Application Examples MARLIN 3D LASER SERIES Z ZECHA



## Z MARLIN 3D LASER SERIES MACHINING OF ULTRA-HARD MATERIALS

ZECHA presents the new MARLIN 3D LASER SERIES, an innovative Solution for machining ceramics and solid carbide.

The latest laser technology offers decisive advantages and flexibility to produce highly precise, complex and detailed 3D tool geometries. This novel series revolutionizes tool design and improves efficiency.

PCD and CVD blanks or cutting materials made entirely of PCD or CVD are used for ball nose and torus mills and drilling tools.

On the following pages you will find some examples of the tools in practice. They show the tools used and the milling strategies employed in each step.





## **T28 COMPONENT MADE OF FULLY** SINTERTED ZIRCONIUM

This example, which was milled from fully sintered zirconium dioxide, shows how easily the 28-tooth tool cuts through the ceramic and the perfect surface it leaves behind.





#### 01. SURFACE-MILLING **COMPONENT TOP**

Tool: 966P.T28.0400.005.050 RPM: 19.496 Feedrate: 437 mm/min Offset: 0.000 mm 2.000 mm 0.050 mm 00:01:00 h Runtime:



#### 03. DRILLING HOLES

Tool:	966P.T28.0400.00
RPM:	19,496
Feedrate:	437 mm/min
Offset:	0.000 mm
ae:	Full-Gauge
ap:	0.030 mm
Runtime:	00:01:40 h

#### 02. MILLING **OUTER CONTOUR**

ae:

ар:

Tool: RPM: Feedrate: Offset: ae: ap: Runtime:

966P.T28.0400.005.050 19,496 437 mm/min 0.000 mm 0.100 mm 1.000 mm 00:04:10 h



#### 04. TROCHOIDAL WAVE GROOVE

Tool:	966P.T28.0400.00
RPM:	19,496
Feedrate:	437 mm/min
Offset:	0.000 mm
ae:	0.100 mm
ap:	1.000 mm
Runtime:	00:11:50 h













7 **SEE IT IN ACTION** 

Filmed in ZECHA's in-house test facilities on the KERN Micro-HD, you can see how the tools effortlessly cut through fully sintered zirconium oxide using the previously listed feeds and speeds.

Scan the QR code and you will be taken directly to the video on ZECHA's YouTube page.







# FLOW CELL MADE OF FULLY SINTERED ZIRCONIUM

This component was produced in collaboration with Röders, OPEN MIND, and the Deggendorf Institute of Technology using a variety of tools from the 3D MARLIN SERIES, with grinding pins, end mills and drills all performing equally impressively in the production of this interesting piece.







Tool:	9911.0
RPM:	38,000
Feedrate:	1000 m
Offset:	0.100 r
ae:	0.050 r
ар:	5.500 r
Runtime:	00:13:0

9911.0400.050.160M
38,000
1000 mm/min
0.100 mm
0.050 mm
5.500 mm
00:13:00 h





#### 02. SURFACE-MILLING OUTER STEP

Tool:	ç
RPM:	1
Feedrate:	4
Offset:	C
ae:	C
ap:	C
Runtime:	C

#### **03. FINISHING OUTER CONTOUR**

Tool:	ç
RPM:	1
Feedrate:	Z
Offset:	(
ae:	(
ap:	1
Runtime:	(

MARLIN 3D LASER SERIES APPLICATION EXAMPLES

966P.T28.0400.005.050 14,324 401 mm/min 0.000 mm 0.030 mm 0.100 mm 00:01:15 h



966P.T28.0400.005.050 14,324 401 mm/min 0.000 mm 0.050 mm 10.000 mm









#### **04. ROUGHING** POCKET

Tool: 966P.T28.0400.005.050 RPM: 14,324 Feedrate: 401 mm/min Offset: 0.020 mm 0.050 mm ae: 1.000 mm ap: Runtime: 00:33:00 h



#### **05. FINISHING** POCKET SURFACE

Tool: 966P.T28.0400.005.050 RPM: 14,324 Feedrate: 401 mm/min Offset: 0.000 mm 0.020 mm ae: 0.020 mm ap: Runtime: 00:09:00 h



#### **06. FINISHING POCKET CONTOUR**

Tool:	966P.T28.0400.005.050
RPM:	14,324
Feedrate:	401 mm/min
Offset:	0.000 mm
ae:	0.020 mm
ap:	10.000 mm
Runtime:	00:00:20 h





#### 07. DRILL HOLES TOP AND SIDES

 Tool:
 971P.02

 RPM:
 5,000

 Feedrate:
 15 mm/

 Fz drilling:
 0.003 m

 Chip break:
 from 5 m

 Runtime:
 00:02:30

971P.0200.05

971P.0200.05 5,000 15 mm/min 0.003 mm from 5 mm with 3 mm 00:02:30 h



# 962P.T5.0100.010.008

#### 08. ROUCHING SEALING GROOVE

Tool:	ç
RPM:	Э
Feedrate:	2
Offset:	C
ae:	1
ap:	C
Runtime:	C

#### 09. FINISHING SEALING GROOVE

ool:	ç
RPM:	3
eedrate:	Z
Offset:	(
ie:	C
ap:	(
Runtime:	C

MARLIN 3D LASER SERIES APPLICATION EXAMPLES

962P.T5.0100.010.008 31,831 255 mm/min 0.000 mm 1.000 mm 0.020 mm 0.020 mm



962P.T5.0100.010.008 31,831 450 mm/min 0.002 mm 0.010 mm 0.500 mm





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#### **10. ROUGHING HELICAL GROOVE**

Tool: RPM: Feedrate: Offset: 0.020 0.100 0.050 . Angle: 20° Runtime: 00:04:45 h

ae:

ар:

962P.B6.0100.050.013 38,000 480 mm/min



#### **II. FINISHING HELICAL GROOVE**

Tool:	962P.B6.0100.0
RPM:	38,000
Feedrate:	480 mm/min
Offset:	0.000 mm
ae:	0.020 mm
ар:	0.020 mm
Angle:	20°
Runtime:	00:17:00 h









Z **SEE IT IN ACTION** 

This component was produced for a seminar on milling zirconium dioxide with the help of our friends at THD Deggendorf.

Scan the QR code to see the technology in action...









## **MIKROIMPLANT MADE FROM FULLY SINTERED ZIRCONIUM**

This component is a microimplant made of fully sintered zirconium dioxide, which we produced in collaboration with YourTool Odonics GmbH in Austria, a high-end contract manufacturer.

The micro dimensions of this workpiece show that the 3D MARLIN SERIES offers the stability and precision required for such work, even at the micro level.





Tool:	9910.0
RPM:	40000
Feedrate:	800 m
Offset:	0.050
ae:	0.030
ap:	Up to 3
Coolant:	Oil
Runtime:	00:05:0

а

9910.0400.050.160M

0400.050.160M nm/min mm mm 3 mm :00 h





#### 02. DRILLING D2MM

Tool: RPM: Feedrate: Fz Drilling: Drill depth: Coolant: Runtime:

971P.0200.05 4,800 5 mm/min 0.0008 mm 2.500 mm Oil 00:01:00 h









#### 03. DRILLING D0,97MM

Tool: RPM: Feedrate: Fz Drilling: Drill depth: Coolant: Runtime:

971.0097 9500 U/min 8 mm/min 0.001 mm 2.200 mm Oil 00:02:00 h



# 966P.T21.0300.005.030

#### **04. FINISHING** SURFACE AREA HELIX

Tool: RPM: Feedrate: Offset: ae: ар: Coolant: Runtime:

MARLIN 3D LASER SERIES APPLICATION EXAMPLES

966P.T21.0300.005.030 19,000 400 mm/min 0.000 mm 0.100 mm 0.050 mm Oil



00:03:00 h





9910.0400.050.160M

#### **05. ROUCHING** OUTER CONTOUR

ool:		
RPM:		
eedrat	e:	
e	:	
ip:		
Coolant		
Runtime	e:	(

9910.0400.050.160M 40,000 800 mm/min 0.030 mm 2.700 mm Oil 00:01:00 h



# 9910.0400.050.160M



#### **06. ROUGHING** LATERAL CHAMFERS

Tool: RPM: RPM: ae: ар: Coolant: Runtime:

9910.0400.050.160M 40,000 800 mm/min 0.030 mm 2.700 mm Oil

00:02:00 h





#### 07. FINISHING OUTER CONTOUR

Tool: RPM: Feedrate: Offset: ae: ap: Coolant: Runtime:

966P.T21.0300.005.030

966P.T21.0300.005.030 19,000 400 mm/min 0.000 mm 0.010 mm 0.700 mm Oil 00:06:00 h



# 9910.0200.020.080M



#### 08. ROUCHIN RECESS

Tool: RPM: Feedrate: Offset: ae: ap: Coolant: Runtime:

MARLIN 3D LASER SERIES APPLICATION EXAMPLES

#### **08. ROUGHING TROCHOIDAL**

9910.0200.020.080M 43,000 500 mm/min 0.050 mm 0.020 mm 0.500 mm Oil 00:02:00 h







Tool:	962.T5.0150
RPM:	38,000
eedrate:	200 mm/min
Offset:	0.000 mm
ae:	0.050 mm
ap:	0.020 mm
Coolant:	Oil
Runtime:	00:04:00 h



#### **10. FINISHING INNER BASE STEP**

Tool:	962.T5.0150
RPM:	38,000
Feedrate:	200 mm/min
Offset:	0.000 mm
ae:	0.050 mm
ap:	0.020 mm
Coolant:	Oil
Runtime:	00:01:00 h



# ۰06 TOOL MFER CHA **D**,4



#### **II. FINISHING** CHAMFER EDGES

Tool:	I
RPM:	
Feedrate:	-
Offset:	(
ae:	(
ар:	(
Coolant:	(
Runtime:	(

MARLIN 3D LASER SERIES APPLICATION EXAMPLES

D1,4 Chamfer Tool 90° 15,000 200 mm/min 0.000 mm 0.050 mm 0.050 mm Oil



00:01:00 h







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Curious to see what the milling strategies and tools look like in practice? Watch the milling of this piece on the You-





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