HIGH FEED TURNING



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Contents



Why High-Feed Turning?

- Cost reduction solution through productivity improvement
- ISO turning vs. High-feed turning



What is High-Feed Turning?

- High-feed turning principle
- Chip thickness comparison by feed-rate
- TaeguTec high-feed turning line

High-Feed Turning Lines

- WINTURN
- POSSTURN
- TURNSFEED





"How" Applications

- Various applications
- Examples
- Recommended program method



Case Studies



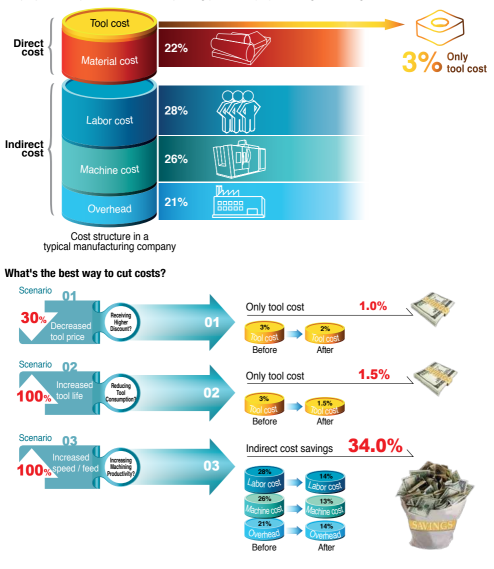
Insert Choice

- Insert selection by workpiece material

Cost reduction solution through productivity improvement

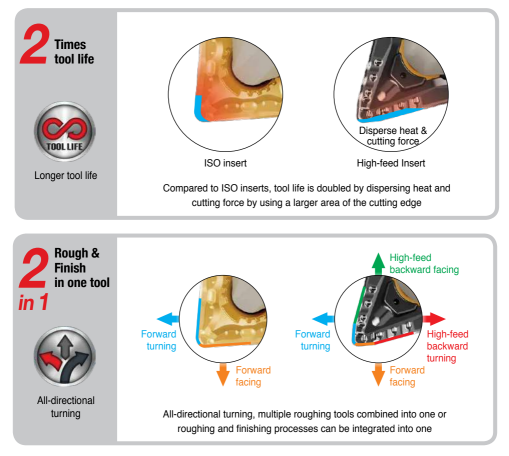
Productivity improvement by reducing machining time

In the recent manufacturing industry, reducing production costs has become a top priority for companies' profitability due to the increasing costs of raw materials and labor. One effective way to reduce production costs is to improve productivity by reducing machining time. While the tool cost represents only about 3% of the overall production cost structure for machining, reducing overhead costs through productivity improvement can be the most effective approach. With the use of TaeguTec high-feed turning products, we propose an optimal solution for improving productivity by reducing machining time.



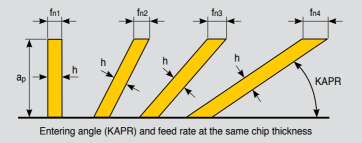
ISO turning Vs. High-feed turning





High-feed turning principle

This insert harnesses the principle of reducing the entering angle, while keeping the same chip thickness, allows a higher feed rate.



* fn = h/sin (KAPR)

- fn: Feed rate
- h: Chip thickness
- KAPR: Lead angle

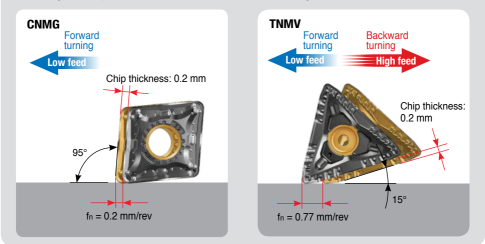
- * Chip removal ratio = fn x ap x v
- ap: Depth of cut
- v: Cutting speed

TaeguTec high-feed turning line

| Product lines Cutting conditions | WINTURN | TNMV 21-BM | | ZNMV 14-BM |
|---|---------|------------|-----|------------|
| Processing direction | 0 | | | • |
| fn Max. (mm/rev) | 1.2 | 0.6 | 1.0 | 0.6 |
| ap Max. (mm) | 2.0 | 3.5 | 2.5 | 2.0 |
| KAPR (°) | 15 | 95 | 23 | 95 |

Chip thickness comparison by feed-rate

The figure below illustrates that a high-feed tool with a smaller entering angle requires less feed to achieve the same chip thickness as conventional ISO inserts. This can significantly increase machining efficiency and result in a drastic reduction in machining time.



| | | Low feed High feed |
|---------|------------|--------------------|
| POSSTUR | XNMV 11-BM | FCMX 10-HFG |
| 0 | | |
| 0.8 | 0.4 | 3.0 |
| 1.8 | 3.5 | 2.0 |
| 16.4 | 93 | 15 |



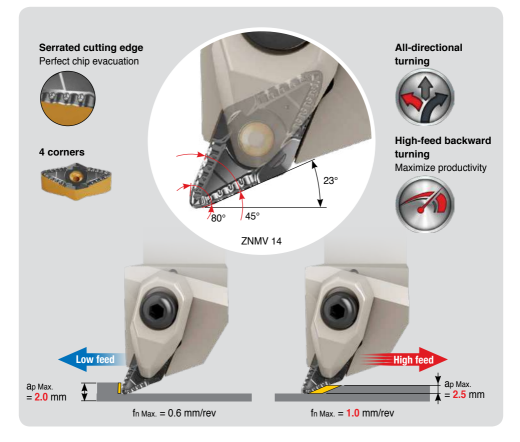




4 Cutting edges insert for all-directional & high-feed back turning







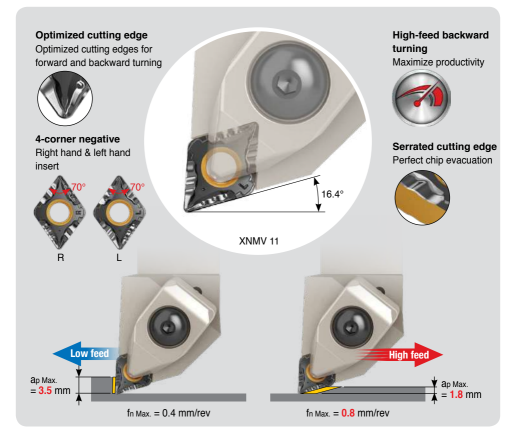




70° Corners insert for all-directional & high-feed back turning







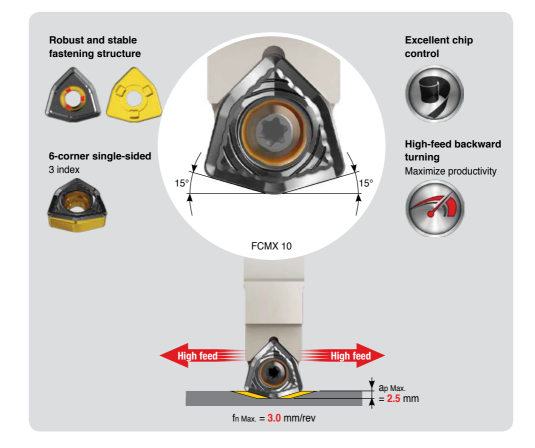




High-feed turning for left and right bi-directional machining







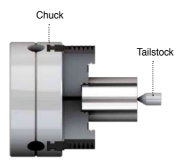




Various applications



Short parts



Short part + Tailstock

Examples



Bearing hub



Input flange

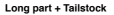


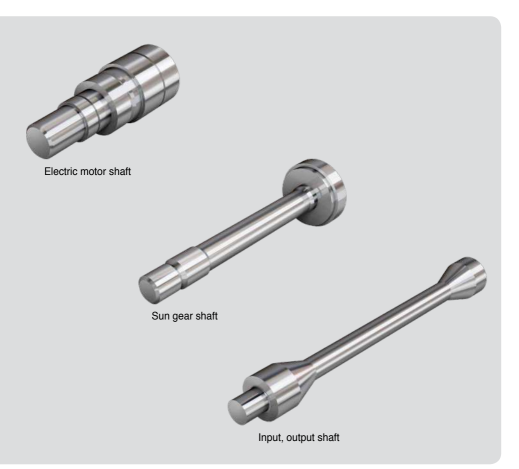
Tripod joint



Ball joint





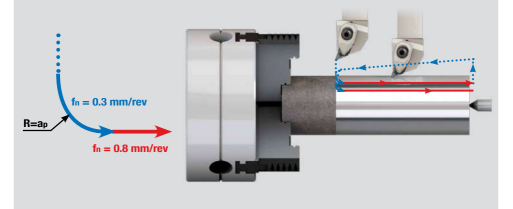




Recommended program method

Radial entry tool path

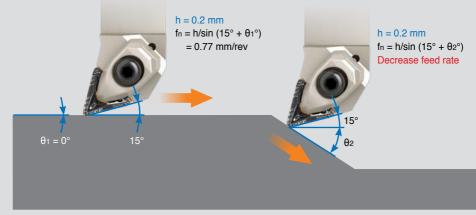
When using a circular interpolation tool path with a radius of 0.3 mm/rev feed rate, it is recommended to increase the feed rate for backward high-feed turning. It is important to note that the circular interpolation tool path radius should be equal to the depth of cut at a feed rate of 0.3 mm/rev. This is because circular interpolation helps prevent sudden load changes, insert chipping, and tool damage. Additionally, maintaining a constant cutting depth ensures better chip control during the turning process.



Profile machining

Lower the feed rate when the lead angle increases, higher the feed rate when the lead angle decreases

- When machining a profile, the chip thickness and lead angle both change depending on the direction.
- If machining with the same feed, the chip thickness and the cutting load increases as the lead angle



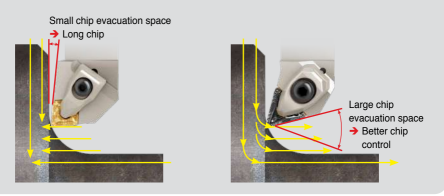
- fn: Feed rate / ap: Depth of cut / h: Chip thickness

Machining corner parts of forged products

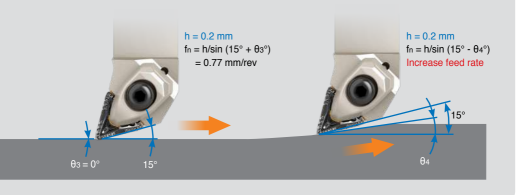
3-4 passes of "Circular interpolation" + "Backward high-feed turning"

 Forged products often have additional mill scales on the corners that require extra tool passes to remove. However, traditional programming techniques may have limited chip evacuation space, resulting in the formation of long chips. To prevent poor surface roughness and machine downtime caused by long chips, backward high-feed turning is recommended as it creates sufficient chip evacuation space.

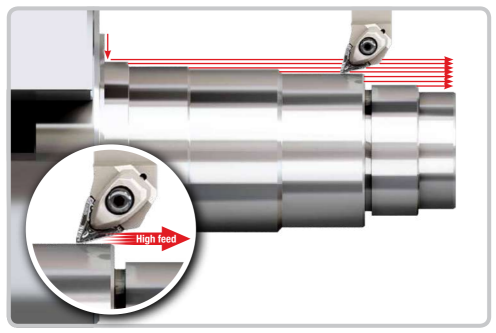




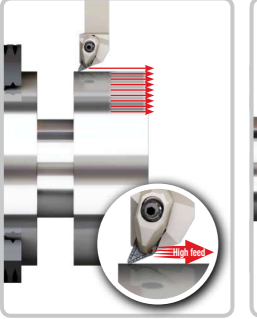
increases or the chip thickness decreases, making it difficult to control chipping as the lead angle decreases. Changing the feed to have the same chip thickness as the lead angle changes can prevent rapid cutting load changes and keep chip control constant.



High-feed backward turning roughing



| | | | _ | _ |
|------------|---------------------------|--------------------------|---|---|
| Competitor | | 12 | | 530 seconds |
| TaeguTec | Mm TNMV 2 | | 300 seconds | 75% Productivity increase |
| | | | | |
| | Cycle time | | | |
| | Cycle time | | Competitor | TaeguTec Solo Torn |
| | Cycle time | | Competitor CNMG 12 (ISO type) | TaeguTec Town TNMV 210908-BM TT8125B |
| | | | | |
| | Insert | V (m/min) | CNMG 12 (ISO type) | TNMV 210908-BM TT8125B |
| | Insert Holder | V (m/min) fn (mm/rev) | CNMG 12 (ISO type) TCLNL 3232 P12 | TNMV 210908-BM TT8125B TTQNL 2525 M2109 |
| | Insert Holder Speed | , , | CNMG 12 (ISO type) TCLNL 3232 P12 210 | TNMV 210908-BM TT8125B TTQNL 2525 M2109 210 |



High-feed backward turning roughing

Forward turning finishing

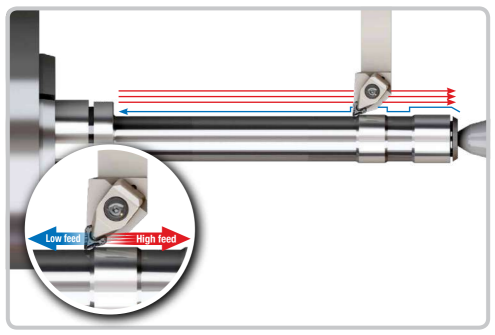


| Competitor | CNMG ⁻ | 16 | | 150 seconds |
|------------|-------------------|--------------------------|--|---|
| TaeguTec | POSS ZNMV 1 | 77URN 14 | 100 seconds | 50% Productivity increase |
| | Cycle time | | | |
| | 1 - | | | |
| | | | Competitor | TaeguTec <i>Rossturn</i> |
| | Insert | | Competitor CNMG 16 (ISO type) | TaeguTec ROSSTURN ZNMV 141008-BS TT3020 |
| | Insert Holder | | - | |
| | | V (m/min) | CNMG 16 (ISO type) | ZNMV 141008-BS TT3020 |
| | Holder | V (m/min) fn (mm/rev) | CNMG 16 (ISO type) TCLNL 2525 M16 | ZNMV 141008-BS TT3020 TZQNR 2525 M1410 |
| | Holder Speed | , , | CNMG 16 (ISO type) TCLNL 2525 M16 35 | ZNMV 141008-BS TT3020 TZQNR 2525 M1410 35 |



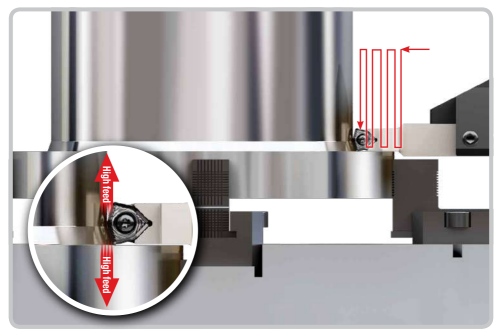
Case Studies

High-feed backward turning roughing / forward turning finishing



| Competitor | DNMG ⁻ | 15 | | 7 minutes |
|------------|---------------------------------|--------------------------|---|--|
| TaeguTec | <i>POS</i> XNMV ⁻ | <i>TTURN</i> 11 | 5 minutes | 40% Productivity increase |
| | Cycle time | | | |
| | | | | |
| | | | Competitor | TaeguTec POSSTURN |
| | Insert | | Competitor DNMG 15 (ISO type) | TaeguTec POSSTURN XNMV 110508R-BM TT8115B |
| | | | • | |
| | Insert | V (m/min) | DNMG 15 (ISO type) | XNMV 110508R-BM TT8115B |
| | Insert Holder | V (m/min) fn (mm/rev) | DNMG 15 (ISO type) TDJNR 2525 M10 150 | XNMV 110508R-BM TT8115B TXJNR 2525 M1105 |
| | Insert Holder Speed | . , | DNMG 15 (ISO type) TDJNR 2525 M10 150 | XNMV 110508R-BM TT8115B TXJNR 2525 M1105 180 |

High-feed bi-directional roughing



| Competitor | CNMG ⁻ | 19 | | | 28 seconds |
|------------|-------------------|--------------------------|---|----------|--|
| TaeguTec | TURA FCMX 1 | V <i>Sfeed</i> 10 | 22 : | seconds | 27% Productivity increase |
| | Cycle time | | | | |
| | | | | | |
| | | | Competitor | TaeguTec | TURNSFEED |
| | Insert | | Competitor CNMG 19 (ISO type) | - | TURNSFEED 00616 HFG TT8125B |
| | Insert Holder | | • | FCMX 10 | 2014 7210 788886 |
| | | V (m/min) | CNMG 19 (ISO type) | FCMX 10 | 00616 HFG TT8125B |
| | Holder | V (m/min) fn (mm/rev) | CNMG 19 (ISO type) C6-PCLNR (Capto) | FCMX 10 | 00616 HFG TT8125B 5 P1006 / C6 ASHR 25-1 |
| | Holder Speed | , , | CNMG 19 (ISO type) C6-PCLNR (Capto) 200 | FCMX 10 | 00616 HFG TT8125B 5 P1006 / C6 ASHR 25-1 200 |

Insert selection by workpiece material

| ISO | TINM TORN | POSSTURN ZNMV 14 | POSSTURN XNMV 11 | TURNSFEED FCMX 10 |
|-----|--|--|--|---|
| P | BM 1 st TT8125B 2 nd TT8115B | BM 1 st TT8125B 2 nd TT8115B | BM 1 st TT8125B 2 nd TT8115B | HFG 1 st TT8125B 2 nd TT8115B |
|) | | Y-BF 1 st TT8125B 2 nd TT8115B | | |
| | BS 1 st TT9225 2 nd TT9080 | | | HFP TT9225 |
| S | | BS 1 st TT3020 2 nd TT3010 | BS 1 st TT3020 2 nd TT3010 | |

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