0.60
ic228 11ir 32 unj 6.350 32.0 11.00 0.04 0.6 0.60 ic908 11ir 28 unj 6.350 28.0 11.00 0.04 0.6 0.60 ic908 11ir 24 unj 6.350
24.0 11.00 0.05 0.7 0.80 ic908 11ir 20 unj 6.350 20.0 11.00 0.06 0.8 0.90 ic908 11ir 18 unj 6.350 18.0 11.00 0.07 0.8 1.00
ic908 11ir 16 unj 6.350 16.0 11.00 0.09 0.8 1.00 ic908 16ir 32 unj 9.525 32.0 16.00 0.04 0.6 0.60 ic50m 16ir 28 unj 9.525
28.0 16.00 0.04 0.6 0.60 ic50m 16ir 24 unj 9.525 24.0 16.00 0.05 0.7 0.80 ic50m 16ir 20 unj 9.525 20.0 16.00 0.06 0.8
0.90 ic50m ic908 16ir 18 unj 9.525 18.0 16.00 0.07 0.8 1.00 ic50m 16il 16 unj 9.525 16.0 16.00 0.09 0.8 1.00 ic908 16ir
16 unj 9.525 16.0 16.00 0.09 0.8 1.00 ic50m ic250 ic908 16ir 14 unj 9.525 14.0 16.00 0.10 1.0 1.20 ic50m ic908 16il 12
unj 9.525 12.0 16.00 0.12 1.1 1.40 ic908 16ir 12 unj 9.525 12.0 16.00 0.12 1.1 1.40 ic50m ic250 ic908 16ir 10 unj 9.525
10.0 16.00 0.15 1.1 1.50 ic50m 16il 8 unj 9.525 8.0 16.00 0.19 1.2 1.60 ic908 16ir 8 unj 9.525 8.0 16.00 0.19 1.2 1.60
ic50m ic908 for dimensions, see more info.ance: class 2. designationdipilxygrade 11ir 20 abut 6.350 20.0 11.00 1.0
1.30 ic908 11il 16 abut 6.350 16.0 11.00 1.0 1.50 ic250 11ir 16 abut 6.350 16.0 11.00 1.0 1.50 ic228 ic908 16ir 20 abut
9.525 20.0 16.00 1.0 1.30 ic250 ic908 16il 16 abut 9.525 16.0 16.00 1.0 1.50 ic250 ic908 16ir 16 abut 9.525 16.0 16.00 1.0
1.50 ic250 ic908 16il 12 abut 9.525 12.0 16.00 1.4 2.00 ic908 16ir 12 abut 9.525 12.0 16.00 1.4 2.00 ic50m ic250 ic908
16il 10 abut 9.525 10.0 16.00 1.5 2.30 ic250 ic908 16ir 10 abut 9.525 10.0 16.00 1.5 2.30 ic50m ic250 22ir 8 abut 12.700
8.0 22.00 2.1 3.30 ic908 22il 6 abut 12.700 6.0 22.00 2.1 3.40 ic50m 22ir 6 abut 12.700 6.0 22.00 2.1 3.40 ic908 22uer 4
abut 12.700 4.0 22.00 2.3 9.50 ic50m 22uir 4 abut 12.700 4.0 22.00 2.3 9.50 ic50m 27uil 3 abut 15.875 3.0 27.00 3.1
11.70 ic908 27uir 3 abut 15.875 3.0 27.00 3.1 11.70 ic908 for dimensions, see more info.tolerance: class 2g.
designationdipilxygrade 16il 16 stacme 9.525 16.0 16.00 1.0 1.00 ic50m 16ir 16 stacme 9.525 16.0 16.00 1.0 1.00 ic50m
16il 14 stacme 9.525 14.0 16.00 1.1 1.10 ic50m 16ir 14 stacme 9.525 14.0 16.00 1.1 1.10 ic50m 16il 12 stacme 9.525 12.0
16.00 1.1 1.20 ic50m 16ir 12 stacme 9.525 12.0 16.00 1.1 1.20 ic50m ic250 ic908 16il 10 stacme 9.525 10.0 16.00 1.2 1.30
ic50m 16ir 10 stacme 9.525 10.0 16.00 1.2 1.30 ic50m 16il 8 stacme 9.525 8.0 16.00 1.4 1.50 ic50m 16ir 8 stacme 9.525
8.0 16.00 1.4 1.50 ic50m 16ir 6 stacme 9.525 6.0 16.00 1.7 1.80 ic250 ic908 22il 6 stacme 12.700 6.0 22.00 2.1 2.30 ic50m
22il 5 stacme 12.700 5.0 22.00 2.1 2.30 ic50m 22ir 5 stacme 12.700 5.0 22.00 2.1 2.30 ic50m ic250 27il 4 stacme 15.875
4.0 27.00 2.3 2.40 ic50m 27ir 4 stacme 15.875 4.0 27.00 2.3 2.40 ic50m ic250 ic908 22uir 3 stacme 12.700 3.0 22.00 3.3
11.00 ic250 27il 3 stacme 15.875 3.0 27.00 2.9 2.90 ic250 27ir 3 stacme 15.875 3.0 27.00 2.9 2.90 ic250 for dimensions,
see more info.tolerance class 3g. designationdipilxygrade 16il 40 acme 9.525 40.0 16.00 0.6 0.60 ic50m 16il 16 acme
9.525 16.0 16.00 0.9 1.10 ic50m 16ir 16 acme 9.525 16.0 16.00 0.9 1.10 ic50m ic250 16il 14 acme 9.525 14.0 16.00 1.0
1.20 ic50m 16ir 14 acme 9.525 14.0 16.00 1.0 1.20 ic50m 16il 12 acme 9.525 12.0 16.00 1.1 1.20 ic50m 16ir 12 acme
9.525 12.0 16.00 1.1 1.20 ic50m ic250 ic908 16il 10 acme 9.525 10.0 16.00 1.3 1.30 ic50m 16ir 10 acme 9.525 10.0 16.00
1.3 1.30 ic50m ic250 16il 8 acme 9.525 8.0 16.00 1.5 1.50 ic50m ic508 ic908 16ir 8 acme 9.525 8.0 16.00 1.5 1.50 ic50m
ic250 ic908 22il 6 acme 12.700 6.0 22.00 1.8 2.10 ic50m ic250 22ir 6 acme 12.700 6.0 22.00 1.8 2.10 ic50m ic250 ic908
22il 5 acme 12.700 5.0 22.00 2.0 2.30 ic50m ic508 22ir 5 acme 12.700 5.0 22.00 2.0 2.30 ic50m ic250 ic908 22ir 4 acme
12.700 4.0 22.00 2.0 2.30 ic908 22uir 4 acme 12.700 4.0 22.00 2.3 11.00 ic50m ic08 27il 4 acme 15.875 4.0 27.00 2.3
2.70 ic50m ic250 ic908 27ir 4 acme 15.875 4.0 27.00 2.3 2.70 ic228 ic50m ic250 ic908 27uir 3 acme 15.875 3.0 27.00 2.9
13.70 ic250 ic08 ic908 for dimensions, see more info. designationdipilxygrade 16il 2 sage 9.525 2.0 16.00 1.2 1.70
ic908 16ir 2 sage 9.525 2.0 16.00 1.2 1.70 ic908 22il 3 sage 12.700 3.0 22.00 1.9 2.90 ic250 22ir 3 sage 12.700 3.0 22.00
1.9 2.90 ic908 ic20 22uir 6 sage 12.700 6.0 22.00 2.1 11.90 ic908 22uir 5 sage 12.700 5.0 22.00 1.9 11.70 ic250 ic908