Masterclass 3D food printing

Beyond the hype: The next level of 3D Food Printing with byFlow.

3D Food Printing is an innovative method of food preparation with fresh ingredient. Vegetables, meat, dairy, chocolate, marzipan – already more than 50 ingredients are able to create a tasty 3D-printed dish, designed in shapes which are not achievable by hand or using molds. Therefore, it contributes to a whole new experience of dining but also supports the fight with food waste and provides solutions for healthy and personalized dieting.

During this exclusive Masterclass we will take you to the next, practical level of 3D Food Printing. Not only will we demonstrate our self-developed technology and teach how Michelin chefs, top chocolatiers, patissiers and catering companies use it. Our goal is to focus on its applicability for businesses from the Food Market and to demonstrate the newest achievements.

"We listen to our customers and business partners and constantly observe the trends in the Food Industry. We want our 3D Food Printing technology to bring a business value for professionals, instead of being just a catchy marketing tool. That's why we decided to look beyond the hype and show the participants of our Masterclass what's there."

- says Nina Hoff, byFlow's CEO.

Indeed, the latest achievements of byFlow prove that they regularly do their homework, think ahead and make smart steps. A good example is their collaboration with <u>Verstegen</u> Spices and Sauces, which became the world's first supplier of ready-to-go fillings for 3D Food Printing with byFlow's printer the Focus. Or their successful cooperation with <u>Jan Smink</u>, juror at Bocuse d'Or and founder of the first high-end restaurant in the world with 3D-printed food on the daily menu.

About byFlow

byFlow is a Dutch Company specialised in 3D Printing since 2009 and thé expert in the field of 3D Food Printing. At byFlow we believe we can change the way people make and experience food. In 2015 byFlow developed a 3D Food Printer, named "The Focus", that quickly entered the market within the Food Industry. In this Industry, byFlow is a partner for Leading Multinationals to find solutions for their specific 3D Food Printing needs and challenges. And not only because byFlow is technology leader.

By now byFlow works together with companies throughout the whole supply chain of the food industry and has experience with 3D Printing dairy products, confectionary like marzipan and chocolate, fruits and vegetables, and meat. Its collaborations with Food Multinationals and Top (Michelin Star) Chefs like Jan Smink, have made byFlow the global leader when it comes to 3D Printing Food.

FOCUS, the 3D Food Printer

A device that makes it easy to quickly create premade and personal 3D creations with fresh ingredients, or ingredients that otherwise will be thrown away, like fruits & vegetables that have a small spot and therefore unable for a farmer/supermarket/restaurant to sell. Next to this, 3D Food Printing also contributes to a whole new experience of fine dining. Within a few moments, you're able to create a nice logo for a Company or an exceptional form that was previously unavailable by hand or a mold.

The Focus 3D Food Printer is a portable device and is therefore easy to transport to a specific location or an event. Several Chefs, Caterers, Bakeries, Chocolatiers and R&D facilities within the Food Industry are already using this technology and amaze their customers every day with delicious 3D creations.

3D design software Studio

Make a sketch on paper and take a picture with your smartphone (or download a logo), send it to our online software (nothing to install) and convert it simply into a 3D design! Even pictures of faces can be 3D printed now.

Database with 80+ 3D designs and recipes

To start easy you can download more as 80 3D designs and fill your cartridges with recipes with fresh natural ingredients adapted to print in 3D. The best way to offer Michelin quality, developed by the best chefs, chocolatiers, patissiers and food designers!