



**Your specialist  
for testing and stopping technology  
for sewer and gas lines**



# + Proven know-how

from which you profit



**Dear Reader,**

Städtler + Beck is a medium-sized handcraft company with many years of experience in the development and manufacture of testing and stopping technology for sewer and gas lines.

As a family business rich in tradition, we are proud to manufacture our products ourselves on site in Speyer and to continue to and constantly perfecting them. We develop perfect systems and individual solutions „Made in Germany“. This is how we convince customers in Germany and worldwide.

The high safety requirements and the constantly changing regulations in the context of European harmonization and globalization represent an enormous challenge.

For this reason, Städtler + Beck not only offers comprehensive on-site consulting and support, but also assumes a decisive responsible manufacturer, but also takes over a decisive part of your work within the framework of quality assurance. We inspect your gas and sewer bags and devices directly on site. At Städtler + Beck, consulting is not only a service. It is our core business.

You can rely on us at any time!

A handwritten signature in black ink, appearing to read 'Dennis Wolff', written in a cursive style.

**Dennis Wolff**  
Business Manager  
Städtler + Beck

# + Perfect services

reliable, flexible and cost optimized



## + Safety

you can rely on



### More than just standard

We offer consistent high quality with maximum safety. Orders are mostly assembled by hand exactly as required. Thanks to our rich practical experience and unbureaucratic ways, we always find reasonable solutions that benefit all parties involved in a partnership of equals. Even in our growing international business, we remain true to our values and offer solid quality „Made in Germany“.

### Innovations - multiple awards

Our innovations include the latest DVGW-certified hot tapping and bag-positioning technology in the highest safety class. TV camera-supported joint testing devices, leak test kits and high-pressure test equipment. We offer the widest range of mechanical and pneumatic testing and pneumatic testing and shut-off systems.

For the development of the KOMUP joint testing device Städtler + Beck was awarded the Innovation Prize of the Rhineland-Palatinate Economic Development Corporation. A success that encourages us in our development work.

### Partnership at eye level

As a responsible medium-sized company, open and honest dealings are a matter of course for us - whether with our own employees or with our customers. We do not promise more than we can deliver. We stand by our social obligations as a training company and are committed to the city and region. Our employees work as independently and responsibly as possible and translate their experience with heart and mind into products that are both simple and innovative.

#### Facts

Foundation: 1972  
Employees: 28

Managing directors:  
Michael Hausdorf · Jörg Haubrock  
Location: Speyer



### Gas hot tapping, stopping and gas bag positioning equipment

- + Hot tapping equipment
- + Bag positioning equipment
- + Stopples equipment
- + Gas stopping bags
- + House connection lock systems
- + Pipe plugs
- + Accessories

### Sewer joint testing and shut-off equipment

- + Joint testing equipment
- + Sewer, test and shut-off bags
- + House connection testing systems
- + Measurement technology for leakage tests
- + Pipe plugs
- + Accessories

### Individual special designs

- + complete system solutions
- + individual final productions
- + Special products made to measure
- + Adaptation to existing systems

# + Gas products

individual and flexible



## Gas hot tapping, shut-off and bag positioning devices

### Hot tapping and stopple devices

All Städtler + Beck hot tapping and stopple devices enable to shut-off of gas, water and district heating pipelines that are under pressure. Due to spring pretensioning we offer an cost optimized hot tapping technology.

### Bag positioning devices

This technique is used for gas-free, temporary blocking of gas-carrying lines according to DGUV 100-500 chapter 2.31. Advantages: More stable equipment, no tearing off, no turning over of the gas bags.

### Fabric and MDA gas bags (up to 1 bar)

Certified gas bags for low and medium pressure (up to 1 bar). Compared to conventional test and shut-off gas bags, MDA positioning gas bags offer significant advantages in application. Savings potential is given by repair instead of purchasing new bags.

### Hand-operated flow stop bags - still indispensable

Are indispensable for „unplannable“ work according to DGUV 100-500 chapter 2.31 with increased risk.

### House connection testing technique

Suitable for the replacement of the main shut-off device from 1" to 3" and fittings.

### High pressure shut-off und testing plugs (up to 100 bar)

Enable testing and stopping off of pressure lines. A push-off plate assists in the necessary, positive locking of the closure. All plugs can be customized.

# + Sewer products

Products with advanced technology



## Sewer testing and shut-off technology

### Joint testing devices

Used to check the leaktightness of pipes and sewers, more precisely all joints of a pipe system.

### House connection testing technology

With our leakage test kit for house connection pipe systems, you will receive everything you need to carry out leak tests according to DIN 4033, EN 1610, other test standards or leak detection.

### MDA double bags for joint testing

The MDA double bags testing system enables the leakage testing of house of house connections in sizes DN 50 to DN 300.



### Pipe plugs

Are used for temporary shut-off of pipelines and are characterized by their simple operation and are very durable. They can also be used for leak tests according to DIN EN 1610.

### Sewer shut-off bags

The manufacture and sale of test and stopping bags is one of our core competencies.





### Pipe cleaning balls

Are wear-resistant and functionally reliable when filling, emptying, separating and drying of pipe strings of any kind.



## Special requests

that you can express.

-  Complete system solutions
-  Individual finishes
-  Custom made products
-  Adaptation to existing systems



## Service

from which you profit.



### On-site service - Competent assessment of your bags and testing technology on site.

Safety has the highest priority. That is why Städtler + Beck offers you on-site inspection of your of your bags and test equipment, also possible with other manufacturers' products. This eliminates the need to ship your equipment and reduces the time required and the resulting downtimes to a minimum.

The inspection is carried out by our qualified field service. The proper condition of your bags and testing equipment, as well as the storage conditions, which have an influence of the safe use of your equipment both positively and negatively.

# + Service

from which you profit.



## Trainings for users

Our offer also includes the training of your employees.

We offer the following training courses:

- Training and instruction in hot tapping and bag positioning with Städtler + Beck equipment. Practical seminar. Working with hot tapping equipment, bag positioning equipment and possible troubleshooting incl. participant certificate.
- Training to become an expert for bag and equipment checks Maintenance, testing and storage of equipment incl. participant certificate.

Contact us and find out about the possibilities of employee training by the qualified specialists from Städtler + Beck.

# + Contact

who will support you.



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