

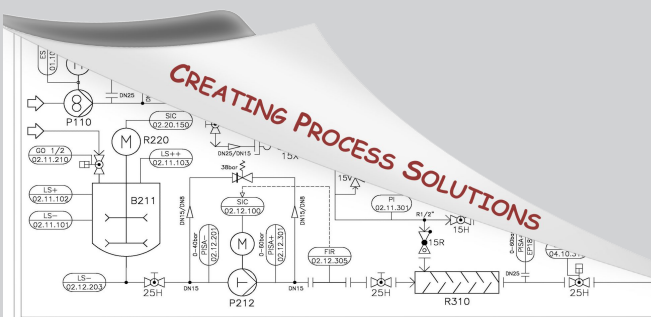
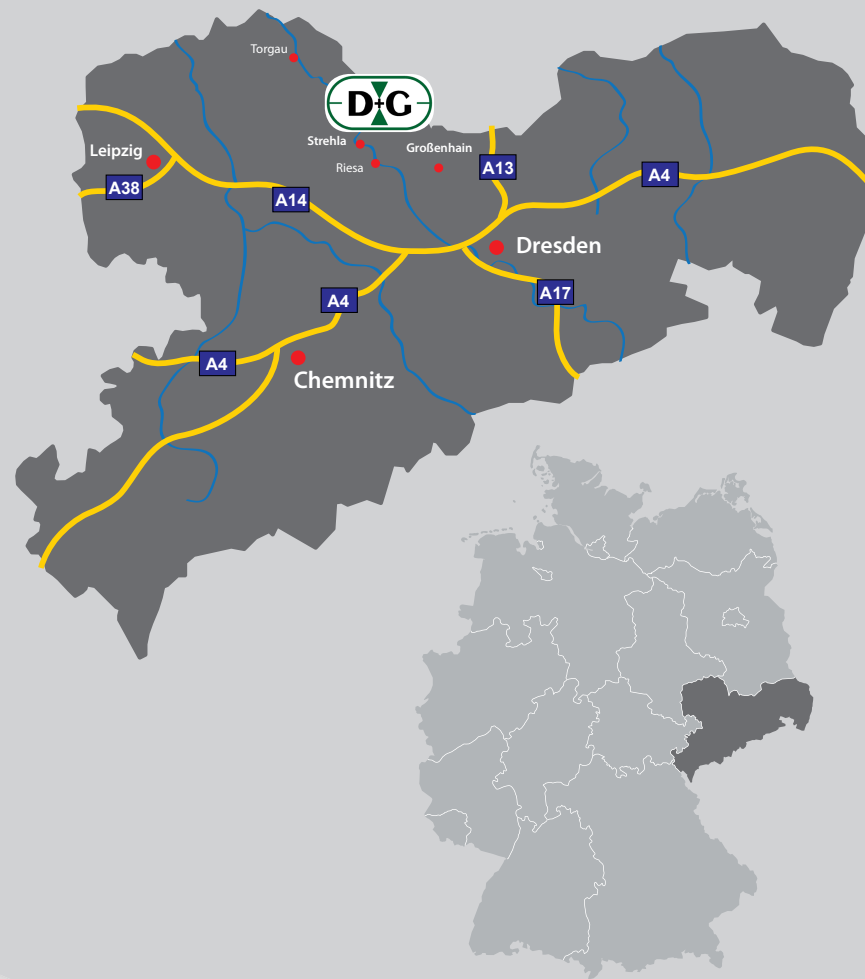


**VERFAHRENSTECHNIK UND  
DOSIERSYSTEME GMBH**

**D+G Verfahrenstechnik und  
Dosiersysteme GmbH**

Hugo-Haase-Str. 16-18  
01616 Strehla - Germany

Phone +49 (0)35264 20 49-0  
Fax +49 (0)35264 20 49-39  
[info@dug-verfahrenstechnik.de](mailto:info@dug-verfahrenstechnik.de)



**VERFAHRENSTECHNIK UND  
DOSIERSYSTEME GMBH**



[www.dug-verfahrenstechnik.de](http://www.dug-verfahrenstechnik.de)

Conveying

Dosing

Mixing

Filling





### General information

#### ....company / personnel

Our company was founded in April 2002. We are a small-scale enterprise fulfilling specific tasks and creating special appliances. We focus on tailor-made and individual solutions of our products. Currently there are five members of staff employed.

#### ...business partners / suppliers

Companies we often cooperate with are situated in our region, especially those of building and assembling our equipment and the after-sales service of systems and installations engineering.

#### ....partners / fairs

Our products and services for the bulk cargo industries are represented by DASAG GmbH Verfahrenstechnik – Anlagenbau. Wallner Engineering is our agency abroad in South-Germany, Austria and Switzerland.

We present ourselves on the following fairs and exhibitions: European Coatings Show, Powtech and various local fairs.

### Our target groups and customers

Companies in the chemical industry, manufacturers of plastic/ synthetic materials, adhesives and building materials, manufactures of aliment and luxury foodstuff, suppliers of plant engineering

### Important customers:

Phillip Morris Manufacturing GmbH, Siniat GmbH, Wacker Chemie AG, TIB Chemicals AG, Sommer GmbH & Co. KG, Schwenk Putztechnik GmbH, Holcim AG, Papierindustrie, tesa Werk Hamburg GmbH, Tricat GmbH, Schöck Bauteile GmbH....

### Our range of products and services

Engineering of new technologies and solutions to procedural settings of tasks  
Design, manufacturing and construction of individual process plants and customer-specific solutions

### Plants and components for

Inline-mixing systems of several components (liquid to paste-like) for different products in order to adjust the required sales specifications.

Compact dosing and mixing equipment for difficult products and mixtures of raw material

Dosing and mixing equipment for manufacturing and modifying of adhesives

Inline-mixing systems for liquid and paste-like components (e.g. paints, varnishes)

Fusing and dosing equipment for extremely exact volumetric dosing of minimal quantities of raw materials

### How can we help you and what can we do for you?

You have a procedural or technical problem to solve?

We look into matter and offer innovative and alternative ideas to solve your problem.

Perhaps we have dealt already with a similar task or problem in another field successfully?



**Mobile dosing plant  
for solid containing dispersions**  
Type: DS-F / R 100



**Supply unit**  
Type: DS-F / 120 – 40 / 0,8 – 9,0



**Continuous dosing and mixing plant  
with dynamic inline-mixer**  
Type: KMD-F / 5-1 / 6000



**Continuous dosing and mixing plant with  
inline-homogenizer**  
Type: KMD-F / 2-1 / 300



**Powder pump for additives**  
Type: SDP 40