



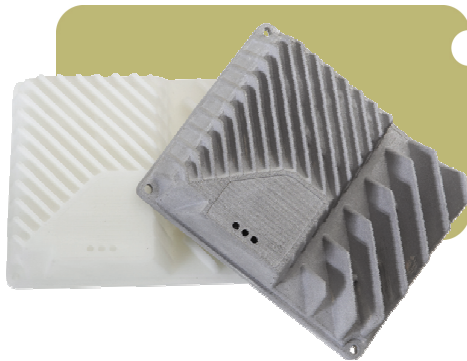
FORMKON

Prototyping & Die casting

Formkon ApS – Aluminium, Magnesium and Zinc castings

Formkon produce cast prototypes and high pressure die castings in aluminium, magnesium & zinc. By means of 3 processes we can participate from prototype development to series production. Prototype production and the important part optimization for die casting are carried out in our head office in Denmark whereas the series production takes place in China offering extremely competitive prices.

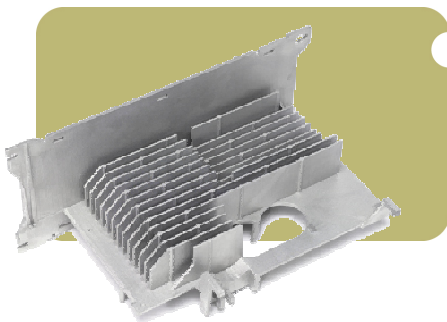
Besides casting we also offer cnc machining, documentation and a number of surface treatments on the cast parts. From Prototyping to Series production – Our 3 processes:



Investment casting

Cast prototypes produced by investment casting. Parts can be produced without draft angles and with very complex cores and undercuts.

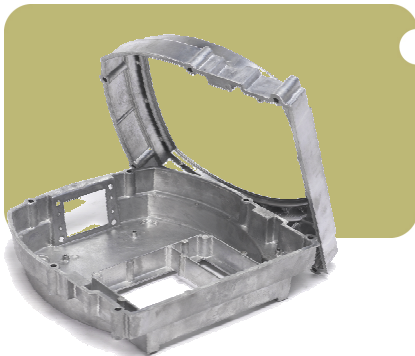
- Delivery: 5-10 working days
- Aluminium, Magnesium and Zinc alloys
- Series: 1 – 100 pieces
- Max. dimensions: app. 800 mm.
- Production in our Danish head office.



Soft Tooling

High pressure die castings in soft tools. Inexpensive tooling suitable for prototyping and small batch productions.

- Delivery: 4-8 working weeks
- Aluminium, Magnesium and Zinc alloys
- Series: 100 – 2.000 pieces
- Max. dimensions: 1600 t clamping force
- Production in China



Die casting

High pressure die castings in hard tooling.

- Delivery: 8-12 working weeks
- Aluminium, Magnesium and Zinc alloys
- Series: 2.000 pieces and upwards
- Max. dimensions: 1600 t clamping force
- Production in China

Formkon ApS, Head office
Oddervej 5, DK-7800 Skive, Denmark
Phone: +45 97 51 01 00 / Fax: +45 97 51 01 92
www.formkon.dk / formkon@formkon.dk