



Internationale Fachmesse für Druckguss: Technik, Prozesse, Produkte
International Trade Fair for Die Casting: Technology, Processes, Products

Picture

Fig. 1. Plastic prototype of a workpiece manufactured by 3D printing (left) and – after optimizing the design and manufacturing the die casting mold – the workpiece made from zinc serially manufactured by die casting (right). (Source: Frank Druckguss, Georg Frank GmbH, Heilbronn, Germany)

Fig 2. The inserts of these die casting molds made by the SLM process contain contour-aligned cooling channels. (Source: Oskar Frech GmbH & Co. KG, Schorndorf, Germany)

Literature

[1] Josef Auer, Stefan Schneider: EU-Monitor. Digitale Ökonomie und struktureller Wandel. 3D-Druck: Starkes Wachstum in der Nische. (EU-Monitor. Digital economy and structural change. 3D printing: strong growth in the niche; in German).

Deutsche Bank Research, April 2019.

[2] David: Der 3D-Druck-Markt für Metall soll einen Wert von 11 Mrd. Dollar bis 2024 haben. (The 3D printing market for metal is expected to have a value of USD 11 bn by 2024; in German). Online Magazine 3Druck.com. June 2019.

https://3druck.com/industrie/der-3d-druck-markt-fuer-metall-soll-einen-wert-von-11-mrd-dollar-bis-2024-haben-3982779/?utm_source=mailpoet&utm_medium=email&utm_campaign=19kw24

[3] Uwe Berger, Andreas Hartmann, Dietmar Schmid: 3D-Druck – Additive Fertigungsverfahren. (3D Printing– Additive Manufacturing Processes; in German). Verlag Europa-Lehrmittel, Haan-Gruiten, 3rd edition 2019.

[4] Thomas J. Mueller: Welche Auswirkungen hat das 3D-Metalldrucken auf den Feinguss? (What effects does 3D metal printing have on precision casting? in German). In: Giesserei-Praxis 5/2019, pp. 42-46.

[5] Rolf Roller et al.: Fachkunde Gießereitechnik. Technologie des Formens und Gießens. (Foundry technology specialist knowledge.

Ideelle Träger
Honorary Sponsors
VDD Verband Deutscher Druckgießereien

CEMAFON,
The European Foundry Equipment
Suppliers Association

Veranstalter
Organizer
NürnbergMesse GmbH
Messezentrum
90471 Nürnberg
Germany
T +49 9 11 86 06-0
F +49 9 11 86 06-82 28
euroguss@nuernbergmesse.de
www.euroguss.de

Vorsitzender des Aufsichtsrates
Chairman of the Supervisory Board
Albert Füracker, MdL
Bayerischer Staatsminister der
Finanzen und für Heimat
Bavarian State Minister of Finance
and Regional Identity

Geschäftsführer
CEOs
Dr. Roland Fleck, Peter Ottmann

Registergericht
Registration Number
HRB 761 Nürnberg



Internationale Fachmesse für Druckguss: Technik, Prozesse, Produkte
International Trade Fair for Die Casting: Technology, Processes, Products

Technology of molding and casting; in German). Verlag Europa-Lehrmittel, 8th edition 2016, Chapter 8.9: Additive manufacturing processes, pp. 400-404

[6] Ioannis Ioannidis: Additive Manufacturing bietet Druckgießern große Chancen! (Additive Manufacturing offers die casting founders great opportunities! in German). In: Giesserei, issue 11/2017.
<https://www.giesserei.eu/magazin/interview/2016/interview-ioannidis/?L=0zudem>