

PROMIENIE GIĘCIA RUR MIERZONE DO OSI RURY

FI 8 R24

FI 10 R24

FI 12 R24 R30 R40

FI 14 R30 R40 R47

FI 16 R23 R30 R40 R48zd R80 R100X R120X R150X

FI 17,2 R45 R60X R80X R100X

FI 18 R30 R32 R40 R45zd R80X R100X

FI 20 R30 R40zm R45zd R50 R60X R80X R100X R120X R150X

FI 21,3 R45X R55 R68,5 R75X R100X

FI 22 R45X R53,5zd R60 R80X R100X R120X

FI 25 R40 R50zm R55 R60zd R70X R80 R87,5 R100X R120X R150X
R200

FI 26,9 R50 R60 R80X R100X R115

FI 28 R65 R85 R100zm R120X

FI 30 R60zm R72,5zd R80X R100X R120X R150X R200

FI 32 R60X R70zd R80X R100X R125zm R150X R200

FI 33,7 R50 R60X R65X R70X R80zd R90 R100Xzd zm
R120X R150X R200

FI 35 R65X R70zm R80 R100X R120X R150X

FI 38 R70X R88 R90zm R99X R120X R150X

FI 40 R80 R100 R120X

FI 42,4 R90X R100 R130 R150X R200 R250

FI 48,3 R100 R120 R135X R150 R200 R250

FI 50 R122,5 R125

FI 60,3 R150 R180 R200 R240

X - narzędzie pasuje do trzech maszyn