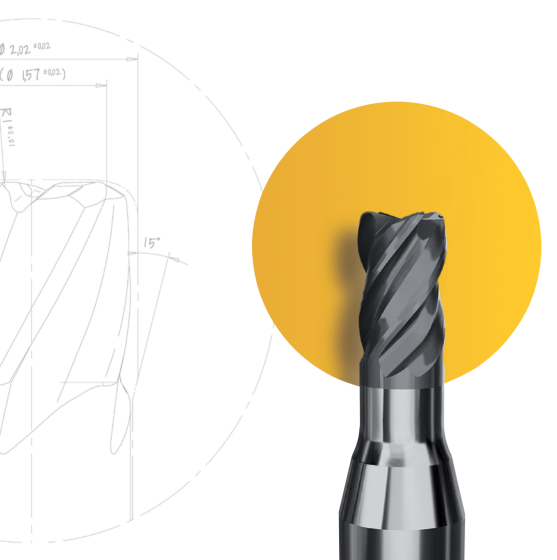
Application Example

QUEEN BEE SERIES

P03+001



## **QUEEN BEE SERIES** SLEEKER DESIGN FOR CHALLENGING STEELS

Discover the QUEEN BEE SERIES by ZECHA, the ultimate choice for precision and efficiency in machining steels below 58 HRC.

Engineered with advanced WAD coating technology and optimized geometries, QUEEN BEE tools deliver exceptional durability and superior surface finishes.

- Ideal for production, mold making, and general machining, the QUEEN BEE SERIES sets new standards in performance and reliability.
- Experience unparalleled precision and long-lasting quality with QUEEN BEE.







# **THE TOOLS**

In this case study, we demonstrate the superior performance of the QUEEN BEE SERIES using tools from the 589.T4 and 589.B2 series.

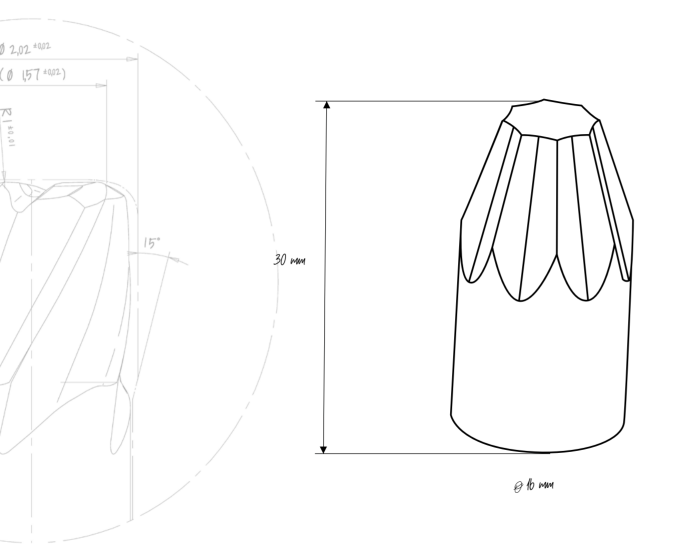
The 589.T4 series, with its 4-flute end mills and 43°/45° helix angles, is perfect for efficient and precise cutting, ensuring excellent chip evacuation and surface quality.

Complementing this, the 589.B2 series, featuring 2-flute ball-nose end mills with a 30° helix angle, excels in delivering fine details and very smooth finishes.

Together, these tools showcase the QUEEN BEE SERIES' ability to achieve exceptional results in various machining applications.







## **THE WORKPIECE**

In this case study, we'll be milling a demo piece out of Stavax, measuring Ø 16 x 30 mm.

This demonstration highlights the QUEEN BEE SERIES' ability to effortlessly cut through Stavax, a tough tool steel, while achieving an outstanding surface finish.

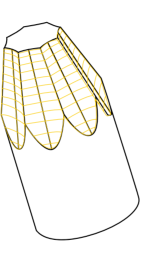
The precise geometry and advanced coating of the QUEEN BEE SERIES tools ensure smooth, efficient machining, showcasing their superior performance and reliability.

QUEEN BEE SERIES APPLICATION EXAMPLE **ZECHA** 



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01. ROUGHING			
Tool:	589 T4 0400 050 200		
RPM:	6,366		
Feed Rate:	1,528 mm/min		
Vc:	80 m/min		
fpt:	0.060 mm/t		
R-Angle:	-		
WOC:	1.500 mm		
DOC:	0.100 mm		
Offset:	0.100 mm		
Coolant:	-		
Runtime:	00:10:14 h		



# 589.B2.0400.I50.080



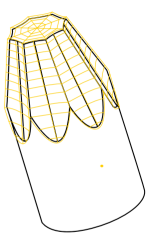
### 02. PRE-FINISHING

Tool: RPM:	589 11,5
Feed Rate:	346
Vc:	145
fpt:	0.04
R-Angle:	-
WOC:	0.2
DOC:	0.2
Offset:	0.02
Coolant:	-
Runtime:	00:0

589.B2.0400.150.080 11,539 346 mm/min 145 m/min 0.045 mm/t

0.250 mm 0.250 mm 0.020 mm

00:02:50 h







**03. FINISHING** 

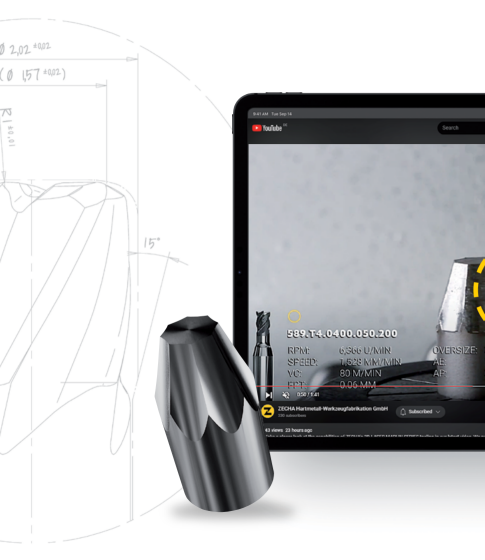
Tool: RPM: Feed Rate: Vc: fpt: Offset: R-angle: WOC: DOC: R-Angle: Coolant: Runtime:

589.B2.0200.100.060 22,282 1,114 mm/min 140 m/min 0.025 mm/t 0.000 mm 20° 0.010 mm 0.020 mm 01:05:40 h









# **SEE IT IN ACTION**

Experience the tools and strategies in action by scanning the QR code below. This will direct you to a video of the milling example on ZECHA's YouTube page, where you can see our precision and performance firsthand.



\$ 103%

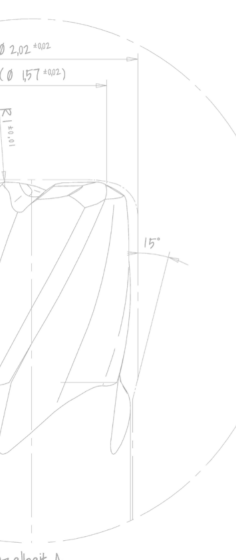
Download 🎇 Clip 🛛 =+ Save

止 0 ♀ ☆ Share











### **DON'T MISS A THING**

Scan the QR codes below to access ZECHA's various social media accounts where you can stay up to date on new tools, new videos, live events and much more.

Subscribe and stay up to date.













15°

Ø 2,02 ±0,02 (Ø 1,57 ±0,02)

1 20,01

ZECHA

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