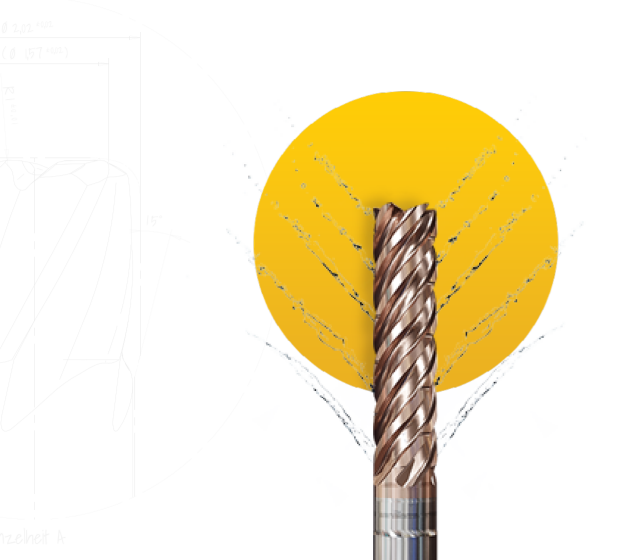


Application Examples

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# KINCFISHER SERIES





# Z KINCFISHER SERIES NEXT GENERATION COOLANT DELIVERY

The KINGFISHER SERIES by ZECHA represents the forefront of high-performance milling tools, specifically designed for challenging applications requiring precise coolant placement.

Featuring innovative coolant delivery systems, these tools ensure optimal cooling even for the most difficult materials.

KINGFISHER SERIES APPLICATION EXAMPLES **ZECHA** 

This precise placement enhances the performance and longevity of the tools while achieving superior surface finishes.

Ideal for high-speed machining and complex milling tasks, the KINGFISHER SERIES combines advanced cutting geometries with efficient cooling technology to deliver unmatched reliability and precision for the most demanding applications.





# **APPLICATION I** CONTROLLER IN STAVAX



# THE TOOLS

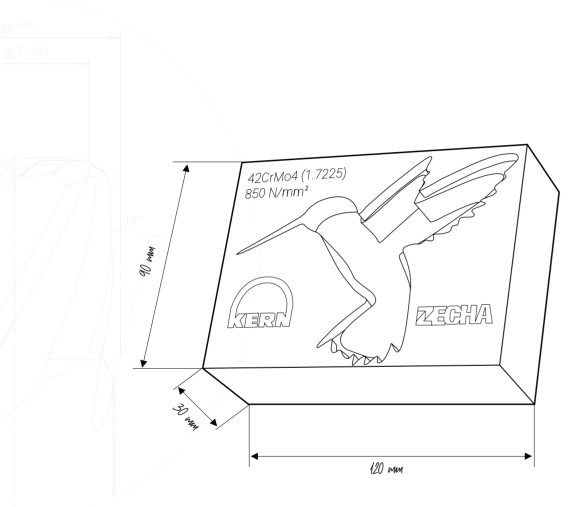
In this case study, we feature the advanced tools from the KINGFISHER SERIES, specifically the 455.T4 series and the 455S.B3 series.

The 455.T4 series is designed for efficient trochoidal milling, offering superior performance in high-speed machining applications.

Its innovative design ensures optimal material removal while maintaining precision and tool life. Complementing this, the 455S.B3 series excels in delivering high-quality surface finishes and precise cuts, thanks to its advanced coolant delivery system and cutting geometries.

Together, these tools showcase the KINGFISHER SERIES' capability to handle demanding milling tasks with unmatched reliability and accuracy.





# **THE WORKPIECE** DEMO PIECE: SHOWCASING KINGFISHER SERIES VERSATILITY

In this case study, we will be milling a 120 x 90 x 30 mm workpiece made of Stavax, designed to highlight the wide range of application skills of the KINGFISHER SERIES.

This piece, designed to demonstrate the tools' capabilities, showcases the T4 series' innovative design for efficient trochoidal milling.

The advanced coolant delivery systems of the KINGFISHER SERIES ensure precise cooling, enhancing performance and tool longevity while maintaining exceptional surface finishes.

This demonstration underscores the versatility and efficiency of the KINGFISHER SERIES in handling complex milling tasks with precision.



## **02. HELICAL ENTRY**

Tool:	4
RPM:	/
Feed rate:	3
Vc:	1
fpt:	С
WOC:	5
DOC:	С
R-anlge:	1
Offset:	С
Cooling:	A
Runtime:	C

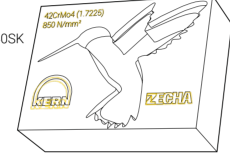
## **03. ADAPTIVE ROUGHING**

ool:	
RPM:	
eed rate:	
/c:	
pt:	
VOC:	
DOC:	
Offset:	
Cooling:	ļ
Runtime:	

## **01. ENGRAVING LETTERING**

Tool: RPM: Feed rate: Vc: fpt: WOC: DOC: Offset: Cooling: Runtime:

455S.B3.0200.100.040SK 40,584 7,305 mm/min 254 m/min 0.060 mm/t Full gauge 0.015 mm 0.000 mm Air 00:00:09 h



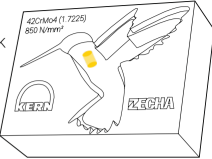
0600.100.210SK

L ١Ô.

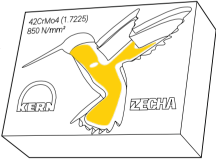
455S.B3.0200.100.040SK

455.T4.0600.100.210SK 7.950 3,200 mm/min 150 m/min 0.110 mm/t 5.000 mm 0.400 mm

0.050 mm Air 00:00:09 h



455.T4.0600.100.210SK 11,937 5.252 mm/min 225 m/min 0.110 mm/t 0.600 mm 12.000 mm 0.050 mm Air 00:01:28 h





# **05. ROUCHING REST MATERIAL**

Tool:	455.T4.060
RPM:	11,937
Feed rate:	5,252 mm/
Vc:	225 m/min
fpt:	0.110 mm/
WOC:	0.600 mm
DOC:	12.000 mm
Offset:	0.050 mm
Cooling:	Air
Runtime:	00:00:04 h

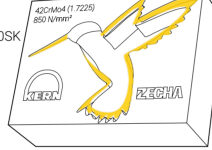
### **06. PRE-FINISHING**

Tool:	4
RPM:	-
Feed rate:	-
Vc:	2
fpt:	(
WOC:	(
DOC:	
Offset:	(
Cooling:	4
0	'
Runtime:	(

# 04.3D-MILLING

Tool: RPM: 27,056 Feed rate: Vc: fpt: WOC: 0.500 mm DOC: 1.000 mm Offset: Cooling: Air 00:01:11 h Runtime:

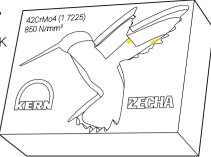
455S.B3.0200.100.040SK 2,435 mm/min 170 m/min Kerr 0.030 mm/t 0.000 mm



# 0600.100.210SK Ľ ١Ô.

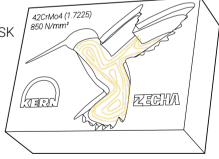


455.T4.0600.100.210SK 11,937 5.252 mm/min 225 m/min 0.110 mm/t 0.600 mm 12.000 mm 0.050 mm Air



455.T4.0600.100.210SK 13,263 7,958 mm/min 250 m/min 0.110 mm/t 0.150 mm 12.000 mm 0.000 mm Air

00:00:16 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.









# APPLICATION 2 BONE PLATE





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0200.050.060 Ч. ⊢ 55.  $\forall$ 

# **THE TOOLS**

In this case study, you'll explore the standout tools of the ZECHA KINGFISHER SERIES, designed for high-performance machining. The 455.T4 series excels in rapid material removal with its four-flute design for high-feed milling, while the 455S.B3 series delivers exceptional accuracy with sharp cutting edges, even at high speeds.

This example showcases the innovative cooling technology in the KINGFISHER SERIES, featuring optimized internal channels that deliver coolant directly to the cutting edges, reducing heat and

KINGFISHER SERIES APPLICATION EXAMPLES **ZECHA** 

improving chip evacuation. This design extends tool life, speeds up machining, and ensures superior surface finishes.

As you explore these tools, you'll see how the KINGFISHER SERIES pushes the limits of efficiency and precision, offering versatile solutions for roughing, finishing, and threading that meet the highest standards. The following pages demonstrate how these tools can enhance your machining processes with the speed, reliability, and excellence ZECHA is known for.





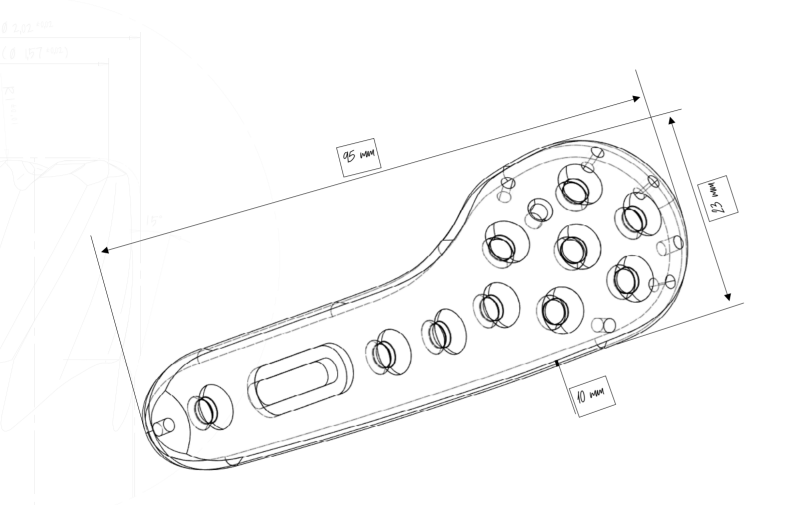
# **ADDITIONAL TOOLS**

In addition to the KINGFISHER SERIES, we used several other tools that are available in ZECHA's range of high-precision carbide tools designed for various machining applications.

In this milling example we used the 612.200BCR, a BCR-coated pilot drill, and the 632K.160BCR, a

BCR-coated spiral drill. Also used were two custom tools: the 113555, a form cutter, and 45619, a tapered inside thread mill.





# **THE WORKPIECE**

This case study will showcase the remarkable capabilities of ZECHA's KINGFISHER SERIES as it mills a bone plate (95x23x10mm), demonstrating how these tools significantly enhance both speed and surface quality in demanding applications.

The KINGFISHER tools, with their advanced geometries and innovative cooling technology, allow for much faster milling without compromising on precision.

By delivering coolant directly to the cutting edges, these tools reduce heat generation and improve chip evacuation, resulting in extended tool life and consistently superior surface finishes.

When manufacturing critical components like bone plates, surface finish and dimensional accuracy are paramount. A flawless surface minimizes the risk of tissue irritation and ensures proper integration with the body, while precise dimensions are crucial for the correct fit and function of the implant.

As we delve into the specifics of milling a bone plate, you'll see how the KINGFISHER SERIES excels in producing smooth, precise surfaces at a pace that outperforms traditional tools. This case study will highlight the efficiency gains and quality improvements that make KINGFISHER the ideal choice for high-performance machining in medical and other precision-critical industries.





# **01. ROUCHING BASIC SHAPE**

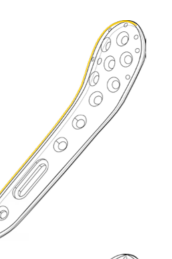
Tool: RPM: Feed rate: Vc: fpt: WOC: DOC: R-angle: Offset: Cooling: Runtime:

Vc:

455.T4.1200.100.360IK 4.775 2.292 mm/min 180 mm/min 0.120 mm/t 0.600 mm 15.000 mm 0.300 mm Oil 00:00:55 h

### 02. ROUGHING BASIC SHAPE

Tool: 455.T4.1200.100.360IK RPM: 4.775 Feed rate: 2.292 mm/min 180 m/min fpt: 0.120 mm/t WOC: 0.400 mm DOC: 30.000 mm R-angle: Offset: 0.300 mm Cooling: Oil Runtime: 00:03:20 h

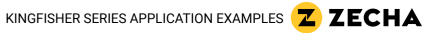


## **03. ROUCHING BASIC SHAPE**

Tool: 455.T4.1200.100.360IK RPM: 3,581 Feed rate: 1,146 mm/min 135 m/min Vc: fpt: 0.080 mm/t WOC: 0.400 mm 10.000 mm DOC: R-angle: -Offset: 0.400 mm Cooling: Oil Runtime: 00:01:50 h









Tool: 455S.B3.0800.400.120IK RPM: 5,968 Feed rate: 1,432 mm/min Vc: 150 m/min fpt: WOC: 0.080 mm/t 1.000 mm DOC: 0.250 mm R-anlge: -Offset: 0.150 mm Cooling: Oil Runtime: 00:01:30 h

106035

# **05. ROUCHING DRILL HOLES**

106035 11,088 Feed rate: 90 m/min 0.000 mm 0.300 mm R-angle: -Offset: 0.100 mm Cooling: Oil Runtime: 00:01:15 h

Tool:

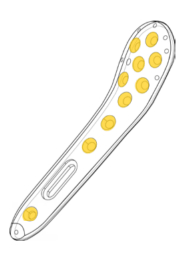
RPM:

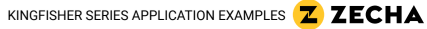
Vc:

fpt: WOC:

DOC:

1,774 mm/min 0.080 mm/t

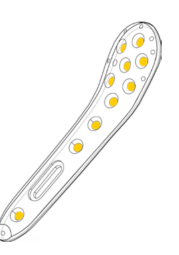






## **06. FINISHING DRILL HOLES**

Tool: 113555 RPM: 7,347 Feed rate: 588 mm/min Vc: 40 m/min fpt: WOC: 0.020 mm/t 0.000 mm DOC: 0.300 mm R-anlge: -Offset: 0.000 mm Cooling: Oil Runtime: 00:00:25 h



# 15619



## **07. INTERNAL TAPER THREAD**

Tool: RPM: Feed rate: Vc: fpt: WOC: DOC: R-anlge: Offset: Cooling: Runtime:

45619 4,957

-

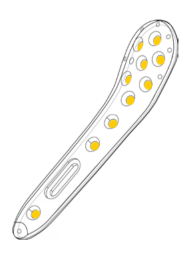
-

Oil

223 mm/min 38 m/min 0.015 mm/t

0,000 mm

00:00:35 h







632K.160BCR

- I	
Tool:	632K.160BCR
RPM:	5,968
Feed rate:	191 mm/min
Vc:	30 m/min
fpt:	0.016 mm/t
WOC:	-
DOC:	-
R-anlge:	-
Offset:	-
Cooling:	Oil
Runtime:	00:00:25 h

**08. DRILLING** 





# **09. PILOT DRILLING**

Tool: RPM: Feed rate: Vc: fpt: WOC: DOC: R-anlge: Offset: Cooling: Runtime:

-

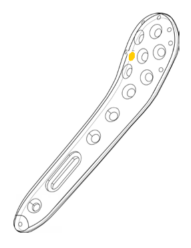
-

Oil

612.200BCR

4,456 178 mm/min 28 m/min 0.020 mm/t

00:00:15 h

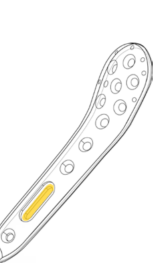






# **10. ROUGHING/FINISHING POCKET**

455.F3.0200.000.700SK Tool: RPM: 28,648 Feed rate: 1,203 mm/min Vc: 180 m/min fpt: WOC: 0.014 mm/t 0.100 mm DOC: 7.000 mm R-anlge: -Offset: -Cooling: Oil 00:01:25 h Runtime:



# 0400.020.080SK 155.T2.

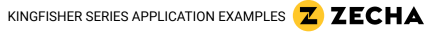


# **II. CHAMFERING**

Tool: RPM: 14,324 Feed rate: Vc: fpt: WOC: DOC: -R-anlge: Offset: -Cooling: Oil Runtime:

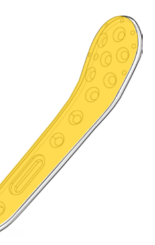
455.T2.0400.020.080SK 1,146 mm/min (0 180 m/min 0.040 mm/t 1.000 mm

00:00:45 h





Tool:	455.B3.0800.400.120IK
RPM:	5,507
Feed rate:	2,005 mm/min
Vc:	140 m/min
fpt:	0.120 mm/t
WOC:	0.250 mm
DOC:	0.300 mm
R-anlge:	-
Offset:	-
Cooling:	Oil
Runtime:	00:07:20 h

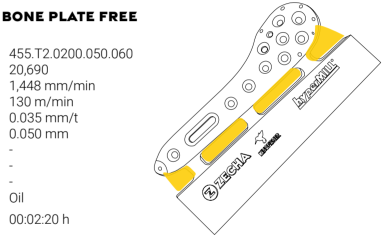


# H55.T2.0200.050.060



# **13. MILLING BONE PLATE FREE**

Tool: RPM: 20,690 Feed rate: Vc: fpt: WOC: DOC: -R-anlge: Offset: --Oil Cooling: Runtime:



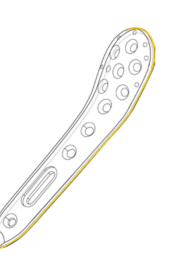
00:02:20 h





455.T2.0400.020.080SK

14. FINISHI	NG RADII
Tool: RPM: Feed rate: Vc: fpt: WOC: DOC: R-anlge: Offset: Cooling: Runtime:	455.T2.0400.020.080SK 3,979 159 mm/min 50 m/min 0.020 mm/t 4.000 mm - - Oil 00:04:15 h



# 155.F3.0200.000.700SK



# **15. SEPARATING**

Tool:

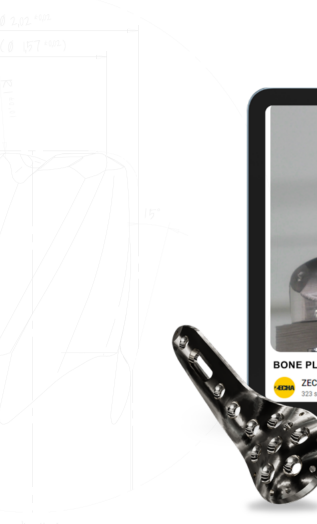
Vc:

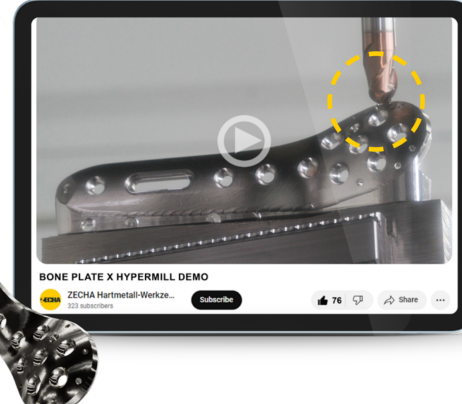
RPM: 28,648 Feed rate: 180 m/min fpt: WOC: 0.014 mm/t 0.080 mm DOC: R-anlge: Offset: 7.000 mm --Oil Cooling: Runtime:

455.F3.0200.000.700SK 1,203 mm/min

00:00:15 h







**SEE IT IN ACTION** 

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Subscribe and stay up to date.











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