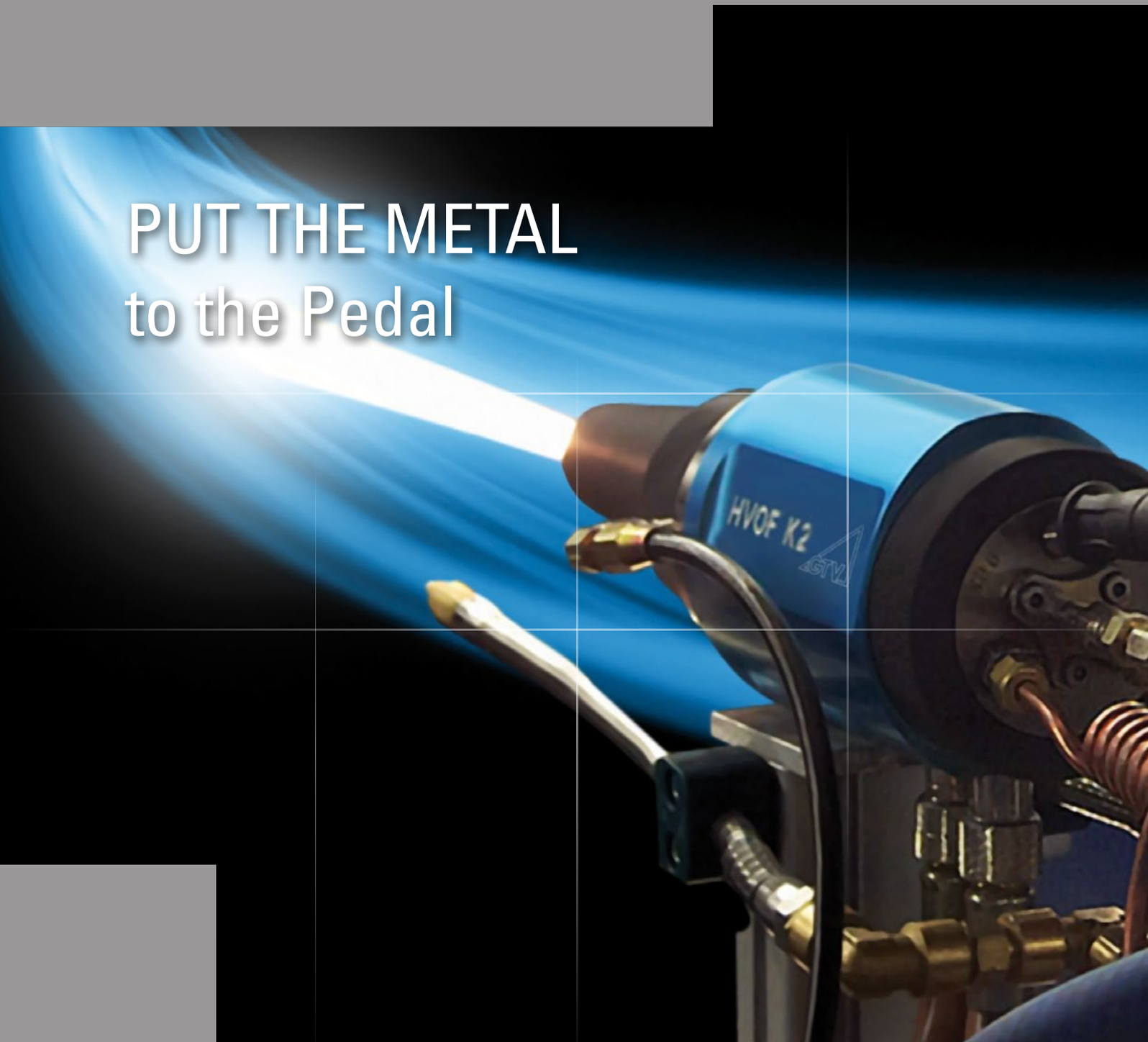
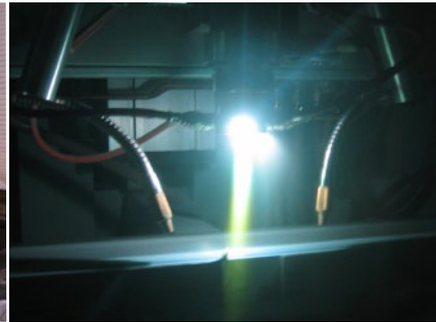
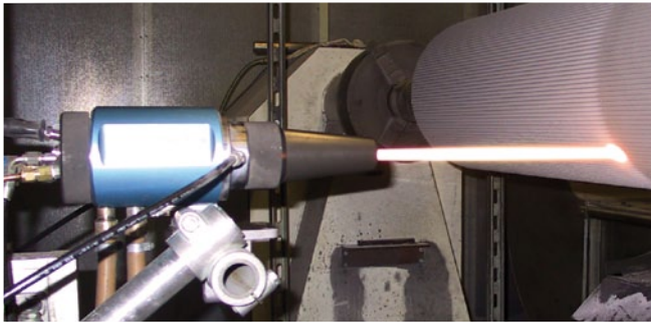




PUT THE METAL
to the Pedal



OUR PASSION: Pushing the pedal to the metal



Ever since it was established by Wolfgang Basseler and Friedhelm Janke in 1982, the owner-managed company GTV has been a synonym for top quality and a high level of delivery reliability for all types of thermal spray products.

A large amount of commitment and passion for further development and specialisation have always been the driving forces behind the company's corporate philosophy, which has been successfully continued by the second generation of managers, Stefan Kill and Dr Klaus Nassenstein, since 2005. The GTV Group, which comprises the companies GTV Verschleißschutz GmbH, GTV Impex GmbH and GTV Thermal Spray China Ltd, as well as the subsidiary company GTV Automotive GmbH, currently employs over 50 members of staff and generates a turnover of approx. 20 million Euros.





GTV GmbH has been a leading expert in the field of thermal sprayed component surfaces for over 25 years. The innovative GTV coating processes are based on particle bombardment technology - and not only in the field of racing!



Managing Partner Dr Klaus Nassenstein says:
"On top of this, practically all of us have a passion for cars!"



The spectrum of products and services available from GTV ranges from spare parts and materials through to plant components and complete systems and right through to customer-specific ready-to-use 'turn-key' installations.



Managing Partner Stefan Kill says:
"Solutions that are as individual as our customers themselves are our speciality, right through to production support where required!"

You Can EXPECT MORE



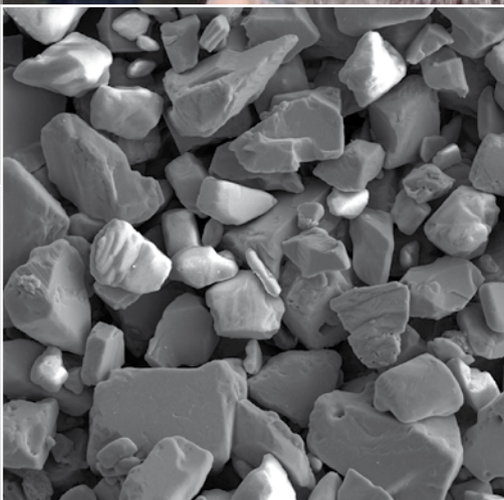
Over 300 GTV systems are now being operated in a wide variety of production and research facilities all over the world. The experience that we gain from this covers a broad spectrum of sectors and procedures and is consistently incorporated into the constant further development of our processes and systems. The specialist expertise in place on all levels of GTV activities is supported by academics in the company's own Research and Development Division.

Here at GTV, our staff have an excellent understanding of their trade and almost half of them have been working at the company for over ten years. Thanks to our staff's experience of processes in the field of thermal spraying and support from modern online application interfaces, we are able to quickly and reliably complete service tasks at customer installations all over the world!





More experience, more competence and more quality. The special customer solutions provided by GTV offer an optimum amount of reliability, quality and cost-effectiveness.



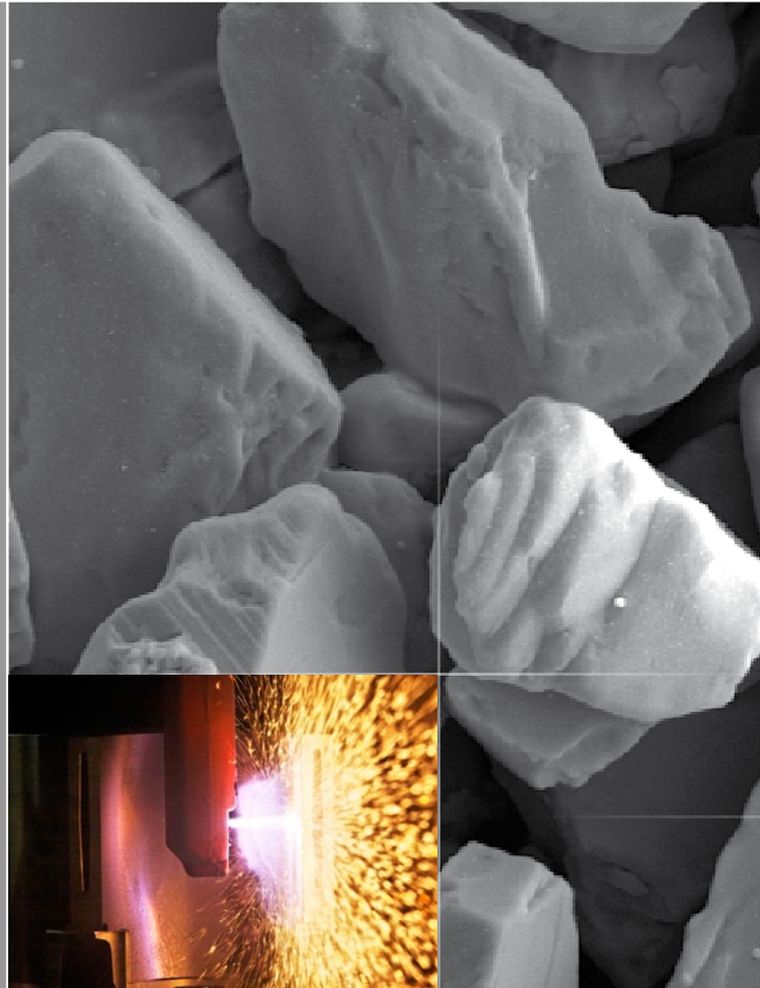
Service Manager Michael Brenner says:
"Customer satisfaction and service are our main priority!"

The RIGHT MIXTURE



Together with our customers we have developed a multitude of solutions for a wide variety of applications in the field of surface coating over the past 25 years. The industries represented by these customers range from the consumer goods industry through to conventional mechanical and automotive engineering and right through to service operations for aircraft and energy turbines. The printing and steel industries are other important sectors catered to by GTV.

Universities and research institutes are also important pillars for GTV, not least against the background of the company's own research and development work in the field of thermal spraying.





GTV systems are used in a multitude of industries.
Thanks to modern job shop coating companies, GTV products
can be found in almost all technical industrial sectors.



Sales Manager Michael Weiss says:
"For our engineers, technicians and scientists,
there are almost no coating problems that cannot be solved."

A TEAM PLAYER by Conviction



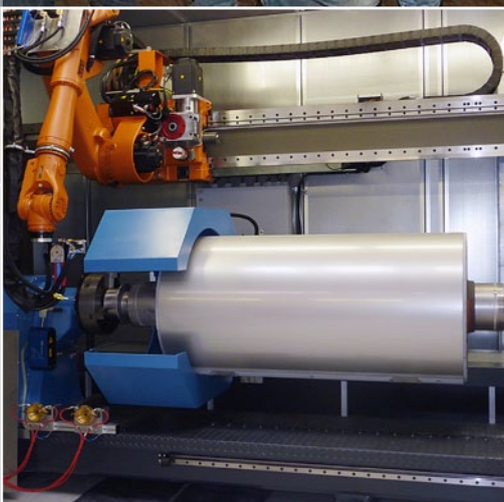
In the market, industrial companies and service providers are constantly in competition. It is far too often the case that short-term economic success, at any cost, is a company's main priority. Our opinion is that: "This does not consider the whole picture. Only those who start thinking of the future right now will be true winners."

GTV therefore places a significant focus on providing our staff with training and further education and training young people in commercial and technical positions in order to secure the future of our company. The combination of a high level of specialisation and independent work for which they are individually responsible enables our staff to strongly identify themselves with and feel connected to the company.



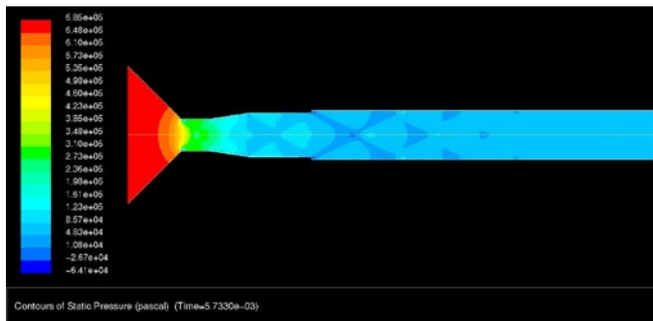


The GTV corporate philosophy is characterised by respect: for our customers and suppliers, our staff and their families, our partner companies and rivals and for our shared environment. Giving sustainability priority over short-term success is the maxim followed by GTV.



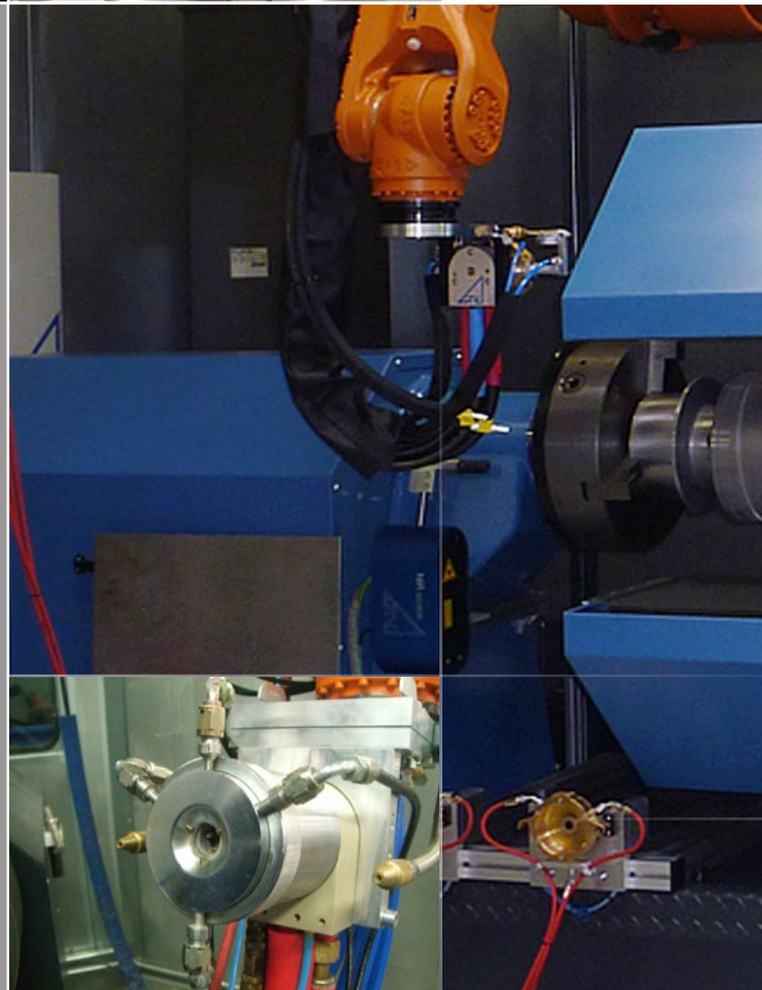
Apprentice Phillip Schäfer says:
"As a Junior Mechatronics Engineer I am already becoming acquainted with and gaining an understanding of the coating process at an early stage."

Using Our FULL POTENTIAL



When it comes to research and development, GTV has been involved in the technological redevelopment and further development of coating processes for many years. GTV constantly acts as a driving force behind the development of innovative coating processes in a multitude of research projects funded by BMBF (German Federal Ministry of Education and Research), AiF (German Federation of Industrial Cooperative Research Associations) as well as ISB (Capital Investment and Structure Bank, ISB.RLP.de) and in cooperation with partners from a variety of research institutes.

GTV also works on its own independent activities and further developments in the form of industrial projects in the field of thermal spraying. As a result, LASER CLADDING technology, a technology related to thermal spraying, was recently integrated into the GTV portfolio.





We actively contribute towards the future development of thermal spray technology on behalf of our customers.



Frank Beck, Head of Laser Technology, says:
"With LASER CLADDING technology, we are writing a new chapter in the field of innovative coating processes."

FIRED UP for the Future



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GTV has been using the pull marketing strategy for many years. Our discussions and cooperation with our customers enable us to always become acquainted with their changing needs and approach these requirements in a targeted manner.

We consider every new challenge to be an opportunity to take a step forwards in the further development of our processes and therefore also of our company. The innovative LASER CLADDING process and the bore hole coating of aluminium engine blocks are just two examples of our many developments.





GTV views every new task as a challenge with the goal of developing a technically high-quality and cost-effective solution for its customers.



Dr Klaus Nassenstein and Stefan Kill say:
"Our customers' success also shows that we are on the right track."



Ever since the company was established in 1982, the name GTV has stood for top quality and a high level of delivery reliability for all types of thermal spray products.

GTV provides its customers with many years of experience in all aspects of the high-technology field of thermal spray technology, enabling them to make use of the effective and efficient GTV system solutions in order to gain a substantial competitive advantage in the market.



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