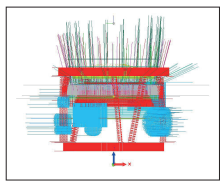


GEARBOX HOUSING OF A POWERSHIFT TRANSMISSION







CAM model

Metal printed part

Partly machined part

INFORMATION ON THE COMPONENT PART

- Application: Gearbox housing of a powershift transmission
- Conventional manufacturing technology: milling or casting, from aluminum to reduce weight
- Problems with procurement by milling:
 - Very high chip volume
 - High utilization of turning and milling centers
 - High costs for wrought material procurement due to large required dimensions
 - Weight-optimized component geometry cannot be produced due to production limits of conventional technology
- Problems with procurement by casting:
 - Economical only in high quantities
 - Subsequent changes can only be realized by manufacturing new moulds
 - Weight-optimized component geometry cannot be produced due to production limits of conventional technology

TECHNICAL DATA

Machine: arc405

Dimension [mm]:

$$D_{a,Flange} = 324$$

$$D_{a.Segments} = 380$$

$$D_{i, Cooling Channel} = 161$$

$$D_{i,Tube} = 248$$

$$H = 244$$

Wire: 1.4370 | Ø 1,2 mm

Printing mass: 35,0 kg

Printing time: 31,60 h

ALTERNATIVE TO CONVENTIONAL MANUFACTURING TECHNOLOGIES

3DMD@

- Weight-optimized production with steel, enables weight savings with higher strength at the same time
- Near-net-shape production
- Shortening of the required turning/milling time
- Economical from lot size 1
- Subsequent adjustments can be easily implemented

BENEFITS 3DMP®



Reduction of manufacturing time



Cost savings



Small units



Material savings



Fast customization