

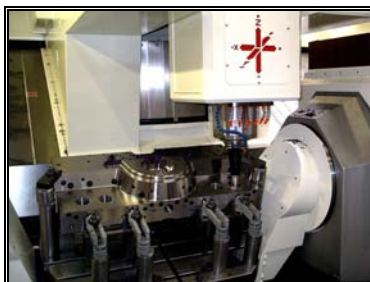
Whilst everyone is talked about full service, we offer it: Inchoate to the assistance to the development of the raw parts to the point of the measurement report after sampling, you'll get everything from one hand.

We have all technologies and competence to produce high complex dies up to total weight of approx. 43 tons with innovative solutions. In certifying according to DIN ISO 9001-2000 VDA 6.4 as well as the price "*diemaker of the year 2004*" we see our efforts confirmed as a reliable partner to receive the confidence of our customers again on the new.

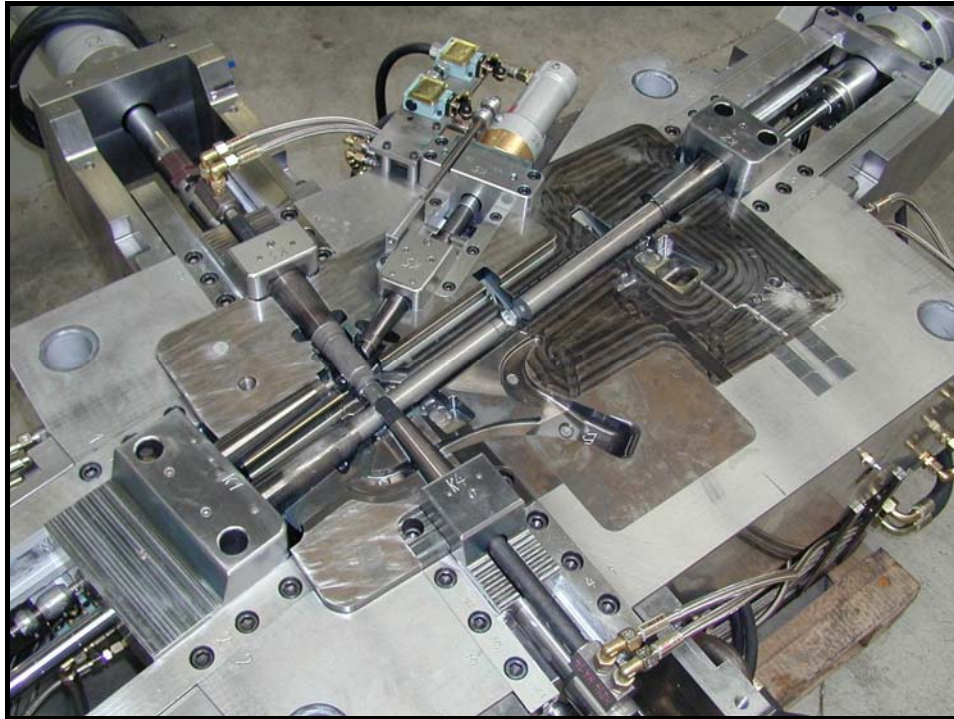
Construction performance can be furnished with the following systems: Unigraphics, ProE, CATIA and AutoCAD

We have modern machinery and with it we process all necessary production technologies:

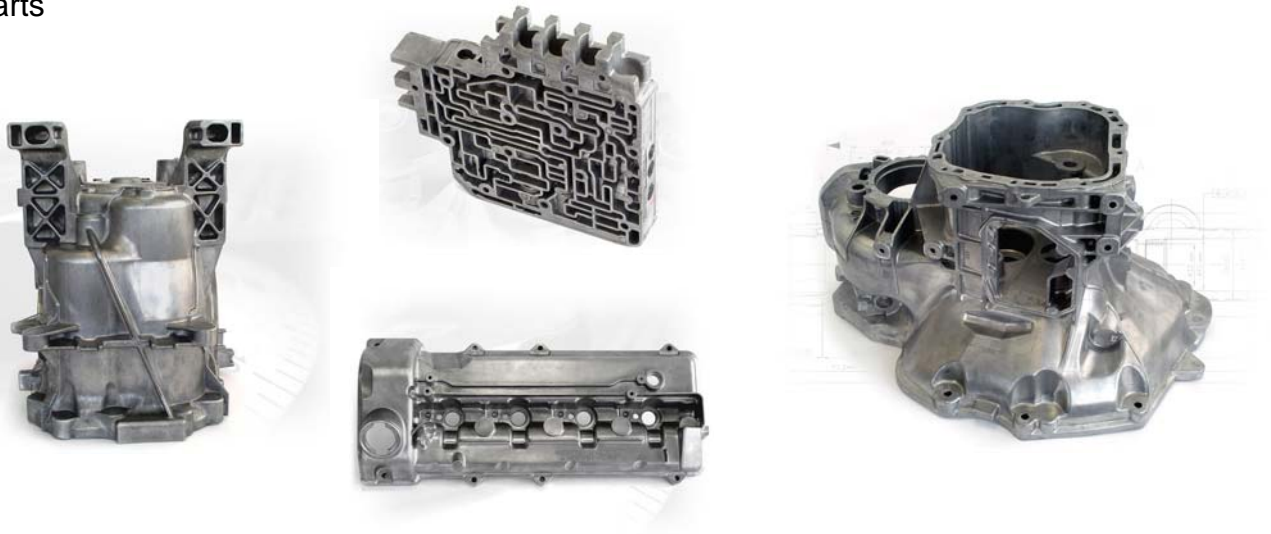
- deep hole drilling
- high speed milling machining centres
- 5-axis-milling
- tempering
- spark and wire erosion
- assembly und polishing technologie
- foundry laboratory with 400- 1.000- and 2.300-tons die casting machine
- measurement techniques with two 3D-CNC-measuring machines



## Tools



## Parts



More detailed informations you will find on our homepage [www.modelltechnik.com](http://www.modelltechnik.com)

- › Adresse: Modell Technik GmbH & Co. Formenbau KG  
Franz-Mehring-Straße 11  
D – 99610 Sömmerda
- › Telephone: +49(0)3634 6861 - 0
- › Telefax: +49(0)3634 6861 - 19
- › Email: [postbox@mtformenbau.de](mailto:postbox@mtformenbau.de)
- › Contact person: Matthias Huke  
Managing Partner

<p><b>MODELL TECHNIK</b> GmbH &amp; Co. Formenbau KG</p>
<p>Matthias Huke geschäftsführender Gesellschafter</p>
<p>Franz-Mehring-Straße 11 99610 Sömmerda</p>
<p>Telefon: 0049 (0) 36 34 / 68 61-0 Telefax: 0049 (0) 36 34 / 68 61-19 e-mail: <a href="mailto:postbox@mtformenbau.de">postbox@mtformenbau.de</a></p>