

The EOS values (Fair – Responsible – Together – Excellent) serve as a basis – providing a framework for our ideas and actions. It is very important for us that we fulfil our social responsibility as a company.

Within the scope of our responsibility for the environment, we not only strive for resource-conserving processes in additive manufacturing within our own company but also wish to create added value for our customers through the efficient and eco-friendly use of our products. The focus of all business divisions is on inspiring our customers with our products (systems/powders/consultancy).

To do so, we need convinced employees who we actively involve in environmental management. This is achieved by an open, environment-related dialogue, training and the opportunity to submit suggestions on how to improve corporate environmental protection. Furthermore, we involve our suppliers and contractors and, wherever possible, define uniform environmental standards. Our goal is to reduce energy consumption, material input and waste production. This claim to environmentally sound economic activity also applies for our services. We are committed to an open dialogue on all environmentally relevant matters, plans and decisions with authorities, professional bodies, associations and the public.

Environmental impacts and sustainability are important aspects in the development and optimisation of our additive manufacturing processes. We are continuously optimising our products with a view to their energy consumption, material input as well as the maintenance and recycling-friendliness of the components. This begins with sales of our powders, where we offer customers a free powder recycling method to return any reusable materials to the material cycle.

The environmental impacts of new products, activities and methods are determined in advance and monitored as well as evaluated throughout the process. Wherever economically viable, we use the best available technology (in terms of quality, reliability, energy and resource efficiency). We develop concepts for our customer on how they can operate our systems with the best possible energy efficiency.

Not only do we comply with laws and regulations as well as official requirements, we are also committed to constantly improving corporate environmental protection. All of our environmental protection measures are based on the best available and economically applicable technology. Wherever technically possible and und economically viable, the measures we implement go beyond the statutory and official requirements.

The nature of our business does currently involve hazardous materials. We ensure legal compliance and take precautions for emergencies that ensure the avoidance of any release of pollutants or energy into the environment in future too.

# Environmental policy



Corporate management and all executives regard environmental protection and sustainability as one of their key tasks. They create a structural basis, define measures and provide means to actively encourage an environmental awareness amongst all of our employees. The goals and their realisation in our strategic and operative actions are derived from our corporate values.

We want to leave our children with an intact environment, which is why taking care of the environment and resources is one of our paramount corporate goals.

A handwritten signature in blue ink, appearing to read 'H. Wladarsch', written over a horizontal line.

Horst Wladarsch  
Chief Operating Officer (COO)