



VDS Technische Industrie





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VDS TECHNISCHE INDUSTRIE COMBINES CUTTING, BENDING AND FORMING PROCESSES

IN A SINGLE TOOL, AND CAN ALSO ADD EXTRA PARTS SUCH AS NUTS OR INSERTS OR, FOR

EXAMPLE, WIRE SHAPES IN THE DIE. IN THIS WAY, WE KEEP WITHIN MINIMUM TOLERANCES,

REDUCE THE CHANCE OF ERRORS, INCREASE THE SPEED, GUARANTEE REPRODUCIBLE

HIGH QUALITY AND KEEP THE COST PRICE AS LOW AS POSSIBLE.





COMPLETE PRODUCTION

VDS Technische Industrie applies itself to medium and large series of sometimes simple but usually complex metal parts, singly or combined, for which minimum tolerances apply. A significant part of our order portfolio consists of external parts that must be finished off to high aesthetic standards. Due to the broad spectrum of disciplines on offer, customers experience VDS as a one-stop-shop for a wide diversity of metal and mechanical processes. In addition, we create joints by means of welding, gluing and riveting. Surface treatments and fitting also count among our frequent operations. The majority of our products are exported, also outside Europe. We ensure a responsible annual growth in turnover by continuous investment in automation and robotics.





OPTIMAL TOOL DESIGN

Our strength is that we determine the most efficient production method for your product, and then design a functional tool for the job. We call this customer-specific operation. Our engineers make use of the most advanced aids. The design, production and maintenance of the tools is done in-house in cooperation with VDL Toolmaker. Already in this phase, the application of advanced machines contributes to a low cost price. Obviously, all drawings and data are archived.

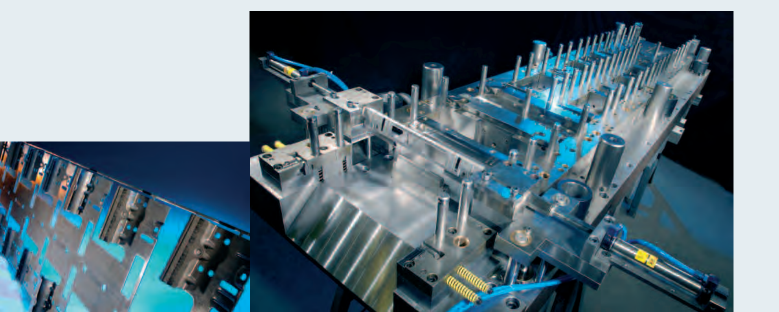


PRECISE MEASURING

High quality products demand high quality extended measuring facilities. Apart from modern 3D measuring equipment, VDS has a five-axle laser scanner which can even measure double-chromed surfaces quickly and with great precision. You will also find many product-specific patterns at VDS. Measurement reports can also be supplied on request.

LOGISTICAL SUPPORT

The one-stop-shop approach of VDS means that we offer customers professional and integrated logistical support across a broad field. The delivery of the agreed quantity on time is our main concern. Communication in connection with forecast, planning, order and forwarding procedures nearly always occurs via EDI. New developments are followed and supported. You liaise with your set contact person, also on logistical matters.



QUALITY ASSURANCE

Our technological development is partly due to the automotive industry. The high demands they set have since become part of our standard service. This applies not only to quality, cost price assurance and reproducibility, but also to all other processes. This gives our customers 100% assurance that everything is under control, and that there is a solution to any possible disaster. We have guaranteed this with ISO TS 16949, ISO 9001 quality certificates, and with environment certificate







- Both mechanical and hydraulic stamping, bending and deep drawn
- Plate thicknesses of 0.2-8mm
- (Robot) welding
- Spot welding
- Fitting
- Subassembly
- Own tool factory
- Engineering, production and logistics
- EDI communication with customers' stock systems
- International delivery on demand via warehousing
- Advanced measuring capability



VDL Groep

VDS Technische Industrie part of the VDL Groep, an international company with around 4,700 employees, spread over more than 60 operating companies in 14 countries. The strength of the cooperation within the VDL Groep offers added assurance in terms of continuity to customers and suppliers of VDS Technische Industrie alike. Furthermore, VDS Technische Industrie call on the collective expertise of VDL Groep and cooperate with its sister companies in the production of combined components.

VDS Technische Industrie is a supplier company. In the supply sector, VDL is a market leader in the areas of metalworking, system supply, plastics processing and surface treatment.

The other sectors comprise coaches & buses and finished products. The coach & bus division includes coaches, chassis modules, public transport buses, mini and midi buses. The finished products sector comprises suspension systems for the automotive industry, production automation systems, heating, cooling and air-technical systems, systems for the oil, gas & petrochemical industry, sunbeds and roof boxes, products for intensive livestock keeping, tube systems, cigar-making and packaging machines, container systems.



VDS Technische Industrie by

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