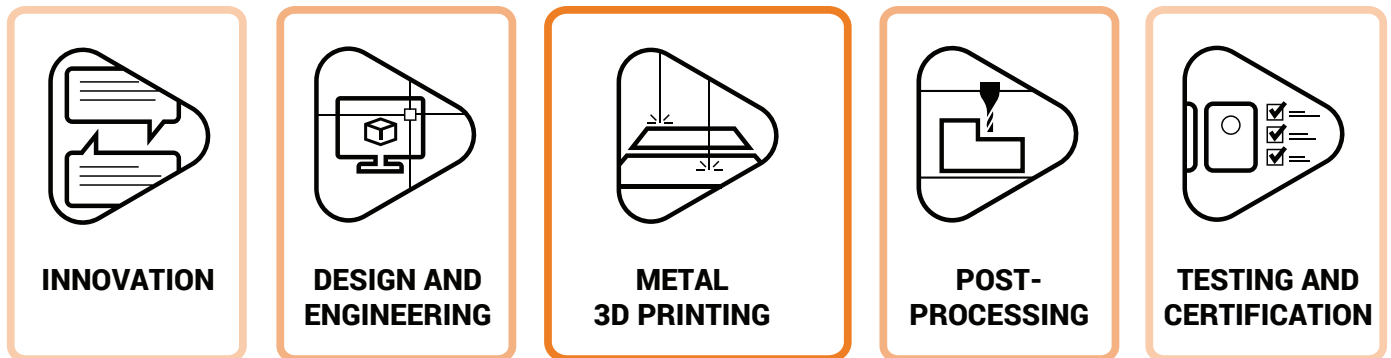


Experienced **expert**

Delva is your experienced expert and partner in industrial 3D metal printing. We offer co-development that digs deeper than the surface to find optimal solutions to the customer's individual needs. 3D printing of metals adds a new dimension to the range of manufacturing technologies and enables completely new types of structures and solutions. Embrace this mature technology with Delva and improve your competitiveness.

Delva as a **partner**



EFFICIENT ADDITIVE MANUFACTURING CHAIN

Profound **technical** expertise

With the broadest metal printing material portfolio in Finland, technical expertise, and insight into the possibilities, we can significantly maximise the benefits of industrial printing in your organisation.

Application advantages

3D-printed mould inserts

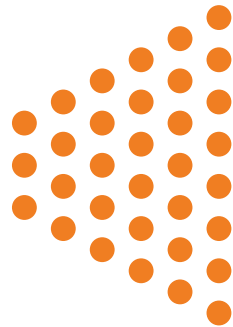
Results produced
by printing
delva.fi

Technical excellence and innovation utilising freedom of shape:

- ▶ Enable previously challenging or even impossible mould designs
- ▶ Position cooling channels closer and more evenly to the component contour
- ▶ Combine different manufacturing technologies for hybrid products

Cost-efficiency and shortened supply chain with sustainable solutions:

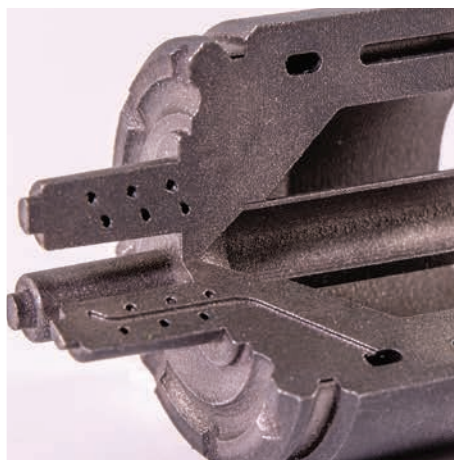
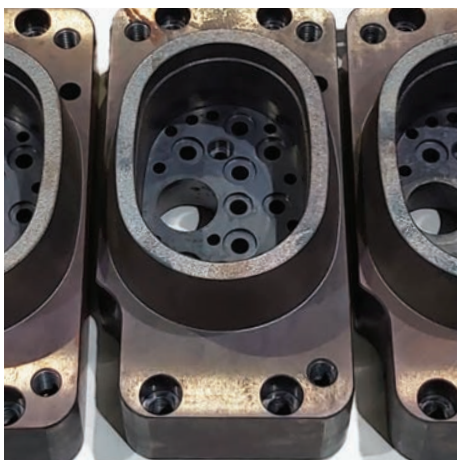
- ▶ Enable competitive local single and small series production
- ▶ Utilise fast prototyping
- ▶ Prolong service life with durable materials and repairability



Increase productivity by cutting the production cycle and improving yield and part quality:

- ▶ Enhanced flow and balanced feed of the liquified plastic
- ▶ Optimised cooling process
- ▶ Lower deformation rates for the finished products

**As a part of the customers evolving value chain,
we improve our customers competitiveness with AM solutions.**



Delva Oy
Laajamäentie 2
13430 HÄMEENLINNA,
FINLAND

+358 50 314 3487
info@delva.fi
www.delva.fi

