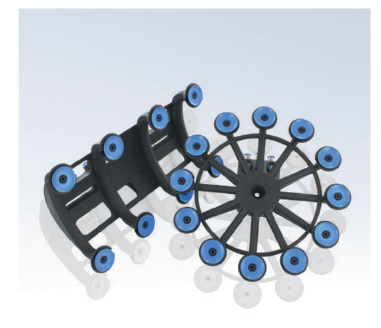


Plastic and Metal Materials for Additive Manufacturing



Making Solutions Take Shape





Gripper, Material: PA 2200; Source: ASS Maschinenbau GmbH

Rear Hub, Material: EOS MaragingSteel MS1; Source: Kappius Components

Discover the optimal materials that turn ideas into possibilities - and possibilities into results.

A wealth of materials

EOS offers you a comprehensive range of plastic and metal materials for Additive Manufacturing. Material data sheets available online provide extensive information about the component properties that can be achieved.

Materials expertise

Our materials engineers have been continuously developing new materials for more than 20 years to support our customers in implementing their projects. This expertise is incorporated into every new development in order to meet the requirements of the different industries. The materials are subject to quality assurance in compliance with international standards.

What you want

For us, it is important that our portfolio contains precisely the materials that you need to implement your applications. As a result, new developments and enhancements at EOS developments at EOS evolve from customer requirements.

Only the best is good enough

For you, this means: high-quality, extensively tested materials that enable you to achieve your design, development and production goals.

Plastic Materials



Stereotactic Platform, Material: PA 2201; Source: FHC, Inc.*

EOS offers 16 materials for Additive

Manufacturing with plastics, which

meet a wide range of different

component requirements: filled

and unfilled polyamides (PA),

polyether ketone (PAEK) and

thermoplastic elastomers (TPE),

polystyrene (PS). We provide advice

and support to help you select the

materials based on the property

profiles required for your

components.

EOS plastic materials can be used to produce innovative components in accordance with the most rigorous industrial standards. Moreover, they are essential to enhancing the overall flexibility of your production processes, and open up virtually unlimited flexibility of development and design.

Housing, Material: PA 2202 black; Source: Valeo

The right powder for any application

Each material is characterised by specific material properties that optimally support the property profiles required by your products. Strength, impact resistance, temperature, dimensional stability – EOS materials can comply with all requirements known to us. Among our sustainability activities, we are preparing to offer a **polymer powder recycling program.** After collection is arranged, the material is processed for use in non-laser sintering applications, thus ensuring full recycling of EOS polymer materials.

For detailed technical information on our plastic materials and property profiles, visit the EOS materials database: http://eos.materialdatacenter.com/eo/en

* EOS systems are able to manufacture medical devices. However, EOS cannot offer any guarantee that these devices meet all requirements.

Metal Materials



Spinal Implant, Material: Ti64ELI; Source: Autodesk Within Medical

EOS offers a wide range of materials that can be used in many industries. The part properties are ensured from one system generation to the next. You can make flexible and optimum use of the EOS technology with DMLS® (Direct Metal Laser Sintering) for your specific applications. At the end of the day this means **competitive advantages** for you thanks to favourably priced high-end metal parts.

Metal components can be manufactured with first-class quality by means of Direct Metal Laser Sintering (DMLS®). The reliable part quality is demonstrated by defined mechanical properties to a reproducible quality standard.

For detailed technical information on our metal materials, visit: http://www.eos.info/material-m



Heat Exchanger, Material: EOS Aluminium AlSi 10Mg; Source: 3T RPD, Autodesk Within, EOS

Unique quality assurance of material batches

Batch-specific factory certificates confirm both the standard chemical properties and grain size distribution as well as the tested material properties of the laser sintered material and the tolerances established during testing.

A **database** of the powder and part properties measured during the quality assurance process documents the performance capacity of the entire supply chain.



Combuster, Material: EOS NickelAlloy IN718; Source: Materials Solutions



Watch Case, Material: EOS StainlessSteel 316L; Source: Cooksongold

Systematic Approach Stronger Together

We always see the big picture to let you achieve the best possible result. This is why all our materials are optimised for our systems and vice versa.

The development of our systems, powder materials and process parameters go hand in hand all three elements are ideally aligned. The result: parts with first-class properties for their respective application, and thus ideally suited for cost-effective production.



EOS GmbH Electro Optical Systems Corporate Headquarters Robert-Stirling-Ring 1 82152 Krailling/Munich Germany Phone +49 89 893 36-0 Fax +49 89 893 36-285

Further EOS Offices

EOS France Phone +33 437 49 76 76

EOS India Phone +91 44 39 64 80 00

EOS Italy Phone +39 02 33 40 16 59

EOS Korea Phone +82 32 552 82 31

EOS Nordic & Baltic Phone +46 31 760 46 40

EOS of North America US material order Phone +1 248 306 01 43

EOS Singapore Phone +65 6430 05 50

EOS Greater China Phone + 86 21 602307 00

EOS UK Phone +44 1926 62 31 07

www.eos.info • info@eos.info



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