

**Micron perfect polishing - From your existing CNC Machinery**



**ZEEKO**  
**INDUSTRIAL**

## **Shape Adaptive Grinding (SAG)**

## **Robot Polishing Cell (RPC)**

## **ZephyrCAM Software**

## Contents

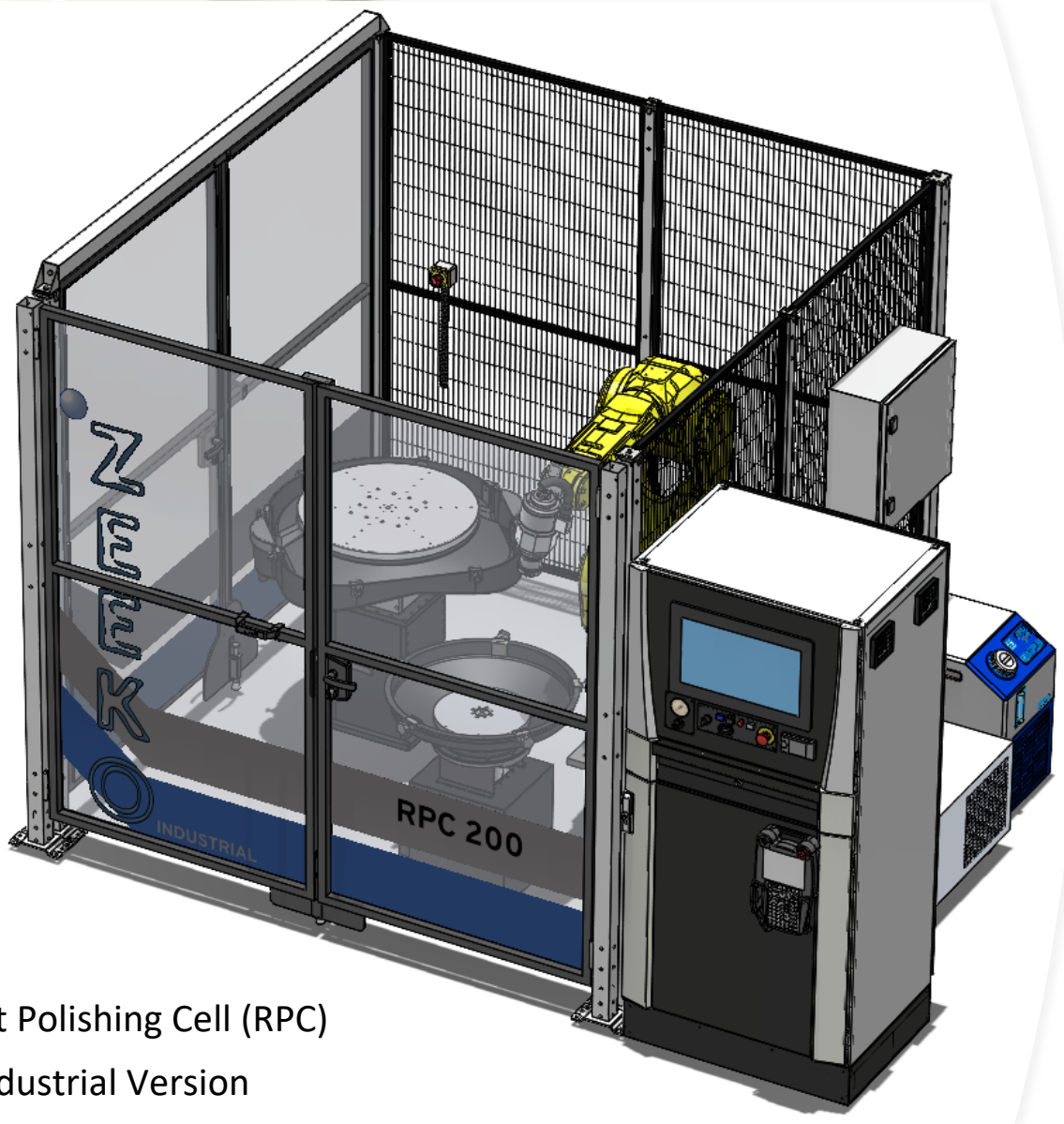
1.	Introduction .....	3
2.	ZephyrCAM Software Range.....	4
3.	Robot Polishing Cell (RPC) Industrial Range .....	5
4.	What is the Zephyr SAG process? .....	6
5.	SAG Tool Structure .....	8
6.	SAG Cloths.....	9
7.	Tool Geometries.....	11
8.	How to choose a tool? .....	12
9.	ZephyrSAG Range.....	14
10.	Zephyr Polishing Range.....	18
11.	Safe Process Parameters.....	22
12.	Accessories.....	25
1.1	Specialist Toolholders .....	25
13.	CONSTANT FORCE TOOL .....	<b>Error! Bookmark not defined.</b>

## 1. Introduction

This booklet is a starters guide to the ZephyrCAM SAG process as developed by Zeeko Ltd. This guide will allow users to understand the benefits of the ZephyrCAM SAG process, as well how to run the process and which tools to use and when.



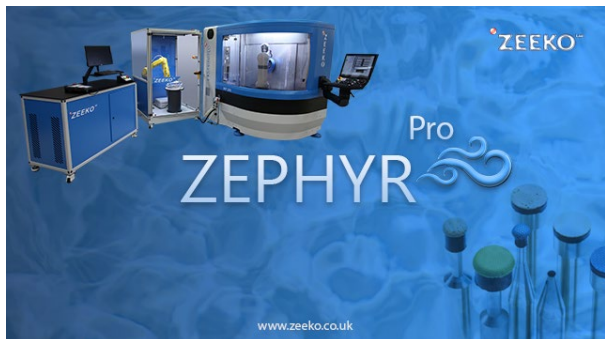
SAG Tools



Robot Polishing Cell (RPC)

- Industrial Version

## 2. ZephyrCAM Software Range



ZephyrCAM Pro



ZephyrCAM  
Industrial



ZephyrCAM for  
Robots



ZephyrCAM Lite

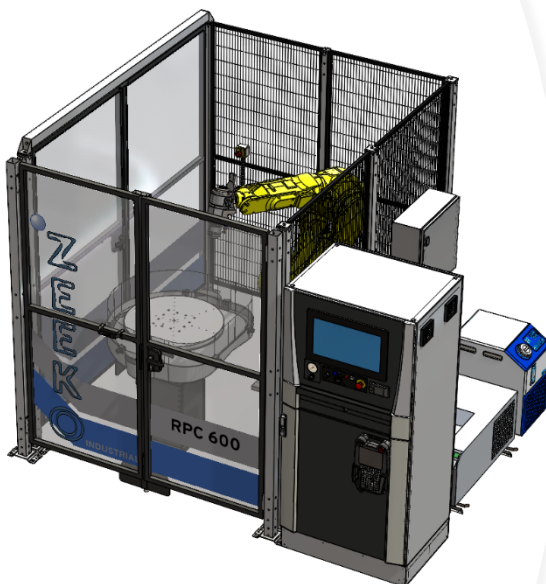
### 3. Robot Polishing Cell (RPC) Industrial Range



#### RPC 600 (S)

Shown with:

- M20 Robot with 200 H Axis
- Dual 200mm Rotary/600mm Fixed Table option
- Thumag Slurry Unit
- SMC Chiller
- Cabinet for other options (Vacuum, etc.)



#### RPC 600 (F)

Shown with:

- M20 Robot with 200 H Axis
- 600mm Fixed Table option
- Thumag Slurry Unit
- SMC Chiller
- Cabinet for other options (Vacuum, etc.)



#### RPC 600 (S)

Shown with:

- M710 Robot with 600 H Axis
- 600mm Rotary Table option
- Thumag Slurry Unit
- SMC Chiller
- Cabinet for other options (Vacuum, etc.)

## 4. What is the Zephyr SAG process?

The Shape Adaptive Grinding (SAG) process was developed by Zeeko between 2014 and the present as a novel process for precision grinding of freeform surfaces. The SAG process can achieve optical finish while maintaining high removal rates as compared to traditional CNC polishing.

A SAG tool can be described as a semi-elastic tool which is driven along the surface by a numerically controlled machine tool. The SAG-tool consists of a rigid metal stem, an elastic rubber layer which is coated with an abrasive layer. The single abrasive particles are held by the bond material.

Characteristic for SAG tools is the elastic tool body, which allows compliance with the freeform surface. The elastic body is covered with an abrasive cloth containing the rigid pellets. It is inside these pellets where the actual abrasive grains are bound.

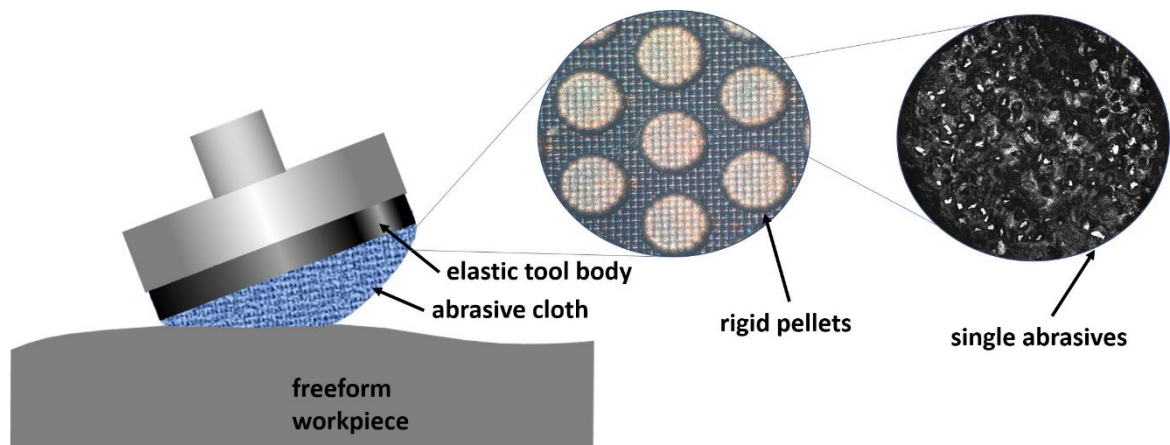


Figure 2-1 Example of the structure of a SAG tool

In Shape Adaptive Grinding the tool is pressed, while rotating, into the workpiece by a certain distance, which is called tool offset. It's this offset which creates the pressure that's needed for the grinding. Increasing the tool offset will also result in a larger contact area between tool and workpiece, which is called grinding spot.

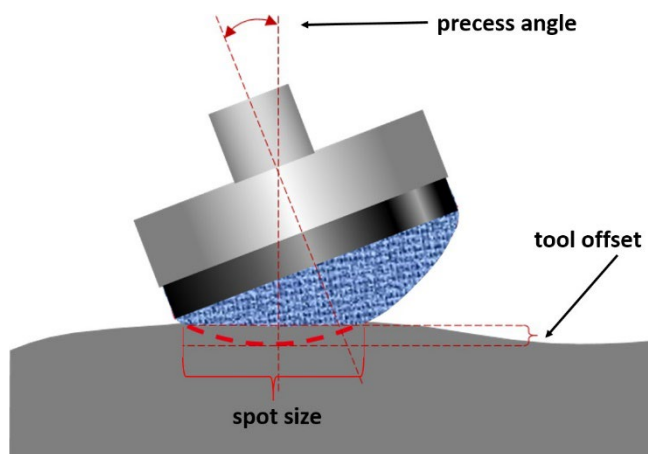


Figure 2-2 How the SAG tools are used

When using bonnet tools or ball-on-stick-tools, a precess angle can be applied. A precess angle is a change in the orientation of the spindle away from the surface normal. A greater precess angle leads to the contact spot being further away from the rotatory axes of the tool.

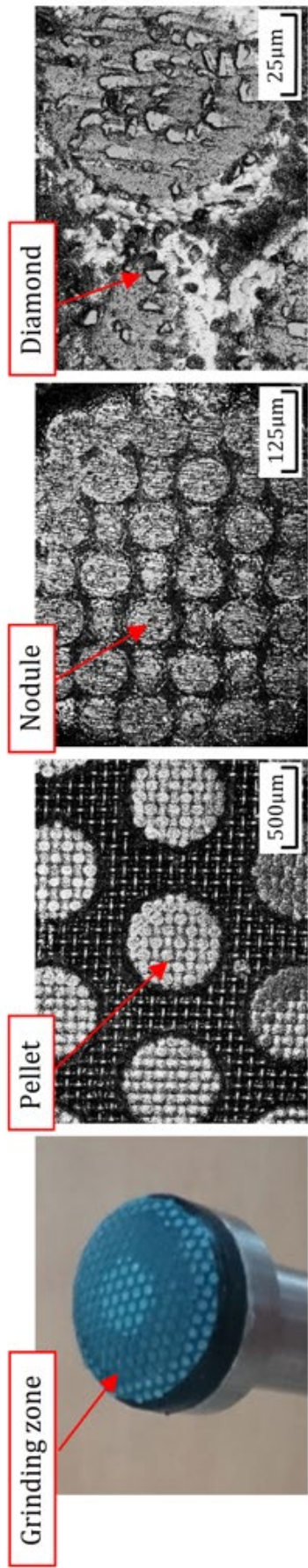
Choosing a larger tool leads to bigger spot sizes for the same offset. A larger spot size means grinding on a bigger area which increases the removal rate and decreases process time.

Shape adaptive grinding is a process that's conceptually situated between polishing and grinding. In the following we would like to highlight of some of these conceptual comparisons to provide a better understanding of the process.

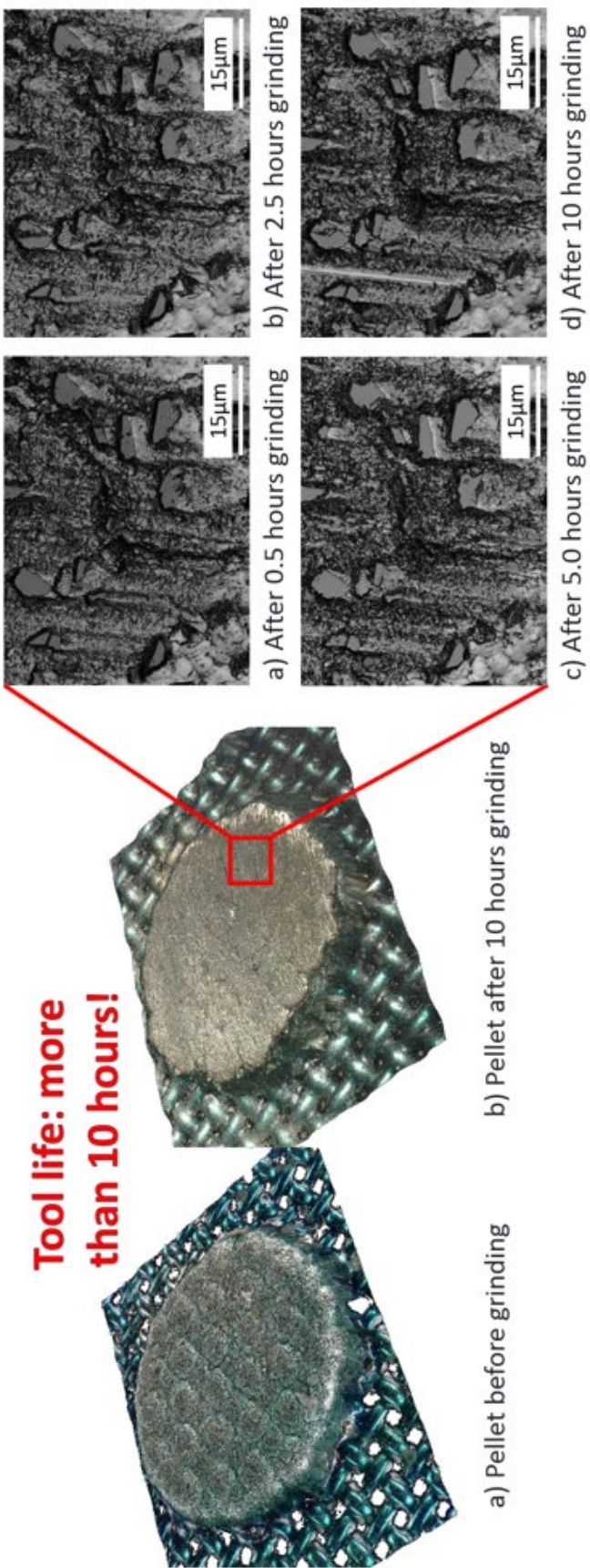
The most prominent difference between SAG and classical grinding is the contact between tool and workpiece. As the contact in classical grinding (with a grinding wheel) can be imagined much like a cut, as seen in milling or drilling processes, this contact takes place for SAG across an arc. The removal process takes place in this area, which we call the contact spot or grinding spot. This important conceptual difference implies that we need to look at certain parameters differently than what we are used to from the classical grinding process.

## 5. SAG Tool Structure

- The structure of SAG tools: **Pellets** (0.5mm) > **Nodules** (80 $\mu$ m) > **Abrasives** (3-40 $\mu$ m).



- Even when grinding Silicon Carbide, the **number and shape of abrasives** remains stable for more than **10 hours**.



## 6. SAG Cloths

Zeeko offers tools that come with two types of cloth resin bonded tool and nickel bonded tools.

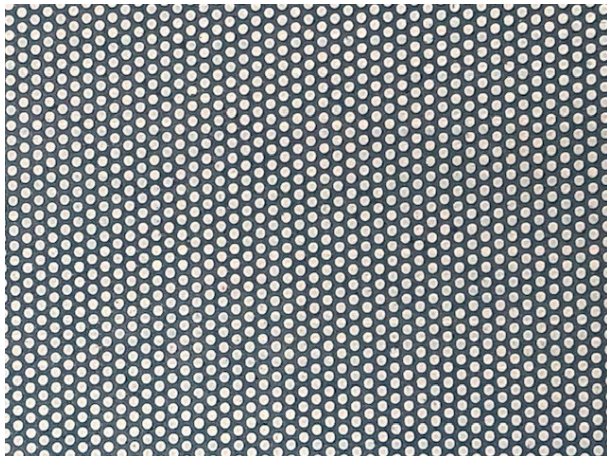


Figure 3-1 Nickel Bonded (NBD)

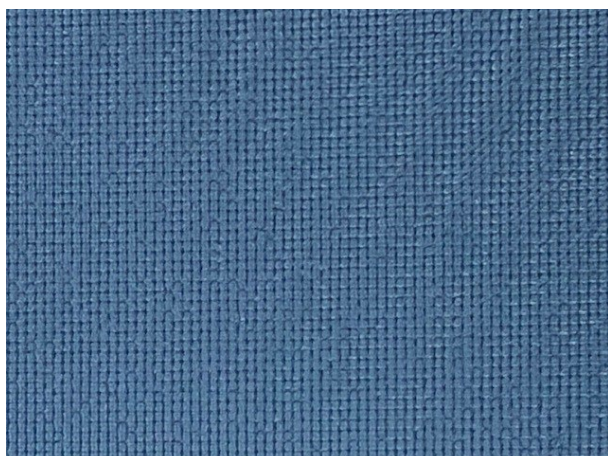
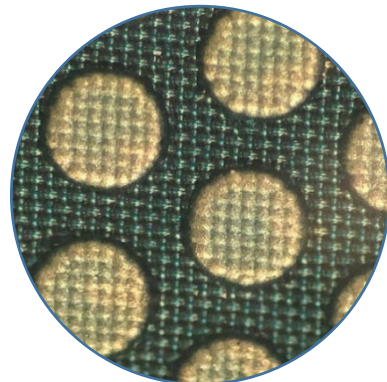
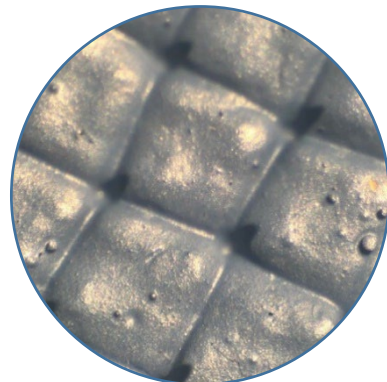


Figure 3-2 Resin Bonded (RBD)



### Properties of Bond Materials

Nickel Bond	Resin Bond
<ul style="list-style-type: none"><li>1. Higher wear resistance</li><li>2. Higher thermal conductivity,</li><li>3. Higher material removal</li></ul>	<ul style="list-style-type: none"><li>1. Higher resistance against impacts</li><li>2. Higher rotational velocity</li><li>3. Higher quality surface finish</li></ul>

## Resin Bonded Cloth

Grit Size	Colour	Image	Description
40um	Yellow/Green		This cloth is used for removing machining marks left by former processes. It has a high removal rate at the cost of surface finish and potential crack induction for brittle materials.
9um	Blue		This cloth can achieve high removal rates. It is used for corrective polishing as well as for the removal of cracks induced by higher grit size tools. The resin bonded 9um cloth creates a slightly better surface than its nickel counterpart.
3um	Orange		This cloth is mainly used for finishing runs. It creates the best surface finish among the cloths listed. This comes at the cost of a low removal rate compared to the other cloths in this comparison.

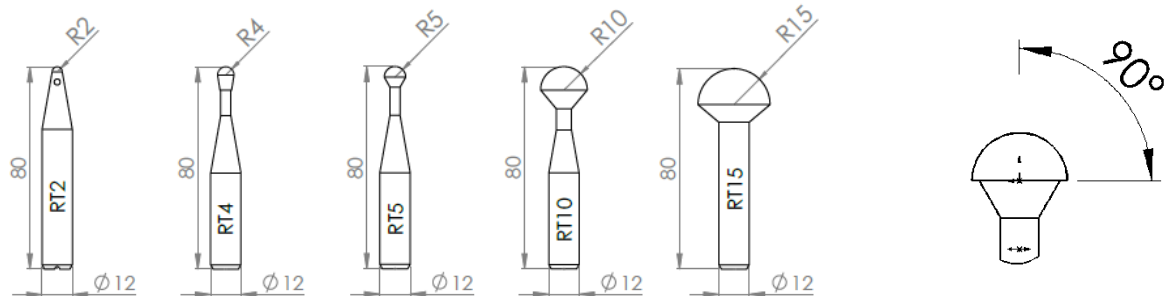
## Nickel Bonded Cloth

Grit Size	Colour	Image	Description
40um	Yellow/Green		This cloth is used to remove machining marks of former processes. It has a high removal rate at the cost of surface finish and brittle removal.
9um	Blue		The 9um nickel bonded cloth has a slightly higher removal rate than its resin counterpart. This cloth is a good choice for form correction and cracks removal.

## 7. Tool Geometries

There are multiple different tool geometries available in the ZephyrSAG tooling range. Each has a different working area as shown below. Any tool geometry can be paired with any SAG cloth.

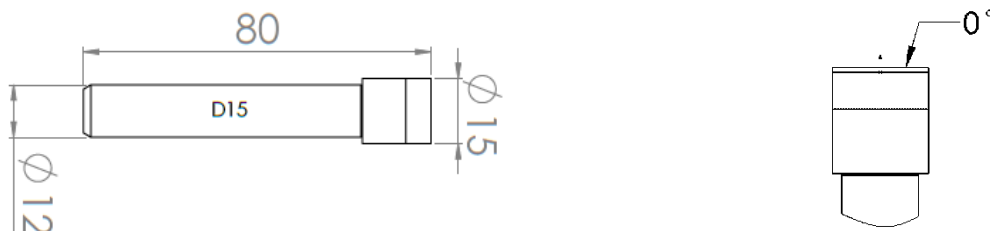
Teardrop (RT)



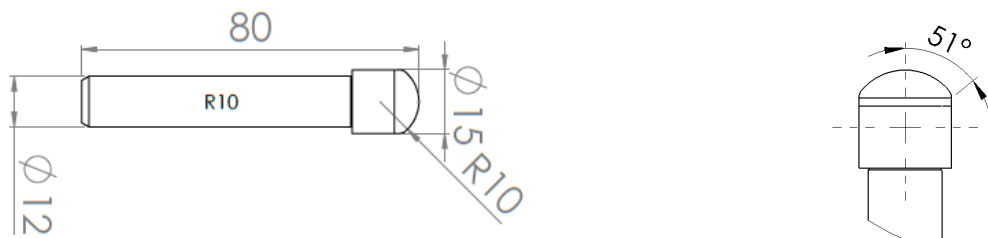
Cap (C)



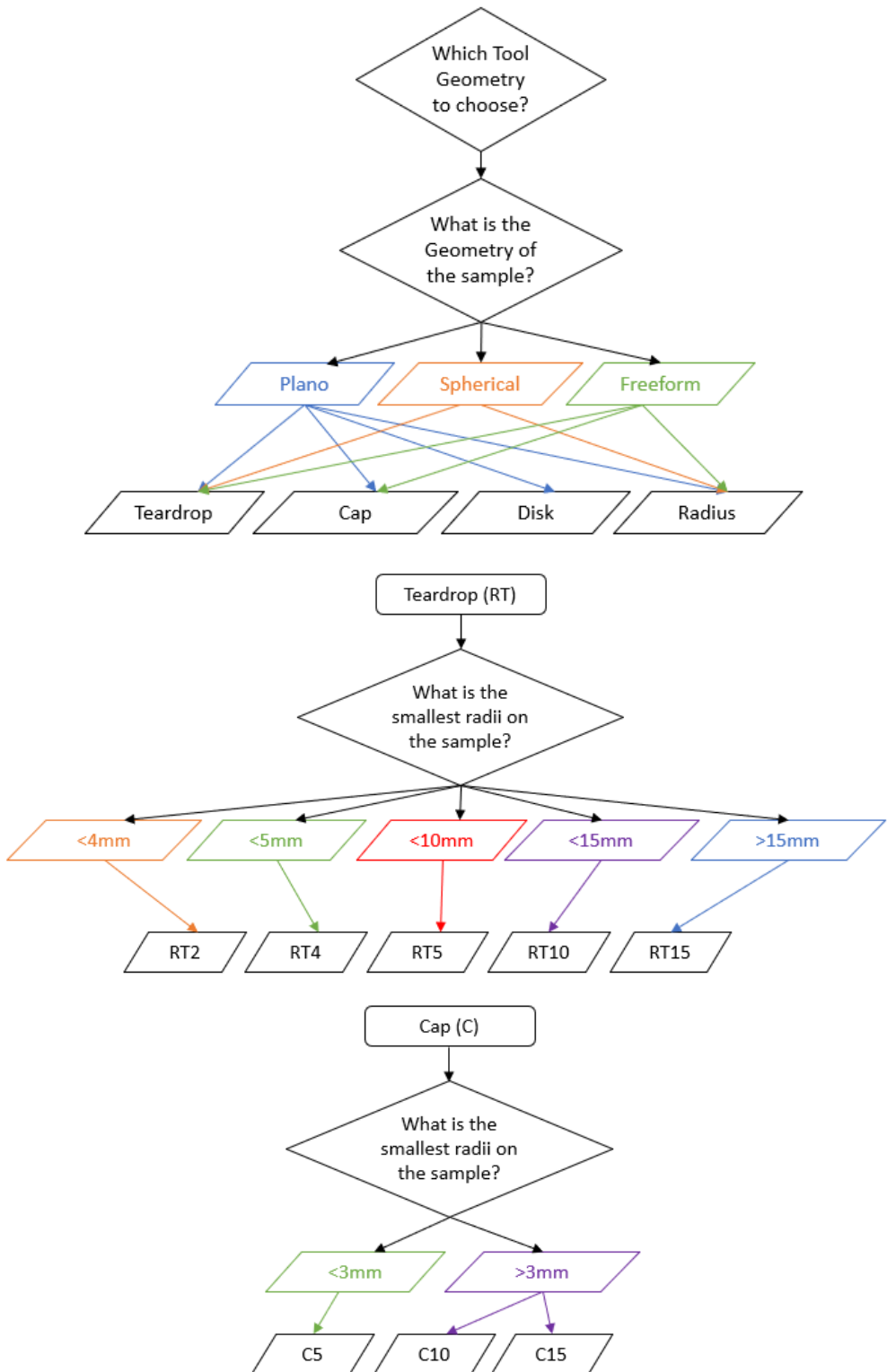
Disk (D)



Radius (R)



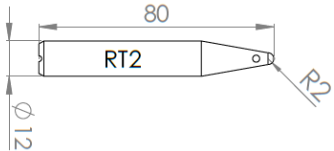
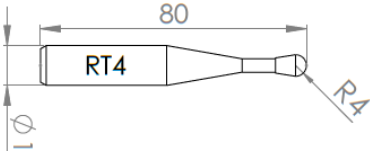
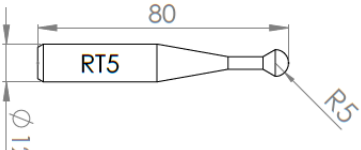
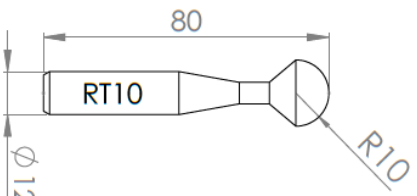
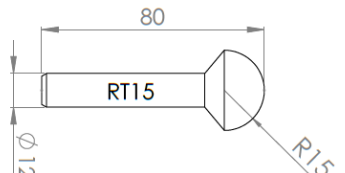
## 8. How to choose a tool?



ORDERING CODE	SS	RT	15	D40	NBD	S12	
<b>HARDNESS RANGE</b>							
Super soft	SS						
Standard	[]						
<b>TOOL SERIES</b>							
Teardrop		RT					
Bonnet		R					
Disc		D					
Cap		C					
Concave		CCV					
<b>TOOL SIZE /mm</b>				2 4 5 10 15 20 40			
				<i>On most tooling this refers to the tool radius. On cap tools it refers to diameter.</i>			
<b>GRIT SIZE</b>							
40					D40		
9					D9		
3					D3		
N/A					[]		
<b>MATERIAL</b>							
Resin Bond						RBD	
Nickel Bond						NBD	
LP66.						LP6	
HDP						HDP	
Uninap						NAP	
Zeeko Blue						ZKB	
No Cloth						[]	
<b>TOOLSHAFT</b>							
12mm						S12	
None (bonnet only)				All tooling with tool radius ≤15mm must come on a 12mm tool shaft.		[]	

## 9. ZephyrSAG Range

### Teardrop (RT) – Standard ZephyrSAG Range

<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
 RT2	RT2D40RBDS12 RT2D40NBDS12 RT2D9RBDS12 RT2D20NBDS12 RT2D3RBDS12 RT2D9NBDS12
 RT4	RT4D40RBDS12 RT4D40NBDS12 RT4D9RBDS12 RT4D20NBDS12 RT4D3RBDS12 RT4D9NBDS12
 RT5	RT5D40RBDS12 RT5D40NBDS12 RT5D9RBDS12 RT5D20NBDS12 RT5D3RBDS12 RT5D9NBDS12
 RT10	RT10D40RBDS12 RT10D40NBDS12 RT10D9RBDS12 RT10D20NBDS12 RT10D3RBDS12 RT10D9NBDS12
 RT15	RT15D40RBDS12 RT15D40NBDS12 RT15D9RBDS12 RT15D20NBDS12 RT15D3RBDS12 RT15D9NBDS12

### Cap (C) – Standard ZephyrSAG Range

<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
C5D40RBDS12	C5D40NBDS12
C5D9RBDS12	C5D20NBDS12
C5D3RBDS12	C5D9NBDS12
<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
C10D40RBDS12	C10D40NBDS12
C10D9RBDS12	C10D20NBDS12
C10D3RBDS12	C10D9NBDS12
<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
C15D40RBDS12	C15D40NBDS12
C155D9RBDS12	C15D20NBDS12
C15D3RBDS12	C15D9NBDS12

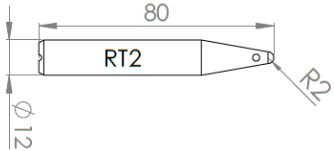
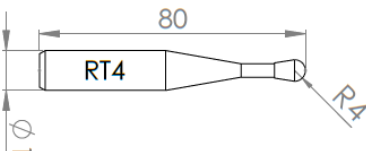
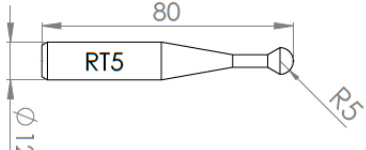
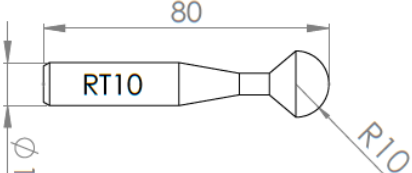
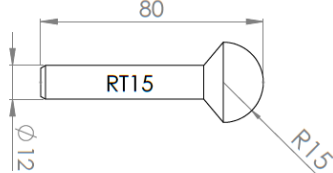
### Disk (D) – Standard ZephyrSAG Range

<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
D15D40RBDS12	D15D40NBDS12
D15D9RBDS12	D15D20NBDS12
D15D3RBDS12	D15D9NBDS12

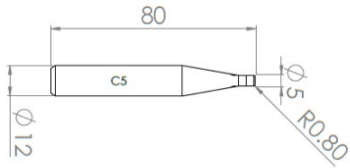
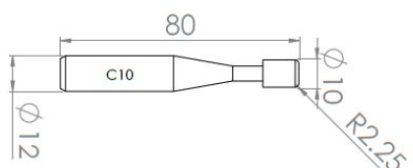
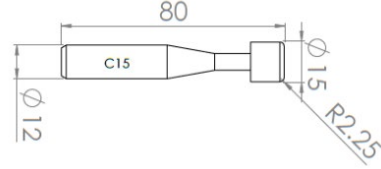
### Radius (R) – Standard ZephyrSAG Range

<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
R10D40RBDS12	R10D40NBDS12
R10D9RBDS12	R10D20NBDS12
R10D3RBDS12	R10D9NBDS12

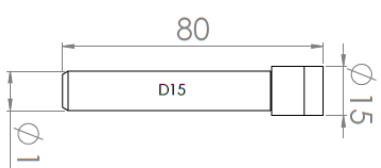
## Teardrop (RT) – Supersoft ZephyrSAG Range

	<b>Resin Bond (RBD)</b>	<b>Nickel Bond (NBD)</b>
	SSRT2D40RBDS12 SSRT2D9RBDS12 SSRT2D3RBDS12	SSRT2D40NBDS12 SSRT2D20NBDS12 SSRT2D9NBDS12
	SSRT4D40RBDS12 SSRT4D9RBDS12 SSRT4D3RBDS12	SSRT4D40NBDS12 SSRT4D20NBDS12 SSRT4D9NBDS12
	SSRT5D40RBDS12 SSRT5D9RBDS12 SSRT5D3RBDS12	SSRT5D40NBDS12 SSRT5D20NBDS12 SSRT5D9NBDS12
	SSRT10D40RBDS12 SSRT10D9RBDS12 SSRT10D3RBDS12	SSRT10D40NBDS12 SSRT10D20NBDS12 SSRT10D9NBDS12
	SSRT15D40RBDS12 SSRT15D9RBDS12 SSRT15D3RBDS12	SSRT15D40NBDS12 SSRT15D20NBDS12 SSRT15D9NBDS12

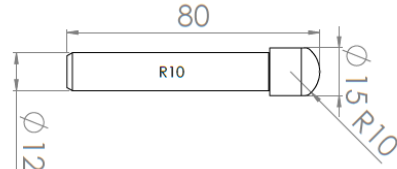
### Cap (C) – Supersoft ZephyrSAG Range

<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
 C5	SSC5D40RBDS12 SSC5D9RBDS12 SSC5D3RBDS12
	SSC5D40NBDS12 SSC5D20NBDS12 SSC52D9NBDS12
 C10	SSC10D40RBDS12 SSC10D9RBDS12 SSC10D3RBDS12
	SSC10D40NBDS12 SSC10D20NBDS12 SSC10D9NBDS12
 C15	SSC15D40RBDS12 SSC15D9RBDS12 SSC15D3RBDS12
	SSC15D40NBDS12 SSC15D20NBDS12 SSC15D9NBDS12

### Disk (D) – Supersoft ZephyrSAG Range

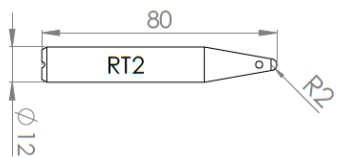
<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
 D15	SSD15D40RBDS12 SSD15D9RBDS12 SSD15D3RBDS12
	SSD15D40NBDS12 SSD15D20NBDS12 SSD15D9NBDS12

### Radius (R) – Supersoft ZephyrSAG Range

<u>Resin Bond (RBD)</u>	<u>Nickel Bond (NBD)</u>
 R10	SSR10D40RBDS12 SSR10D9RBDS12 SSR10D3RBDS12
	SSR10D40NBDS12 SSR10D20NBDS12 SSR10D9NBDS12

## 10. Zephyr Polishing Range

### Teardrop (RT) – Standard Zephyr Polishing Range



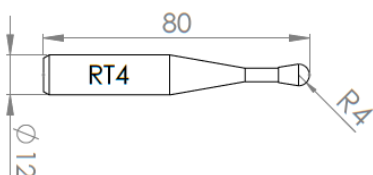
#### Polyurethane

RT2LP66S12

#### ZEEKOBLUE

RT2ZKOBLUES12

RT2HDPUS12



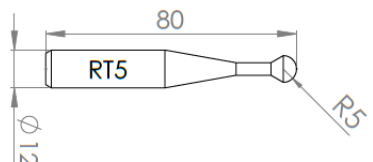
#### Polyurethane

RT4LP66S12

#### ZEEKOBLUE

RT4ZKOBLUES12

RT4HDPUS12



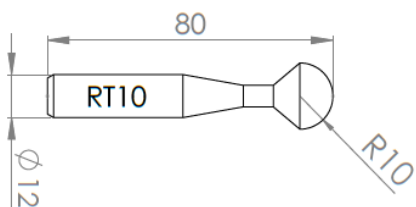
#### Polyurethane

RT5LP66S12

#### ZEEKOBLUE

RT5ZKOBLUES12

RT5HDPUS12



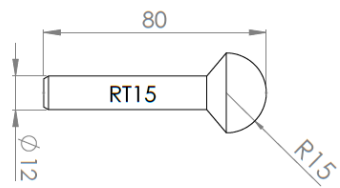
#### Polyurethane

RT10LP66S12

#### ZEEKOBLUE

RT10ZKOBLUES12

RT10HDPUS12



#### Polyurethane

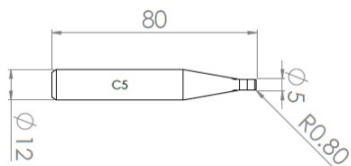
RT15LP66S12

#### ZEEKOBLUE

RT15ZKOBLUES12

RT15HDPUS12

### Cap (C) – Standard Zephyr Polishing Range



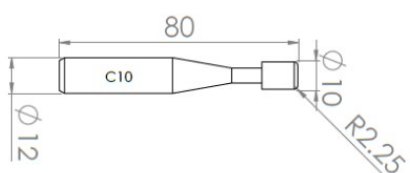
#### Polyurethane

C5LP66S12

#### ZEEKOBLUE

C5ZKOBLUES12

C5HDPUS12



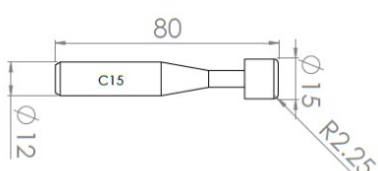
#### Polyurethane

C10LP66S12

#### ZEEKOBLUE

C10ZKOBLUES12

C10HDPUS12



#### Polyurethane

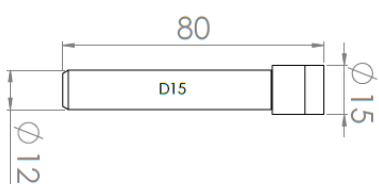
C15LP66S12

#### ZEEKOBLUE

C15ZKOBLUES12

C15HDPUS12

### Disk (D) – Standard Zephyr Polishing Range



#### Polyurethane

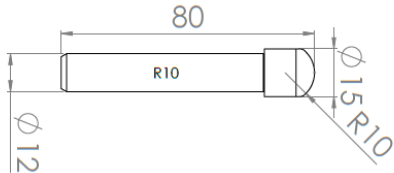
D15LP66S12

#### ZEEKOBLUE

D15ZKOBLUES12

D15HDPUS12

### Radius (R) – Standard Zephyr Polishing Range



#### Polyurethane

R10LP66S12

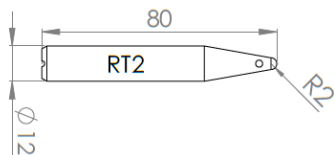
#### ZEEKOBLUE

R10ZKOBLUES12

R10HDPUS12

## Teardrop (RT) – Supersoft Zephyr Polishing Range

### Polyurethane



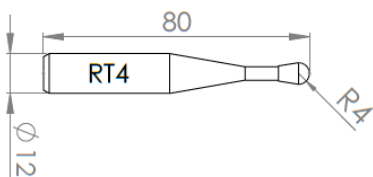
SSRT2LP66S12

SSRT2HDPUS12

### ZEEKOBLUE

SSRT2ZKOBLEUS12

### Polyurethane



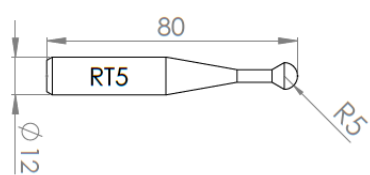
SSRT4LP66S12

SSRT4HDPUS12

### ZEEKOBLUE

SSRT4ZKOBLEUS12

### Polyurethane



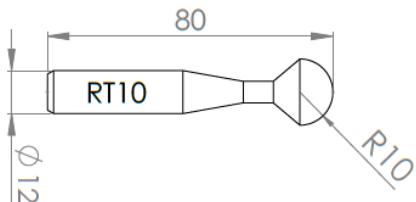
SSRT5LP66S12

SSRT5HDPUS12

### ZEEKOBLUE

SSRT5ZKOBLEUS12

### Polyurethane



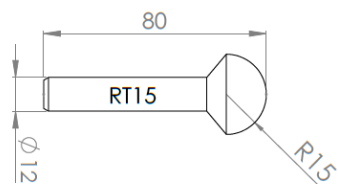
SSRT10LP66S12

SSRT10HDPUS12

### ZEEKOBLUE

SSRT10ZKOBLEUS12

### Polyurethane



SSRT15LP66S12

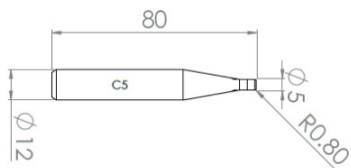
SSRT15HDPUS12

### ZEEKOBLUE

SSRT15ZKOBLEUS12

### Cap (C) – Supersoft Zephyr Polishing Range

#### Polyurethane



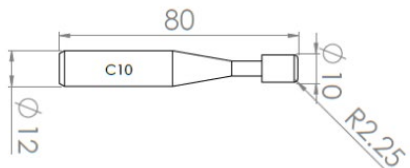
SSC5LP66S12

#### ZEEKOBLUE

SSC5ZKOBUES12

SSC5HDPUS12

#### Polyurethane



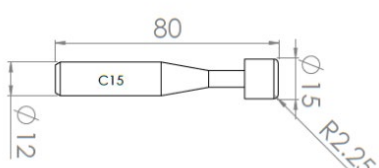
SSC10LP66S12

#### ZEEKOBLUE

SSC10ZKOBUES12

SSC10HDPUS12

#### Polyurethane



SSC15LP66S12

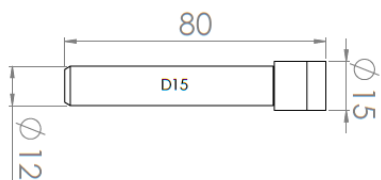
#### ZEEKOBLUE

SSC15ZKOBUES12

SSC15HDPUS12

### Disk (D) – Supersoft Zephyr Polishing Range

#### Polyurethane



SSD15LP66S12

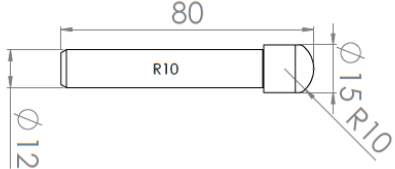
#### ZEEKOBLUE

SSD15ZKOBUES12

SSD15HDPUS12

### Radius (R) – Supersoft Zephyr Polishing Range

#### Polyurethane



SSR10LP66S12

#### ZEEKOBLUE

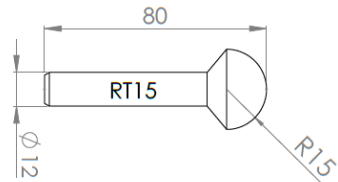
SSR10ZKOBUES12

SSR10HDPUS12

## 11. Safe Process Parameters

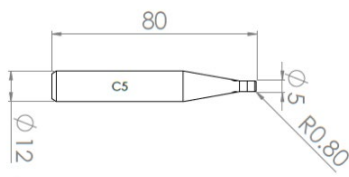
Teardrop (RT) – Standard ZephyrSAG Range

<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.1	0.1
<b>Tool Offset</b>	0.15	0.15
<b>Tool Feed</b>	100 – 3000 mm/min (IRP Machines)	100 – 3000 mm/min (IRP Machines)
<b>Tool Spindle</b>	50-3000 rpm 50-24000 rpm (Robodrill)	50-3000 rpm 50-24000 rpm (Robodrill)
<hr/>		
<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.15	0.15
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM
<hr/>		
<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.17	0.17
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM
<hr/>		
<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.35	0.35
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM

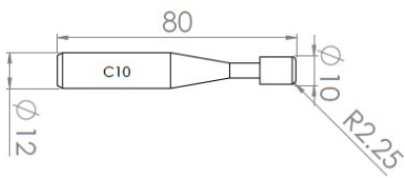


<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.35	0.35
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM

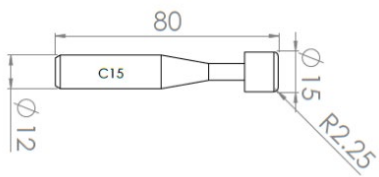
#### Cap (C) – Standard ZephyrSAG Range



<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.25	0.25
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM

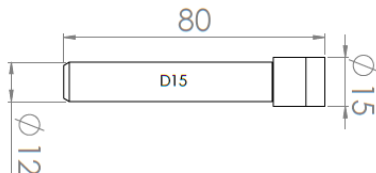


<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.35	0.35
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM



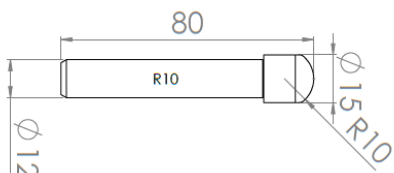
<u>Parameter</u>	<u>Resin</u>	<u>Nickel</u>
<b>Track Spacing</b>	0.5	0.5
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM

### Disk (D) – Standard ZephyrSAG Range



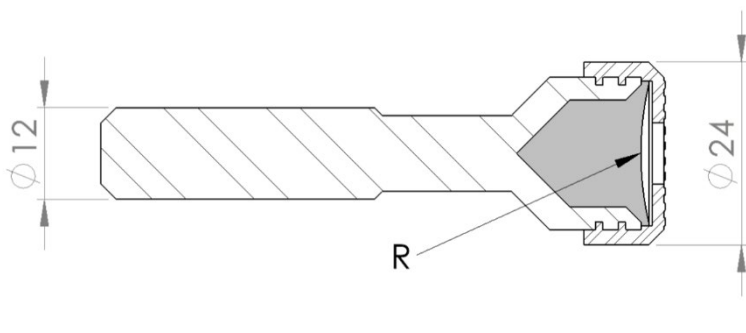
Parameter	Resin	Nickel
<b>Track Spacing</b>	0.5	0.5
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM

### Radius (R) – Standard ZephyrSAG Range



Parameter	Resin	Nickel
<b>Track Spacing</b>	0.25	0.25
<b>Tool Offset</b>	0.3	0.3
<b>Tool Feed</b>	500mm/min	500mm/min
<b>Tool Spindle</b>	10,000-12,000 RPM	6000-10,000 RPM

### NEW - Bespoke Concave Radius Tool

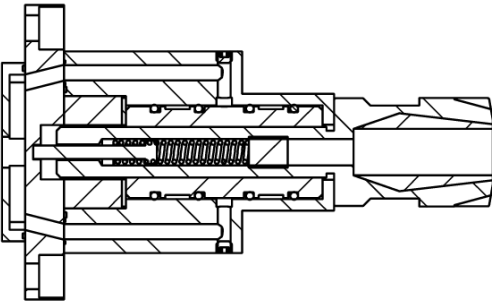
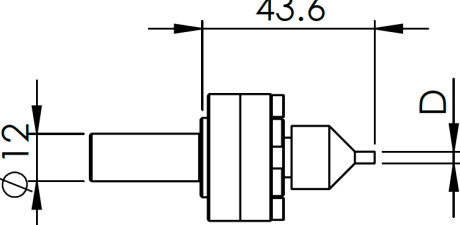


Tool for concave spherical surfaces

Enabling you to print inserts at a specific radius for the part being polished.

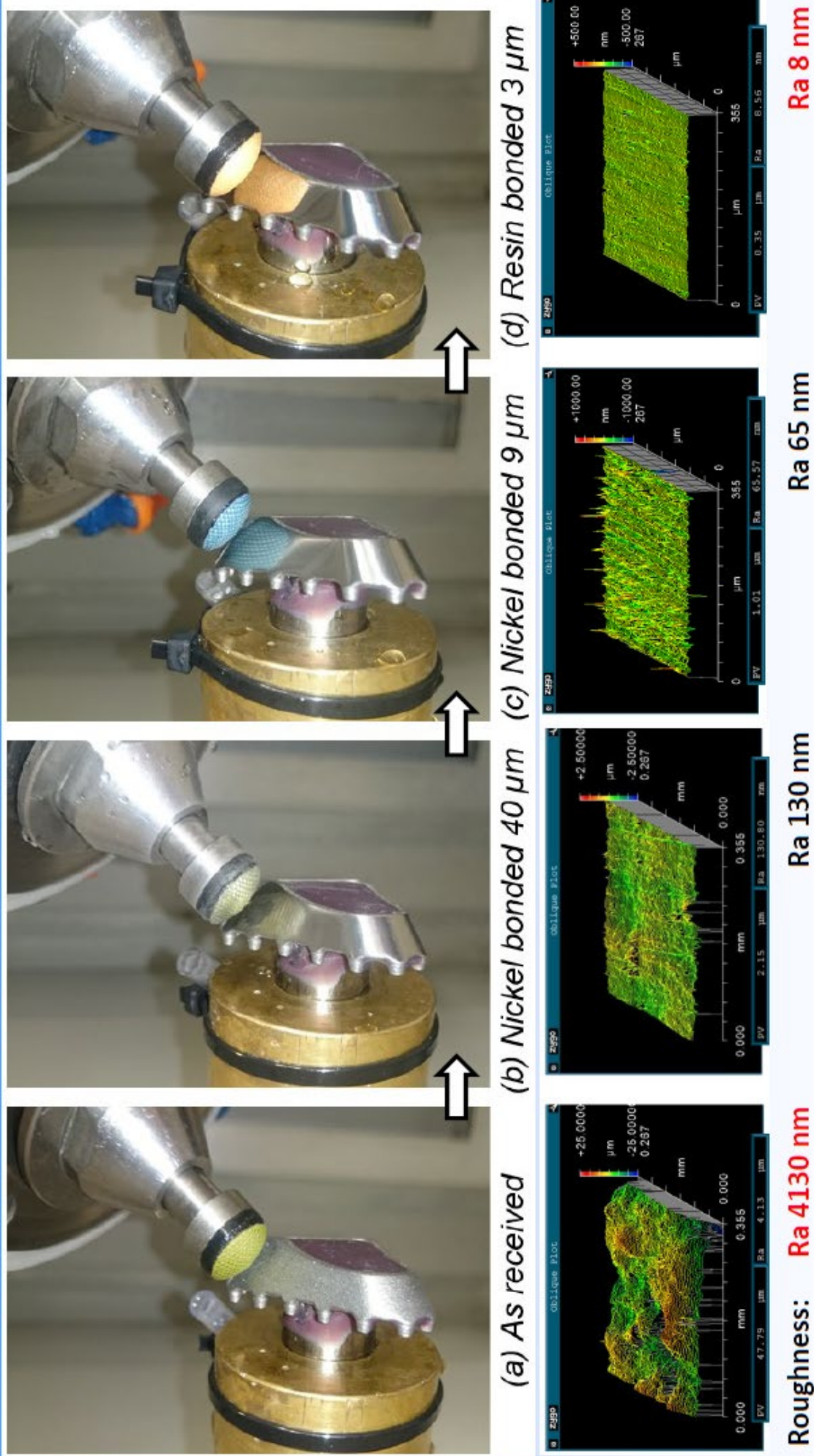
## 12. Accessories

### 1.1 Specialist Toolholders

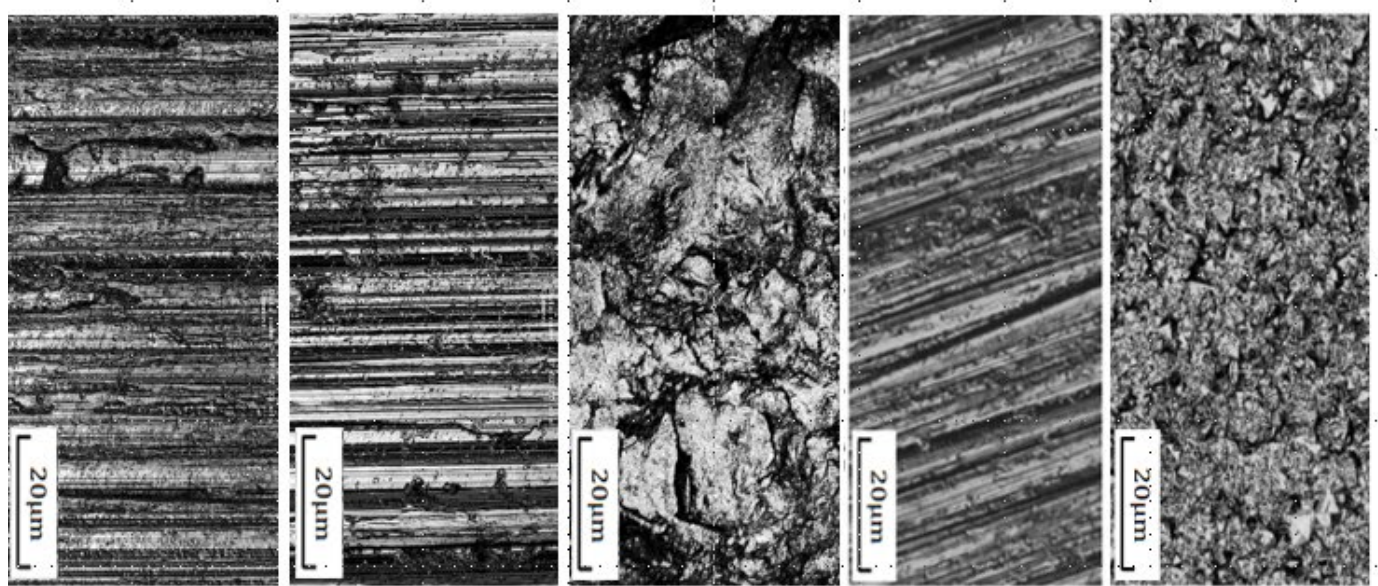
Assembly	Part Number	Description
<p><b>Constant Force Toolholder (CFT)</b> 12mm shank</p>  <p>If a <b>STEP File</b> is required, please email Zeeko <a href="mailto:info@zeeko.co.uk">info@zeeko.co.uk</a></p> <p>Zeeko's selection of Constant Force Tool Holders utilise latest precision air bushings to provide a linear range of motion to the tool head during machining operations. They have been designed specifically to work alongside our RPC machine range to counteract any vertical "Nodding", an issue often found in 6-axis robot arms, so that a near constant force can be applied at the polishing spot. We also see uses in parts with particularly large surface deviation, where the tool can follow any surface imperfections while still maintaining a similar polishing spot size.</p>	YB100-000009	<p>This CFT toolholder is normally only used with pitch tools, but can (with special tools and under special direction) be recommended for use with small SAG tools.</p> <p>It mounts directly to the front face of the 200/400 H-axis (with Schunk chuck removed). It requires dialing in to ensure correct performance. It is to be used with 12mm tool shafts (held in a collet)</p> <p>The Constant Force Tool Range currently has a variety of mounting options for machines and is constantly evolving as we improve existing designs and trial new ones.</p>
<p><b>Spring Loaded CFT for use with Pitch tools</b></p> 	LB100-000007	Designed for use without an air supply, this Spring loaded CFT allows for pitch polishing on any machine tool capable of holding the 12mm shank. Various tip sizes (D) available from 3mm to 10mm.

# “SAG” Grinding of manufactured workpiece: Roughness

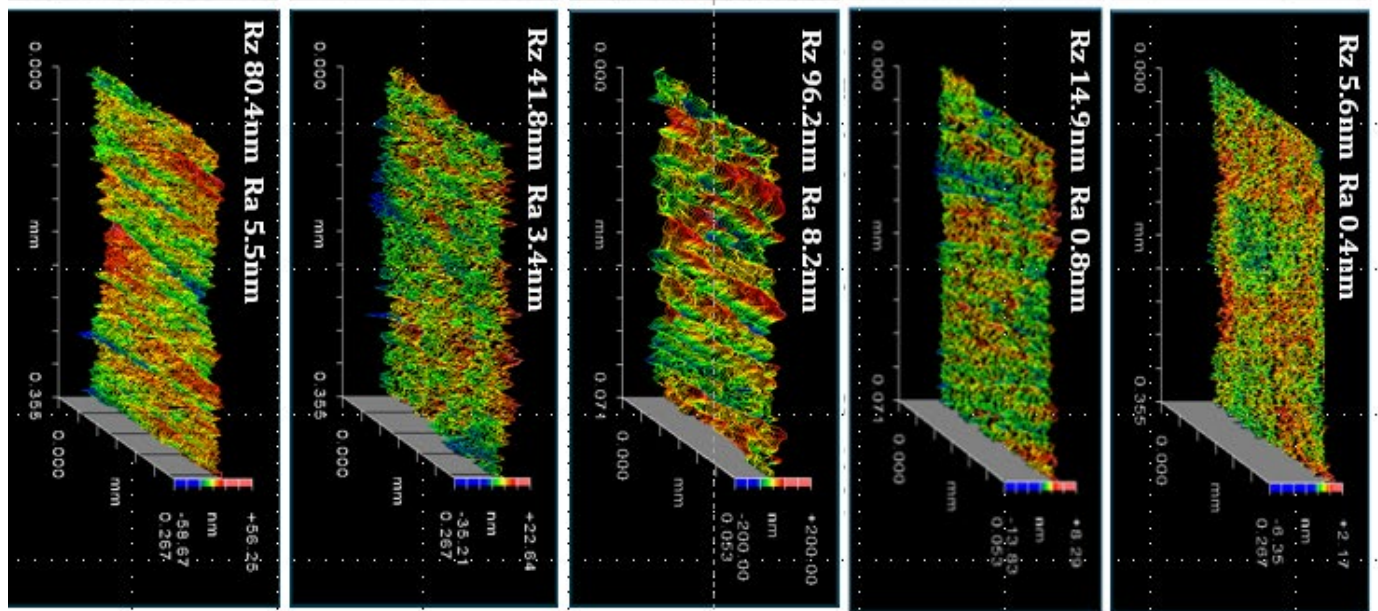
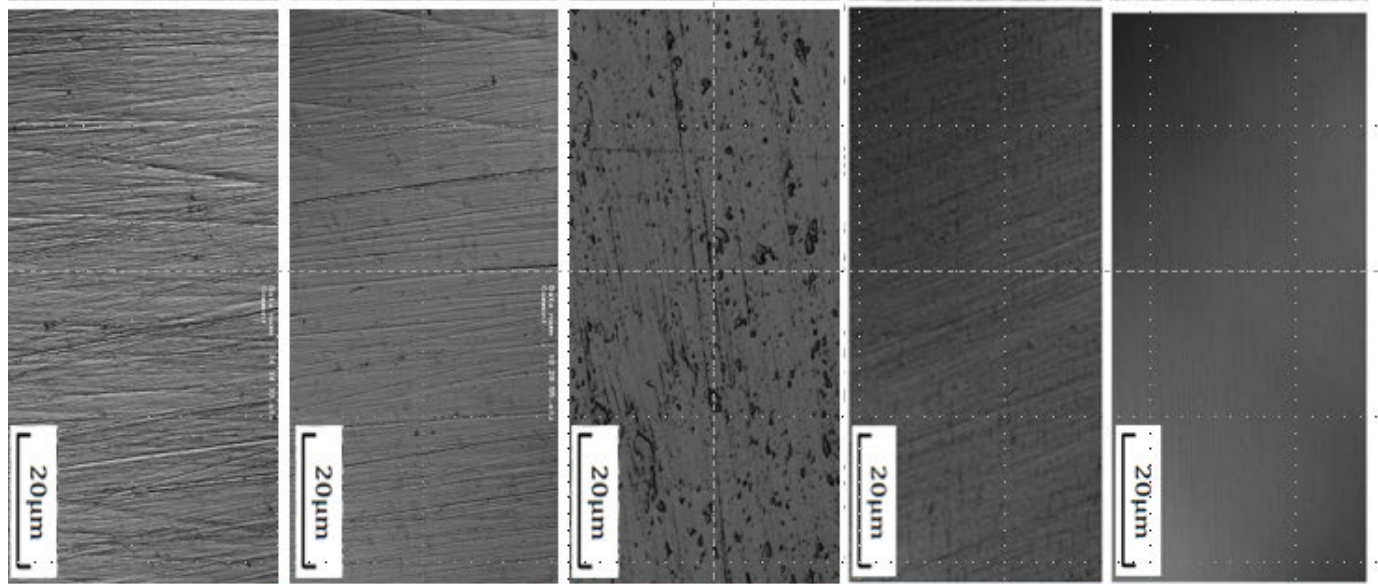
Finishing of titanium alloy (Ti4Al6V) component produced by Selective Laser Sintering.



## Starting Condition



## SAG Finished Condition



# ZEKO

## INDUSTRIAL

### Zeeko Ltd

4 Vulcan Court Vulcan Way  
Coalville  
Leicestershire  
LE67 3FW  
United Kingdom  
Tel: +44 1530 815 832  
Fax: +44 1530 839 631  
Web: [www.zeeko.co.uk](http://www.zeeko.co.uk)  
E-mail: [info@zeeko.co.uk](mailto:info@zeeko.co.uk)

### Zeeko Research

4 Vulcan Court Vulcan Way  
Coalville  
Leicestershire  
LE67 3FW  
United Kingdom  
Tel: +44 1530 815 832  
Fax: +44 1530 839 631  
Web: [www.zeeko.co.uk](http://www.zeeko.co.uk)  
E-mail: [info@zeeko.co.uk](mailto:info@zeeko.co.uk)

### Zeeko KK (Research)

Keio University  
Yagami Campus, Bld. 34, Room 106  
ZIP 223-8522  
3-14-1 Hiyoshi  
Kohoku  
Yokohama  
Japan

### World Wide Agents

**Japan**  
EnableKK  
Omiya Nishiguchi #2 Daiei Bldg., 5F  
Sakuragi Cho 1-12-7, Omiya Ku,  
Saitama Shi, Saitama, 330-0854 Japan  
Tel : +81-(0)48-729-7310  
Fax : +81-(0)48-729-7360  
Mobile phone : +81-(0)90-1697-1701  
Web: [www.enablekk.com](http://www.enablekk.com)

### South Korea

SUN JIN TECH  
#912, Centralbiz tower, 260,  
Changyong-dero, Youngtong-gu,  
Suwon-city, Gyeonggi-do,  
16229 Korea.  
Tel: +82-31-8066-7401  
Fax: +82-31-8066-7403  
Mobile: +82-10-4336-6202  
Web: [www.sj-tech.kr](http://www.sj-tech.kr)  
Email: [jinseonkim@sj-tech.kr](mailto:jinseonkim@sj-tech.kr)

### China

Shanghai Yuanch Optical Material Co Ltd  
Rm 1002, No 19, Wu Ning Road  
Shanghai 200042  
China  
Tel: +86 (21) 6231 0083 6231 0383  
Fax: +86 21 6231 0583  
Email: [Zeeko@yuanch.com](mailto:Zeeko@yuanch.com)  
Web: [www.yuanch.com](http://www.yuanch.com)



Micron perfect polishing - From your existing CNC Machinery