

>>> 3D-FLOWTEC GmbH the Full Service Provider <<<

3D-FLOWTEC builds:

- > High precision motors
- > Motor components
- > Automotive parts

3D-FLOWTEC provides engineering and production support by way of:

- > Optical 3D-measurements and digitalisation
- > Computer tomography
- > Tactile coordinates measuring technique
- > Reverse engineering

3D-FLOWTEC Design Office and Production feature:

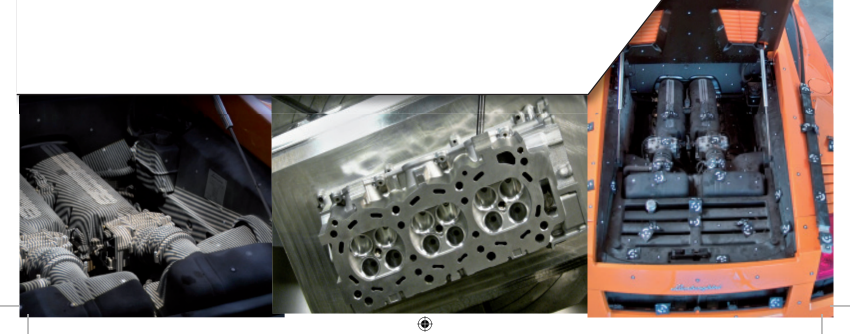
- > 3D-CAD
- > Rapid prototyping
- > Electric discharge wire cutting
- > Electric discharge machining
- > 5-axes hobbing

3D-FLOWTEC Quality Assurance offers:

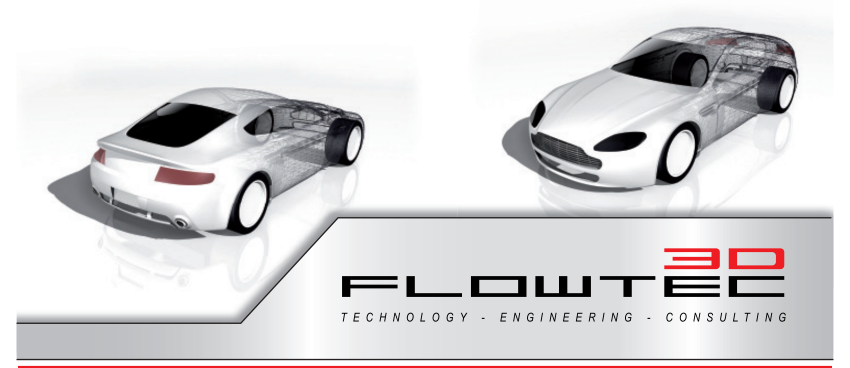
- > State-of-the-art measuring equipment
- > CAD Specified/Actual comparison
- > Measuring reports to VDA
- > Measuring reports to PPAP

3D-FLOWTEC is certified under ISO 9001 enabling us to serve customers among the:

- > OEMs
- > Automotive industry
- > Motor sport teams
- > Material producers
- > Metal processors
- > Medical engineering concerns
- > Information technology







>>> 3D-FLOWTEC GmbH the Full Service Provider <<<

3D-FLOWTEC activities focus on:

- + Project accompaniment including
- > Conception
- > Engineering
- > Prototyping
- > Start of production
- + Sophisticated and complex measuring techniques
- > Tactile measuring systems
- > Optical 3D measurements and digitalisation
- > Light stripe sensors
- > Photogrammetry

The 3D-FLOWTEC Team looks back to many years of experience in the fields of racing motor and sport motor engineering guaranteeing customers a cost-effective and flexible realisation of any conceivable task.

We will be pleased to comply with customers' request for discretion and confidentiality.

Key factor for a top performance is the 3D-FLOWTEC team embracing:

- > Competence in technology
- > Know-how in measuring techniques
- > Qualification for the work performed
- Creativity to find solutions for technical problems
- > Striving for never ending improvements

3D FLOWTEC GmbH Bunsenstraße 5 51647 Gummersbach GERMANY Person to contact: Mr Darius Baghi

Phone: +49(0)2261 50159 76 Fax: +49(0)2261 50159 74 E-Mail: info@3D-flowtec.com

www.3D-flowtec.com

