BÄNNINGFR - WORI DWIDF A RELIABLE PARTNER

Customer satisfaction and loyalty are our yardstick. Existing customers will hardly move away.

There are good reasons for this. The high degree of flexibility is one of them. So is the combination of innovative technology and employees' experience as well as individual and tailormade advice.



The service to our customers is the focus of our business activities and ensures both their success and ours. Our relationship with business partners is open and honest, characterized by mutual respect and trust.

STRONG SERVICE

The foundation for a first-class service is the ability to think and to look ahead. The employees of Bänninger therefore support you in all phases of the project - from project and offer preparation to engineering services during processing



as well as logistics. The result is a reliable and comprehensive range of services worldwide.

BÄNNINGER BENEFITS

- Complete systems for a wide range of applications and media
- Years of experience and innovative product solutions
- Worldwide availability with excellent service
- High flexibility and individual service
- WORKTEC individual solutions in prefabrication



RELIABLE PARTNER WORLDWIDE ...





BÄNNINGER GROUP OF COMPANIES

Bänninger Kunststoff-Produkte GmbH

Bänningerstrasse 1 Germany

(r) +49 6408 89-0 ₽ +49 6408 6756

☑ info@baenninger.de

mww.baenninger.de

Bänninger Rohrleitungssysteme GmbH

Athenslebener Weg 21 39418 Stassfurt Germany

+49 3925 96236-89

www.baenninger.de

Baenninger Formtechnik Sp.z o.o

ul. Woiciecha Korfantego 11 42-202 Czestochowa

(c) +48 3432 31218

mww.formtechnik.pl

35447 Reiskirchen

(c) +49 3925 96236-60

⊠ info.stassfurt@baenninger.de

Poland

⊠ biuro@formtechnik.pl

Baenninger Trading LLC P.O. Box 474150

Dubai Investment Park 2 Dubai - United Arab Emirates

(c) +971 48857 955

→ +971 48857 765 ⊠ info@baenninger.ae

mww.baenninger.ae

Baenninger, Inc.

1500 Broadway. Suite 1902 New York, NY 10036 United States of America

Climate neutral



Bänninger Group of Companies Made in Germany



FIRETEC

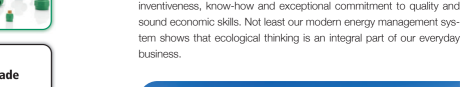






PP-RCT





cording to DIN EN ISO 14001.

BEING AHEAD OF THE MARKET



HOW CAN WE BE OF FURTHER ASSISTANCE?

MADE IN GERMANY FOR MORE THAN 30 YEARS

The Bänninger Group of Companies is a family-owned business, successfully managed in the third generation. Our ongoing success is based

on one fundamental principle: People are the integral part of all our consi-

derations. Our production focuses on pipes and fittings that are real pro-

blem-solvers for the challenges people face during processing and use.

Our commitment to quality results from passing on this special view from

generation to generation. Since our priority is top quality and sustainability

we are proud having obtained DIN EN ISO 9001 and DIN EN ISO 50001

certifications. With a strong focus on environmental protection, we are

preparing the introduction of the environmental management system ac-

To date, Bänninger has enjoyed continuous growth which is based on

Do you still have unanswered questions or do you need our support? Our service team is happy to help you.



COMTEC PE100

COMTEC PP-RCT

QUALITY AT THE HIGHEST LEVEL

PROPERTIES - JOINING TECHNOLOGY*

COMTEC PVC-U

PVC-U has an increased resistance to heat deflection and chemicals and is particularly resistant to chlorine

- Moulded parts for chemical and industrial applications
- The allrounder for liquid media
- d8 mm to d315 mm
- Up to 60 °C
- Suitable for potable water
- High chemical resistance





IDEAL FOR GASES AND LIQUIDS

Polyethylene injection moulded parts are characterized by excellent physical and mechanical properties.



Up to 80% less expansion with fiber middle layer

- d25 mm to d1000 mm
- -40 °C to +60 °C







QUALITY ... in its highest level guarantees reassuring safety.

provides the necessary plus in terms of efficiency.

EXPERIENCE AND KNOW-HOW ...

successful projects of our customers.

distinguish Bänninger employees.

creates the foundation for the

make it possible to realise

the projects of tomorrow today.

STATE-OF-THE-ART TECHNOLOGY ...

CONSULTING ...

INNOVATIONS ...

STRONG SERVICE ... starts with us by thinking proactively.

OVGW

GEPRÜFT



RESISTANCE MEETS HIGH PROCESSABILITY

Thanks to our years of expertise, we offer even safer and more efficient polypropylene pipe systems and fittings for almost all liquid media.











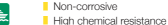














Pipes and fittings are designed for high pressure ratings and temperatures

up to 95°C, depending on wall thickness (SDR 17 to SDR 7.4) and medium





























THE MODERN FIRE PROTECTION SOLUTION

A modern pipe system for sprinklers and wall hydrants according to EN 12845, approved by FM and AENOR. As a non-corrosive, durable system, FIRETEC saves resources and protects the environment. Due to new additives, fire protection and environmental protection are provided at the same time.



PREFABRICATION OF SPECIAL COMPONENTS

For the materials polyethylene and polypropylene we offer the prefabrication of individual components and manifolds according to your requirements. Time is money and tight deadlines play an increasingly important role in today's construction industry. Prefabricated components/assemblies are therefore of great benefit to architects, planners and installers.

- Pipes and fittings for fire protection and sprinkler systems d20 mm to d160 mm
- Up to 60 °C

Easy processing

- Fire resistance class B-s1, d0 (EN 13501)
- Very good pressure and temperature resistance
- Non-corrosive
- No formation of incrustations
- FM and AENOR certified





Fast assembly times on site (plug & play)

- Individual production according to customer specifications
- In-house component design and service
- Weight reduction by use of modern plastics
- Quality by industrial prefabrication "Made in Germany"















Explanation of pictograms >

ARGUMENTS





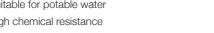
*For detailed information on pressure, temperatures and applications please refer to our technical manual.



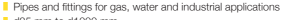












- High impact strength at low temperatures
- UV and weather resistance
- Non-corrosive
- High chemical resistance
- Easy processing

d20 mm to d500 mm