## D&S Strahltechnik GmbH & Co. KG

## About this organisation

#### **Machine translation**

This profile has been machine-translated based on data provided in German.

D&S Strahltechnik GmbH & Co. KG is a successful mediumsized family business specialising in the surface treatment of metal and CFRP components by sandblasting, spray galvanising, coating and milling. In the "Automotive Technology" division, D&S processes series components for leading car manufacturers and major automotive suppliers at six locations in Germany.

- Compressed air blasting and milling of CFRP series components - Cleaning blasting of hot-formed structural components for the automotive industry Automotive industry - with temporary corrosion protection if required -Blasting of aluminium components such as gearbox housings

Borchener Strasse 175 33106 Paderborn North Rhine-Westphalia Germany ☑ www.ds-sandstrahltechnik.de



**Organisation type** Small or medium-sized enterprise

Sectors No specific sector

Employees 50 up to 249

**Turnover** €10m - €50m

Funding

n/a

Main areas covered	Beams in wages, Milling on a contract basis, Coating on a contract basis
Infrastructure	
Certifications	ISO 9001, ISO 50001
Keywords	
Memberships	

# D&S Strahltechnik GmbH & Co. KG

<b>Machine translation</b> This profile has been machine-translated based on data provided in German.					
Offer					
Products					
Services & consulting Others: null			$\checkmark$		
Field of technology					
Design & layout					
Functional integration					
Measuring and testing technology					
Modelling and simulation					
Plant construction & factory automation					
Recycling technologies					
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology					
Forming					
Joining					
Material property alteration					
Primary forming					

# D&S Strahltechnik GmbH & Co. KG

<b>Nachine translation</b> This profile has been machine-translated based on data provided in German.				
	Research	M Development	lanufacturin & Supply	
Material				
Biogenic materials				
Cellular materials (foam materials)				
<b>Composites</b> Carbon-fiber reinforced plastics (CFRP)			$\checkmark$	
Fibres				
Functional materials				
Metals				
Plastics				
Structural ceramics				
(Technical) textiles				

### Machine translation

This profile has been machine-translated based on data provided in German.

Mr Dr. Jochen Mühlhoff

Managing Director

Mr Dipl.-Ing. Lothar Rietze

Project Manager CFK

muehlhoff@ds-sandstrahltechnik.de

rietze@ds-strahltechnik.de