

Gewindedrehen, Metr. ISO, Außen, Vollprofil

Herstellung des vollständigen Gewindeprofils mit notwendiger Tiefe sowie Kopf- und Fußradien.

Threading, Metr. ISO, external, full profile

For a complete thread profile with correct depth, top radius and bottom radius.

| |
|--|
| Schnittwerte (Start) // Cutting parameters (start) |
| Anzahl Durchgänge // Number of passes 8 - 12 |
| Empf. Zustellungsart // Recom. infeed method Modifizierte einseitige Flankenzustellung // Modified one-sided flank infeed (Seite/Page 447) |
| Vc Seite/Page 442 |

Passende Klemmhalter auf Seite // Suitable toolholders on page
335, 336, 337, 338, 339, 340

SP
HM

R

Legende
Legend

365

Scan QR-Code Oder besuchen Sie // Or Visit www.simtek.info/cp/313

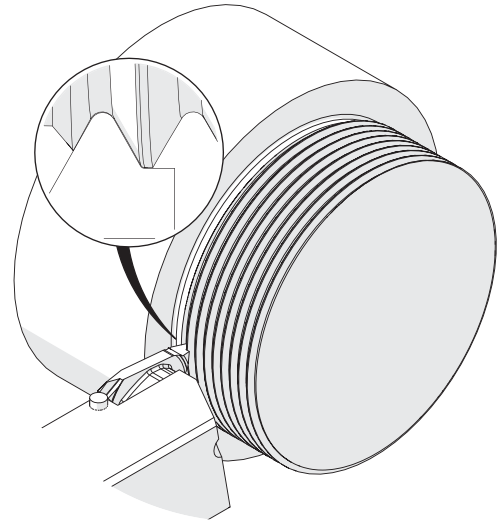
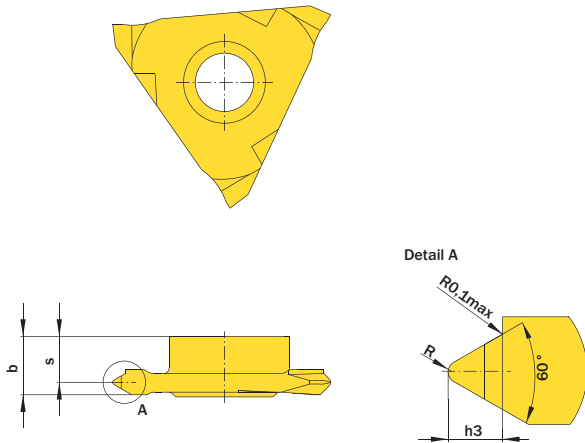


Abbildung zeigt / Drawing shows: TE3.MT20.02 EM R

| Steigung (von) Pitch (as of) | Artikelnummer Part number | Webcode www.simtek.com/webcode | Empfohlene Schneidstoffe Recommended cutting grades | | | | | | b | h3 | R | S | Connectcode www.simtek.com/code | |
|---------------------------------|------------------------------|-----------------------------------|--|--------------|------|------|------|------|------|------|------|-------------------------|------------------------------------|--|
| | | | P | K | M | N | S | H | | | | | | |
| 0,5 | TE3.MT05.02 EM R/L | R AV91 L AV92 | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 0,31 | 0,07 | 4,8 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 0,75 | TE3.MT07.02 EM R/L | R AQVT L ATWK | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 0,46 | 0,11 | 4,8 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 0,8 | TE3.MT08.02 EM R/L | R ASFS L ATWM | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 0,49 | 0,12 | 4,7 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 1,0 | TE3.MT10.02 EM R/L | R AFHK L ANBA | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 0,61 | 0,14 | 4,6 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 1,25 | TE3.MT12.02 EM R/L | R ABFQ L AEP4 | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 0,77 | 0,18 | 4,5 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 1,5 | TE3.MT15.02 EM R/L | R AKFX L ABVJ | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 0,92 | 0,22 | 4,4 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 1,75 | TE3.MT17.02 EM R/L | R AHWM L AJFB | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 1,07 | 0,25 | 4,1 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 2,0 | TE3.MT20.02 EM R/L | R ABX6 L AHXC | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 1,23 | 0,29 | 4,1 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 2,5 | TE3.MT25.02 EM R/L | R ADA1 L AAXP | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 1,53 | 0,36 | 3,9 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 3,0 | TE3.MT30.02 EM R/L | R AMUN L ANFC | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 1,84 | 0,43 | 3,8 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 3,5 | TE3.MT35.02 EM R/L | R AP36 L AM6F | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 2,15 | 0,51 | 3,5 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 4,0 | TE3.MT40.02 EM R/L | R AAAW L AAFC | X800 | X400 X600 | GX79 | X500 | X400 | 5,6 | 2,45 | 0,58 | 3,6 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 5,0 | TE3.MT50.02 EM R/L | R AB6F L AMYX | X800 | X400 X600 | GX79 | X500 | X400 | 5,95 | 3,07 | 0,72 | 3,55 | R TE3.R.5.3 L TE3.L.5.3 | | |
| 6,0 | TE3.MT60.02 EM R/L | R AGXM L AMSW | X800 | X400 X600 | GX79 | X500 | X400 | 6,6 | 3,68 | 0,87 | 3,5 | R TE3.R.5.3 L TE3.L.5.3 | | |

Bestellbeispiel // Order example: TE3.MT15.02 EM R X800 (R = Rechte Ausführung // Right hand version, X800 = Schneidstoff // Grade)

simturn AX
simturn DX
simturn PX
simturn H2
simturn K2
simturn GX
simturn E3
simturn E12
simturn FX
simturn Decolletage
simturn OA
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