



## RAW IDEA CERTIFICATES

Are you an impact investor looking for an investment that not only provides an attractive return, but also creates a positive impact on the future? Take a look at what RAW Idea certificates can offer you!

RAW Idea is known for her innovative designs and devotion to sustainability. Using multiple large scale 3D printers, RAW Idea can design and bring products to life that are unreachable with traditional techniques. With our certificates you can invest in the development of environmentally friendly production processes and the continuous improvement of these advanced technologies. At the same time, as an investor, you benefit from cumulative preferred dividend of up to 7.5% a year, paid out in 4 equal instalments.

The clock is ticking for our climate. We must take action together in order to reduce our carbon footprint and give existing waste a new purpose. Our certificates not only offer an attractive financial return but also enable our investors to contribute to a more modern, sustainable and efficient world. We produce our designs exclusively using sustainable materials. To us, a sea full of plastic is a sea full of RAW materials.

## The RAW Idea certificates have the following features:

Targeted at expert investors who actively engage in sustainable investment projects.	Cumulative preferred dividend of up to 7.5% a year. Ask for the terms.	Investment possible with a minimum participation of € 1,000.
Size:	€1,000,000	
Denomination:	€ 0.01	
Minimum participation:	€ 1,000	
Rate of return:	5% to 7.5% per year cumulative preferred dividend.	
Payout of return:	At the end of each calendar quarter.	
Registration period:	From May 2025.	
Term:	Fixed for the first year, then tradable per calendar quarter.	
Registration fee:	Up to 2% of the nominal value.	
Interim tradability:	Yes, up to 3% of the nominal value with active brokerage.	
Free transferability:	Yes, without transfer fees.	
Key risks:	The risks include all common risks associated with a scale-up company in the manufacturing industry. It is important to consider that we use the latest 3D printers and operate in a sector where developments are advancing rapidly.	

For all information, please refer to the information document for this offering on our website.