





# Trainings Catalog



## CAD & DESIGN RULES

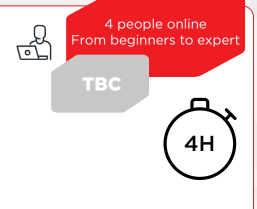


### **Standard support**

Why do you need to use a support, and in which case are they necessary ?

- Training on hard support with pikes or Free Link and their creation. The first part of this training will show you how to create those supports when the second part will concentrate on their removal when they need to be removed.
- The last part will concentrate on their interest when it comes to firing. 2 case studies will be seen during this session.

#### A must do for any Ceramaker user looking





Available on : C100 EASY / C900 FLEX / C3600 ULTIMATE

### **Stripping support**

Why do you need to use a stripping support and in which case are they necessary ?

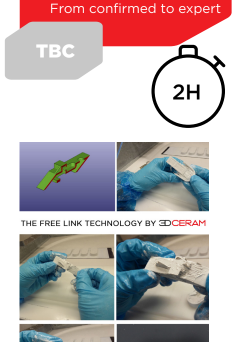
- Training on stripping support with pikes or Free Link and their creation. The first part of this training will show you how to create those supports when the second part will concentrate on their removal when they need to be removed.
- 2 case studies will be seen during this session.

### A must do for any Ceramaker user looking to print parts with out of the box support.

Only for : C900 FLEX

**Build-It support** 

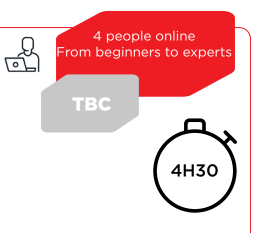
How to use Build-It?



4 people online with good

printing experience

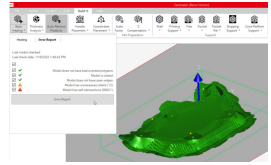
6



Learn how to use our revolutionary plugin for the Ceramaker Printing Software (CPS)

Can I completely prepare my files for printing with it?

Answer those questions and more with this training exploring all functionalities from the Build-It plugin with different case studies.



Available on : C100 EASY / C900 FLEX / C3600 ULTIMATE

### MATERIALS

### Nitrides - Alumina - Zirconia - Oxides\*

What can you do with each of the material printable on your machine ?

- All the general properties and applications for each of those materials the printing specificity and techniques illustrated with our 20 years of printing.
- From the cad file to the sintering all the tips that you need to know to succeed with your 3D printing process

#### A must when you want to try a new material or to learn more about the different ceramics

#### \*All available 3DMix oxide portfolio



4 people online

From beginners to experts

e P

Alumina Zirconia Nitrides Oxides\* C100 EASY C100 EASY C100 EASY C100 EASY C900 FLEX C900 FLEX C900 FLEX C900 FLEX C3600 ULTIMATE 5H 2H 2H 2H TBC TBC TBC TBC

Available on :

# APPLICATIONS

4 people online

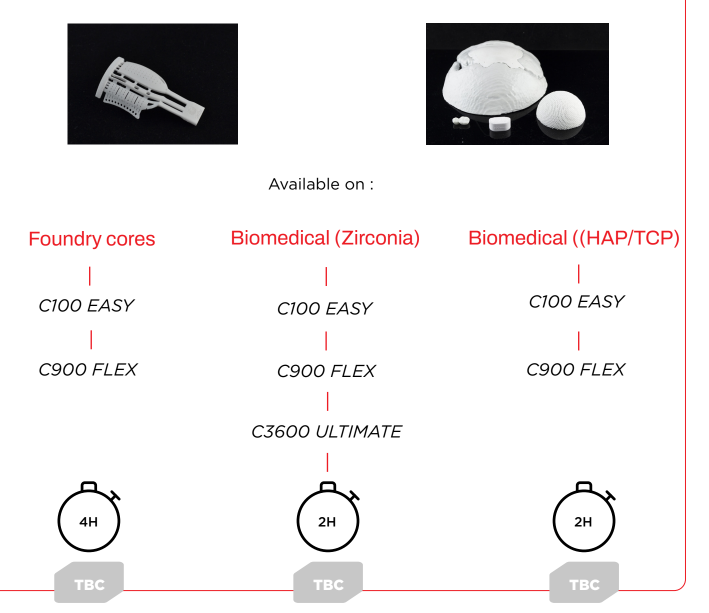
From beginners to experts

#### Foundry cores - Biomedical (Zirconia) - Biomedical (HAP/TCP)

What are the specificities of parts for foundry cores or biomedical applications ?

 Benefit from 3DCeram know-how and experience in those fields with practical study case to learn all of the specificities for those markets.

### Ideal when you want to look at new markets



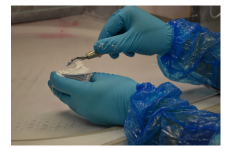
# POST TREATMENT

### **Parts cleaning**

How to clean your 3D printed parts efficiently?

- Learn all the tips and tools that we have developed in 20 years to make the cleaning of parts as efficient as possible, and recycle the raw material keeping the best success rate.
- Come to 3DCeram Sinto facilities and clean parts with our specialists to get the gesture and experience yourself our knowledge for 2 hours.

#### 20 years of cleaning know-how = lots of tips and techniques to share with you



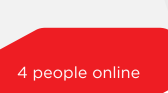


Available on : C100 EASY / C900 FLEX / C3600 ULTIMATE

#### **Firing stages**

How to debind and sinter ceramic 3D printed parts



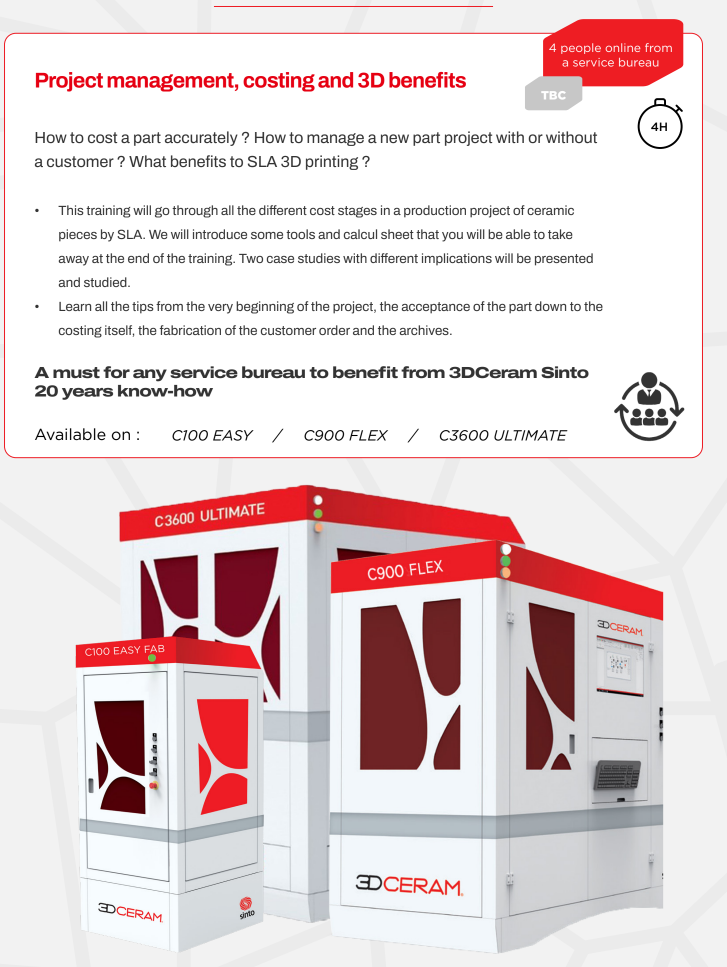


4 people online

4 people on 3DCeram Sinto site 1H

3H

# **TO GO FURTHER**



### **30 PARTNERS WORLDWIDE**



# **JOCERAM**.

#### Connect to www.3DCeram.com

twitter.com/3DCeram	<b>Y</b>
facebook.com/3DCeram	f
kedin.com/company <mark>/3DCeram</mark>	in

lir

3DCeram Sinto Sintokogio Group 4, rue du Parc Maison Rouge ZA Maison Rouge 87270 Bonnac-La-Côte Email : info@3dceram.com Tel. : +33 (0)5 55 04 10 90 Fax : + 33 (0)5 55 38 11 45