

C[]RP[]REAL

[VOLUMETRIC 3D PRINTING]

Inomissibile possibilities

Supersized 3D+

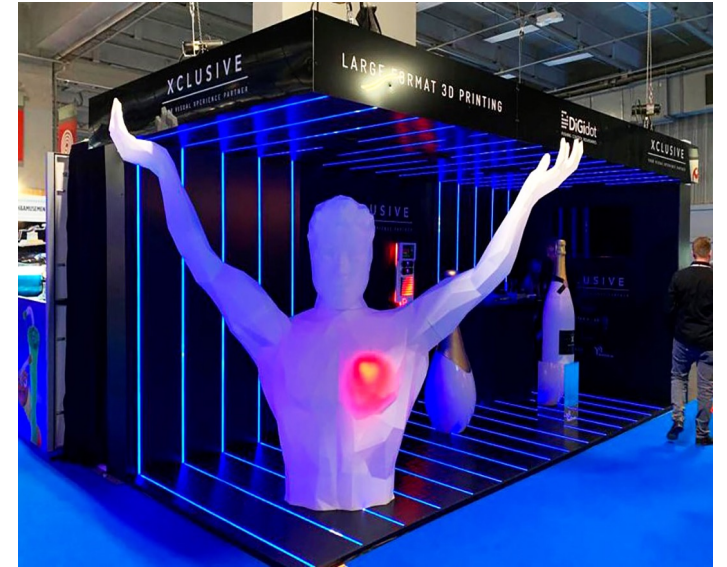
Unbeatable speed

[ABOUT C[]RP[]REAL]

CORPOREAL is a **volumetric 3D printing** company that can print **any shape** in **any size** at **super-fast** speed.

Our company is using Gel Dispensing Printing (**GDP**), which is a ground-breaking 3D technology that enables the production of large, lightweight 3D objects at unprecedented speeds.

CORPOREAL offers unique, supersized 3D+ solutions that are mostly used in **visual communication** including retail, tradeshows, entertainment, movies, prototyping and many other fields.



[THE TECHNOLOGY]

Our Gel Dispensing Printing (GDP) technology allows to produce 3D printed objects up to

150 cm x 120 cm x 180 cm

As the material can be assembled with itself, it is possible to build giant-sized objects. **NO DIMENSION LIMIT.**

Limitless sizing solutions

- Larger dimensions with post-print assembly
- Supersized 3D objects or without dimension limits
- Rawmaterial is able to be assembled with itself

Gel Dispensing Printing (GDP) Technology

- Patented technology
- Dispensing printing nozzle, solidifies by UV
- Remarcable structural strength

Wide volumetric 3D+ format

- Height 180 cm
- Width 150 cm
- Depth 120 cm

One of the fastest 3D printing speed on the market

- Maximum volumetric size achieved in less than 5 hour
- Printing is 10 times faster than other similar 3D printing solutions (35 cm/hour on Z axis)



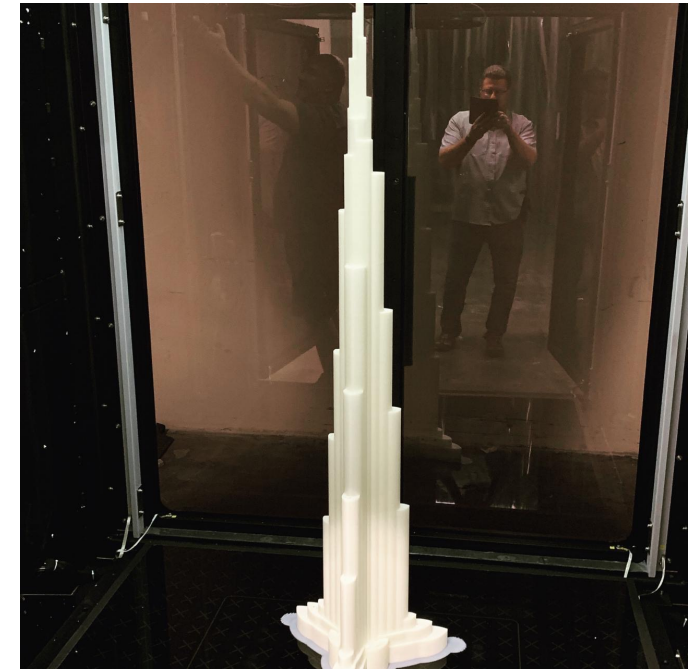
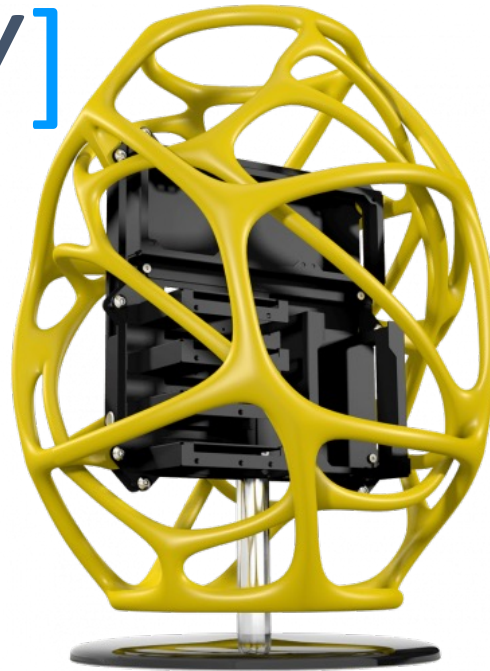
[THE TECHNOLOGY]

Key Benefits:

- Custom, creative, giant displays
- Complete geometry freedom
- Lightweight, illuminable models for maximum impact
- High structural strength
- Variable resolution capability
- Wide variety of coatings and finishes can be applied
- Little or no support structures required

Environmentally friendly

- Additive process with minimal waste
- Efficient digital process eliminates post-printing clean-up and low consumption of material
- Low energy consumption with LED UV
- Lightweight printouts minimize emissions of transportation and handling



[SOLUTIONS]

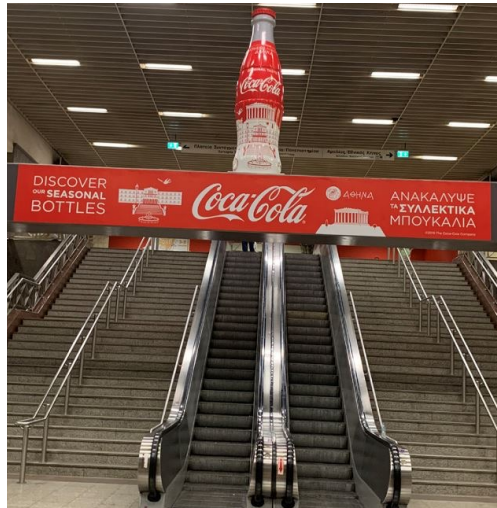
Unlimited opportunities

- POS
- Window display
- Mannequins
- Selfie points
- Signages
- Sculptures
- Decorations
- Illuminating signs
- Channel letters
- Outdoor installations
- Custom-made, complex forms
- Movies, Props
- Design
- Prototyping
- Molding system
- And many other options...



[POS]

Inomissible possibilities



Supersized 3D+



Unbeatable speed



[WINDOW DISPLAY]

Inomissible possibilities

Supersized 3D+

Unbeatable speed



[Mannequins]

Inomissible possibilities



Supersized 3D+



Unbeatable speed

[Selfie Points]

Inomissible possibilities



Supersized 3D+



Unbeatable speed

[Signages]

Inomissible possibilities



Supersized 3D+



Unbeatable speed



[Sculptures]

Inomissible possibilities



Supersized 3D+



Unbeatable speed

[Decorations]

Inomissible possibilities



Supersized 3D+



Unbeatable speed

[Illuminating signs]

Inomissible possibilities



Supersized 3D+



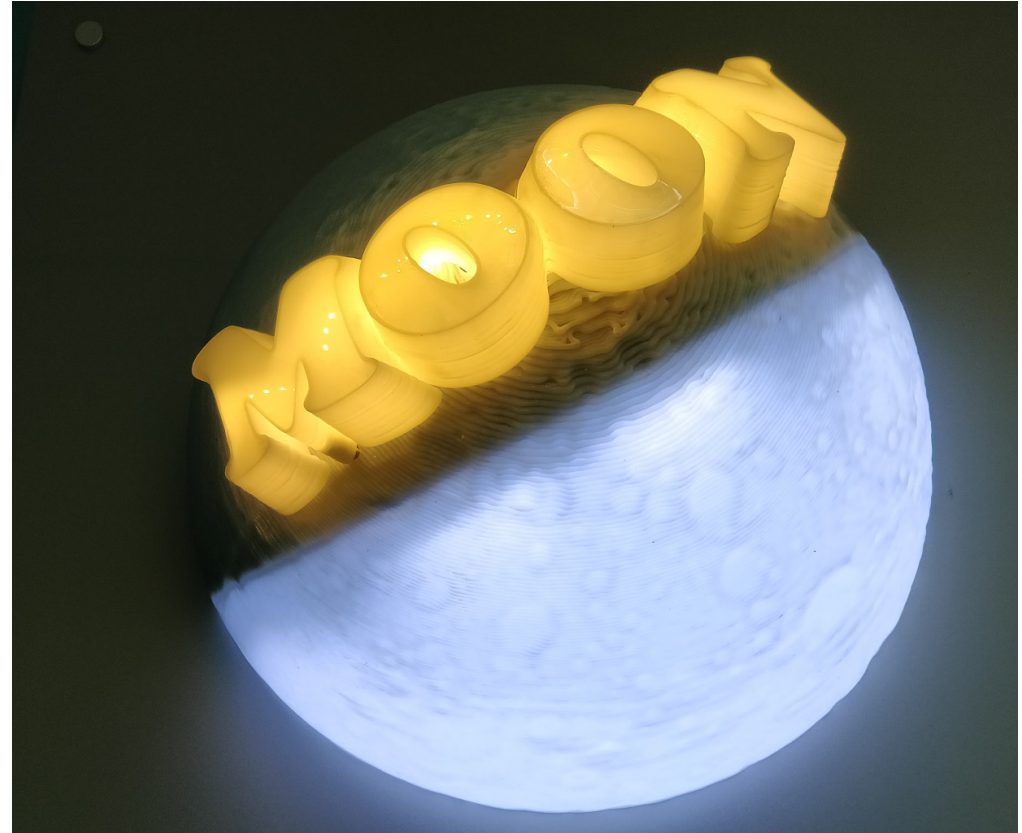
Unbeatable speed

[Channel Letters]

Inomissible possibilities



Supersized 3D+



Unbeatable speed

[Outdoor Installations]

Inomissible possibilities

Supersized 3D+

Unbeatable speed



[Custom-made Complex Forms]

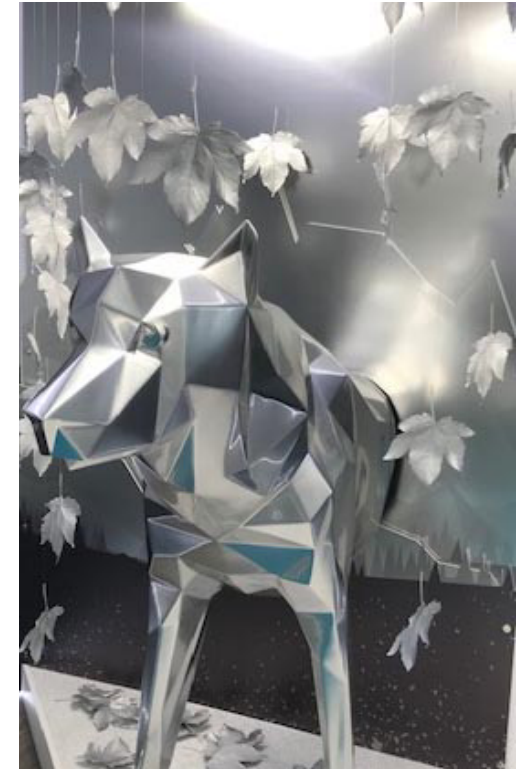
Inomissible possibilities



Supersized 3D+



Unbeatable speed



[MOVIES]

Inomissibile possibilities



Supersized 3D+



Unbeatable speed



[Props]

Inomissible possibilities



Supersized 3D+



Unbeatable speed

[DESIGN]

Inomissible possibilities



Supersized 3D+



Unbeatable speed



[Prototyping]

Inomissible possibilities

Supersized 3D+

Unbeatable speed



[And many more...]

Inomissible possibilities



Supersized 3D+



Unbeatable speed



[SUCCESS STORIES WORLDWIDE]

Ultra-realistic **3m-tall** dinosaur, 3D printed for a french company „wow“-ed French train commuters at the Gare d'Austerlitz railway station.

Printed in just 51 hours, this full-sized creature is compelling them to touch and feel its scales and share selfies galore.

The combined 2D/3D wide format exhibit was created to **spice up passengers' journey and entice** them to visit the paleontology exhibition at Paris' Musée national d'Histoire naturelle.



[SUCCESS STORIES WORLDWIDE]

Another company used the GDP technology to create this **2.6m tall** baseball player for F&F's MLB fashion store.

The display was sprayed with candy paint for a **spectacular** finish.

It generated a truly „wow-effect“!



[SUCCESS STORIES]

SHIMMERING BOTTLE SHAPE LIGHTBOX 3D+

This shimmering totem was made totally in our factory. It is a really complex POS because of the **3D+** printing technology and the illumination. It works with only one 12A accumulator for weeks.

The result is fascinating! CORPOREAL is able to produce this POS in any bottle shape or any similar shape.



CLICK FOR THE VIDEO



[SUCCESS STORIES]

CHOCOLATE BAR POS 3D+

This chocolate is also a representation and an example for an eye-catching POS.

CORPOREAL can easily change the size and the graphics on it.



[SUCCESS STORIES]

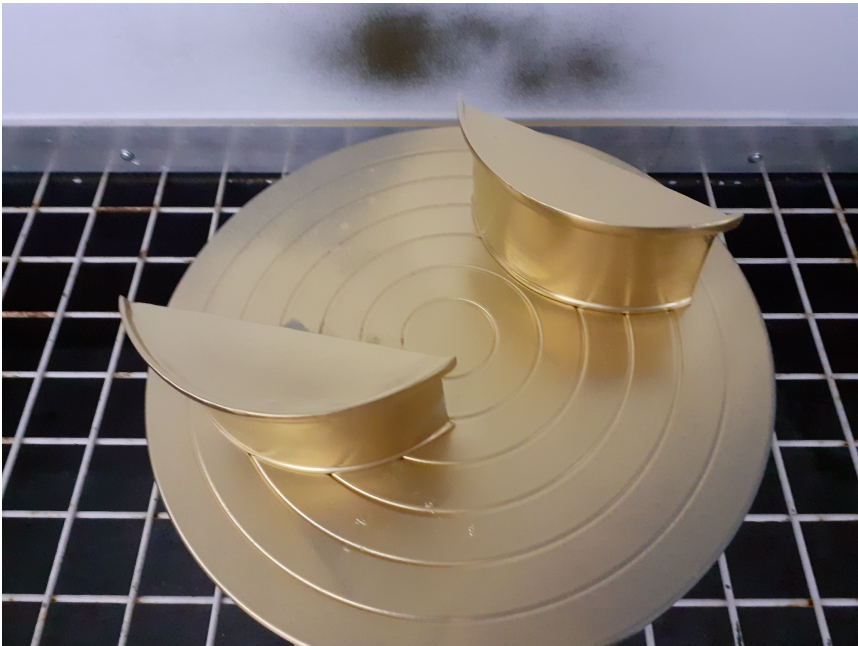
CORPOREAL can offer the complete 3D design from the first visuals to the final touches.



[SUCCESS STORIES]

DIFFERENT FINISHING TECHNIQUES

Painting, chrome-style



[SUCCESS STORIES]

MOLDING SYSTEM WITH 3D+

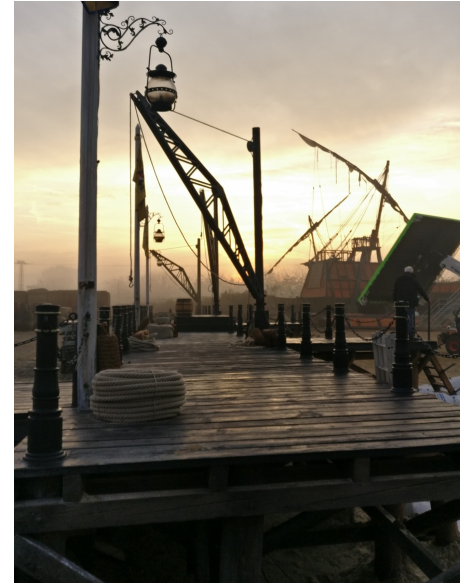
CORPOREAL is able to produce easily masterforms or molding systems for concrete design, sculpturing and thermoforming much faster than the traditional technics.



[SUCCESS STORIES]

HARBOUR PILON 3D+ SET DECORATION

CORPOREAL had a really short-term project for the film industry, but CORPOREAL could easily complete it. This project proved that CORPOREAL's 3D printing technology is much faster and easier than the CNC or hand made technology.

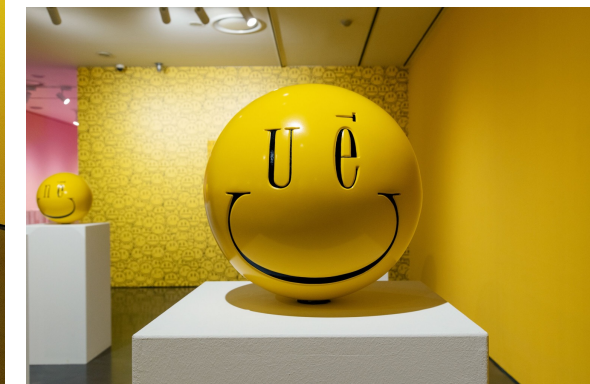
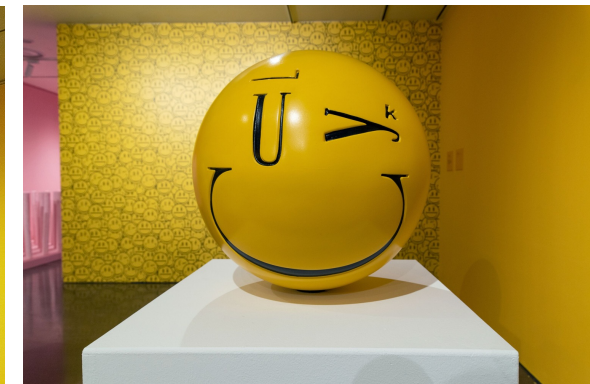


[SUCCESS STORIES]

EMOGRAMS 3D+

CORPOREAL had a really lovely cooperation with Miklos Kiss's international solo exhibition, Lotte Gallery, Incheon, South Korea, 2020

CLICK FOR THE VIDEO



[CONTACT]

Sales Contact:

Zoltan Zavaczki

General Manager
3D PRINT

Phone: +36 30 919 0286

Email: z.zavaczki@corporeal.xyz



Technical Support:

Email: support@corporeal.xyz

Web: www.corporeal.xyz

Inomissibile possibilities

Supersized 3D+

Unbeatable speed

Thank you!

C[]RP[]REAL

[VOLUMETRIC 3D PRINTING]

Address: 8-10 Hidepito street, Budapest, 1095 Hungary

Web: <http://www.corporeal.xyz>