



CONCR3DE
YOUR 3D POWDERHOUSE



SHAPING THE IMPOSSIBLE

Your vision in design and sustainability, brought to life without concessions. CONCR3DE overcomes traditional shape, production, or cost limitations by unlocking the benefits of additive manufacturing for your creations. Our technology allows 3D printing in stone and minerals, as well as using recycled materials from construction waste streams. We generate zero waste and can print objects on any scale.

[CONCR3DE.COM](https://concr3de.com)

CONSTRUCTION & DESIGN



CONCR3DE
YOUR 3D POWDERHOUSE

CREATE LARGER THAN LIFE SHAPES & LANDMARKS

Our 3D printer range includes solutions for any size – with printed dimensions from 100 x 100 x 80 mm up to a massive 6 x 3 x 1 meters in a single print. CONCR3DE lets you create anything from a small restoration solution or art piece to outdoor furniture or an entire building façade. Your designs can now include complex shapes and intricate details previously unimaginable or simply impossible or too expensive to produce in stone-like materials.

DIGITAL WORKFLOW & FILE-TO-FACTORY FABRICATION

As a designer, you have the latest design software at your disposal. Anything can be imagined in the digital world, aided by sophisticated algorithms and artificial intelligence. Our goal is to help you take your digital creation into the physical world.

THE MATERIALS TO LET YOUR DESIGN SHINE

Over the years, we have perfected the art of 3D printing materials like recycled marble, granite, and limestone sawdust, and more. Select one of our readily available materials, or suggest your own material. If your raw material or waste stream is available in (or can be changed to) powder form, our team can work with you to print objects in unique material mixes or even upcycle waste materials. By using our dedicated sealers, printed objects are ready to withstand the elements.

SUSTAINABILITY AS YOUR SIGNATURE

Additive manufacturing enables sustainable production by reducing material use. At CONCR3DE, we take the next step - rethinking where our print materials originate. Recycling waste streams from the stone industry, we transform worthless dusts into printable materials. By incorporating local waste, you can even create local expressions in the material. Mixed with our minerals, you can use minimum impact materials in our zero-waste production process for objects in any size.

Interested to learn more? Our team will gladly advise you on the possibilities and production options that fit your project. Send us an email at info@concr3de.com or call +31 (0)85 0606 171.



Design by Dustin White



CONCR3DE

Scheepsbouwweg 8 • 3089 JW Rotterdam • The Netherlands • +31 (0)85 0606 171 • info@concr3de.com • www.concr3de.com