



&



**PROTOTYPE | ANALYZE | PROFIT**



## It's just 4 simple steps:

### **1. Print the prototype of your project in 3D:**

3D printing allows you to make rapid prototypes based on customer's feedback. This results in drastic shortening of time needed for transition from ideas to a real objects. Thus allowing you to gain advantage over the competition and quickly introduce refined products to the market.

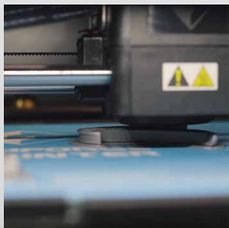
### **2. Presentation to the client:**

Present a perfect impression of the real product – remotely but in outstanding quality and without unnecessary waste of time and transport costs. All thanks to automated MODE\_360 systems.

### **3. Identify faults and weaknesses:**

Perform detailed quality control using advanced 360 degree presentation features and algorithms.

### **4. Deliver the finished product and gain all the profits!**



# 3D printing production by Sygnis New Technologies

In SYGNIS New Technologies we offer multiple 3D printing technologies (and also create some of our own). Our 3D printing production site consists of 50+ machines – ready and waiting for your projects.

## MODE\_Jumbo

### Basic set includes

- MODE\_Jumbo
- Software MODEViD
- MODEVIEW Cloud Account
- USB and Power cables
- Integrated laser calibration system



### Technical specification

Model:	FA90v3
Dimensions:	W 104 × L 146 × H 110 cm
Weight:	112 kg
Power supply:	110-240 V
Power:	915 W
Diameter of rotating platform:	90 cm
Light type:	LED 5700 K day light
Maximum dimensions of photographed object	70 × 50 × 50 cm
CRI	95+
Warranty:	3 years

Using MODE\_Jumbo requires a PC or MAC and a Canon EOS camera with a standard or macro lens.

### HARDWARE REQUIREMENTS

System:	Windows 64bit 7/8/10; MAC OS X 10.12
Processor:	min. Intel® Core™ i3
RAM:	min. 8 GB
Port:	3 × USB 2.0

We deliver our solutions for:

Canon

ABB



Chopin  
VODKA



Take advantage of new technologies!

## MODE\_360

[mode360.eu](http://mode360.eu)

[sales@mode360.eu](mailto:sales@mode360.eu)

+48 537 556 690

+48 660 790 249



Product photography | 360° photo & video

## SYGNIS NEW TECHNOLOGIES

[sygnis.pl](http://sygnis.pl)

[contact@sygnis.pl](mailto:contact@sygnis.pl)

+48 22 668 47 57



3D printing | 3D design | 3D scanning

**MODE\_360 & SYGNIS NEW TECHNOLOGIES**  
are parts of

SYGNIS S.A.

Lesna 8 St.,

83-010 Straszyn, Poland



Questions?

Book an on-line  
meeting:

