

**IMPREGLINER**

# 25 YEARS. ANY SIZE, ANY SHAPE, ANY PIPE.



**IMPREG**

25  
YEARS  
1999 - 2024



## BEING THE BEST IN WHATEVER WE DO.

We are celebrating 25 years of IMPREG. Numerous milestones mark the path we have taken since IMPREG GmbH's founding in 1999.

In our 25 years of history, we have started very small with the production of steam liners. The switch to UV-curing pipe liners was made at the right time. Today, we are where we are and have established ourselves as the market leader. And rightly so.

We have always been pioneers in the field of large profiles. We make the impossible possible. This was demonstrated by the project in 2021: the world's first successfully installed GRP liner DN 2000 in Italy was an IMPREGLiner. We dared and succeeded.

Both with our IMPREGLiner and with our understanding, we act in a resource-saving and environmentally conscious manner. We attach great importance to the service we provide to our customers and partners. As a solution partner, we are always at their sides.

With more than 350 employees on four continents, we are aware of our role and responsibility. More than 180 employees work at the two production sites in Germany alone. We live diversity on a daily basis. Training and education are an additional fundamental building block on which we put our focus.

We do not rest on our laurels. Continuous development in all areas is at the heart of what we do. We lead the way. Consistently but fairly. Today, tomorrow and the day after tomorrow.

We are delighted to be able to share our journey into our past, present and future here. We hope you enjoy it.

A handwritten signature in black ink, appearing to read "Guido Wey".

**Guido Wey**  
Managing Director IMPREG GmbH

A handwritten signature in black ink, appearing to read "Karsten Müller".

**Karsten Müller**  
CEO IMPREG Group

- 350 employees worldwide
- 4 production sites on 3 continents
- 25 years of tradition made in Germany
- More than 150,000 liners sold until today
- 20,000 m<sup>2</sup> production area
- 2,000 km annual production capacity
- No.1 leadership in large profiles
- Construction sites have already been successfully completed in 35 countries



## OUR HISTORY



Robert Papp (Founder IMPREG GmbH)



Richmond, USA

### Foundation of IMPREG GmbH in Wetzlar, Germany

Start of production of the IMPREGLiner for steam curing and acquisition for the first customers in Germany and Europe.

### Foundation of IMPREG Holding APS

An investor group of six shareholders recognizes the importance of trenchless pipe rehabilitation with pipe liner technology as a growing future technology and founds IMPREG Holding ApS as a holding company. The production site is chosen in the core market of Germany

### Introduction of the IMPREGLiner

#### 2002 for UV curing

By recognizing the market trend towards UV curing at an early stage, we were able to generate further growth and new customers.

### Expansion of production capacity in Ammerbuch, Germany

Production doubles in size to 6,000 m<sup>2</sup> with the addition of another hall.

1999

2000

2002

2006

2011

2013

### Relocation of production to Deckenpfronn, Germany

In Deckenpfronn we have a 1,000 m<sup>2</sup> area at our disposal with the possibility of expanding our capacity.

### Relocation to the current site in Ammerbuch, Germany

The continued growth made moving to Ammerbuch necessary. Here we had 3,500 m<sup>2</sup> of production space at our disposal.

### Market launch of the first IMPREGLiner worldwide up to DN 1500

With the production of fiberglass hose liners > DN 1200, we create a unique selling point in an economically interesting segment.



### **Opening of the production site in China**

IMPREG (Suzhou) Co, Ltd. forms the new hub for the Asia-Pacific region. The opening of this production site underlines the IMPREG Group's growing global presence and represents an important milestone in the development of the Asian market.

**2017**

### **Opening of production site in Richmond, Virginia in the U.S.**

A big step across the Atlantic to Richmond, Virginia in the USA. This further underlines our forward-looking orientation and positioning in the market.

**2019**

### **Milestone in sewer rehabilitation**

The world's first successfully installed DN 2000 GRP pipe liner - a successful world premiere in Parma, Italy.

**2020**

### **Opening of the production site in Gärtringen, Germany**

With additional production lines at the new site, we are able to meet the increased demand on the market and can now serve short-term customer inquiries even faster.

**2021**

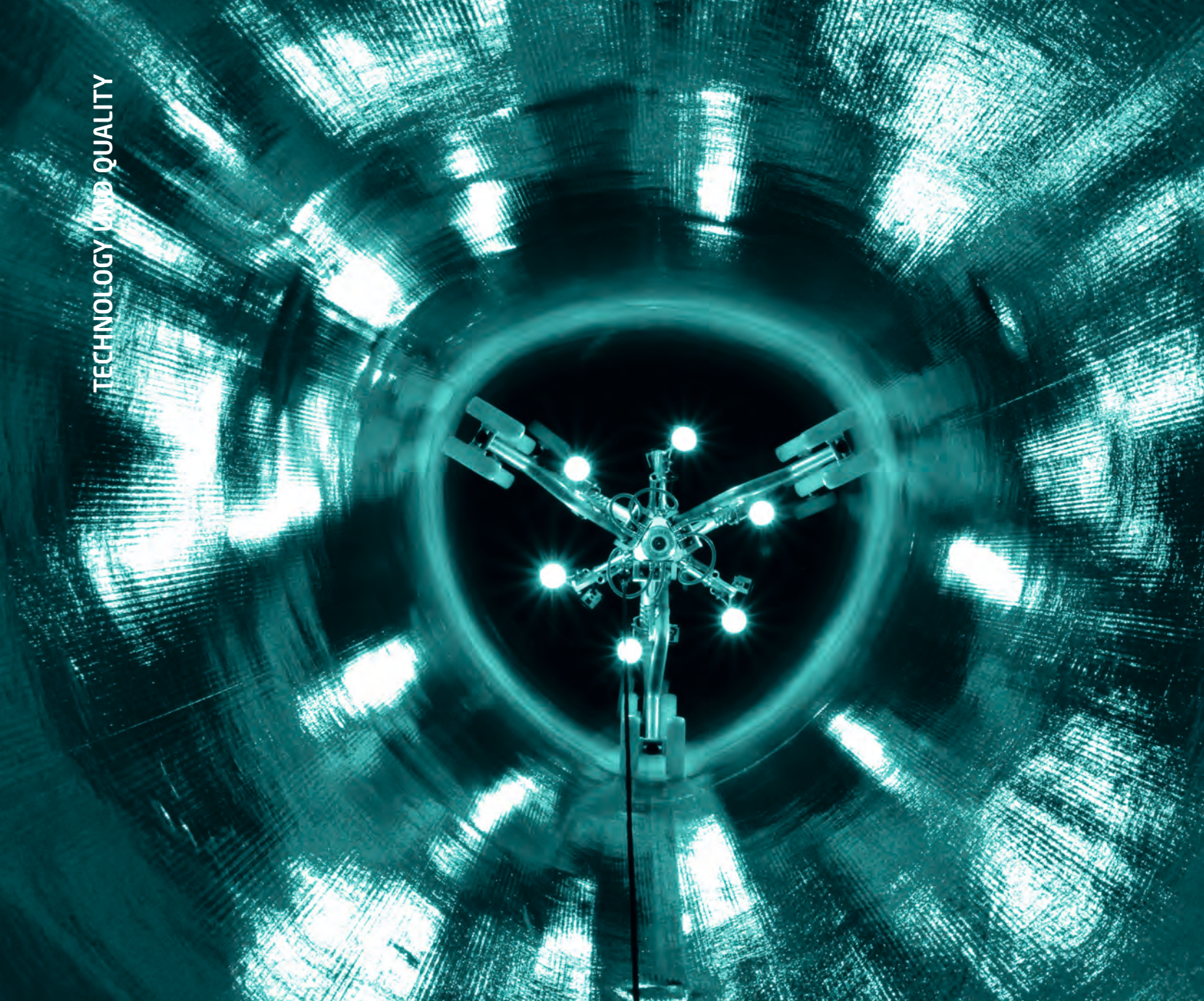
**April 1:**  
Guido Wey becomes the new Managing Director of IMPREG GmbH

**May 21:**  
IMPREG celebrates its 25th anniversary

**Change in management**  
Karsten Müller takes over from predecessor and IMPREG founder Robert Papp

**2022**

**2024**



## UV-TECHNOLOGY - ECONOMICAL UND EFFICIENT

Trenchless is no longer a dream of the future. Trenchless is right now. The many advantages for people and nature are obvious, i.e. underground.

UV technology is economical, efficient, future-proof and environmentally friendly. Our aim is to lead the way with our innovative pipe liner and offer permanent solutions for trenchless sewer rehabilitation.

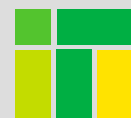
### Benefits:

- No excavation necessary, therefore minimal disruption to traffic and minimal noise pollution for residents
- Curing of the IMPREGLiner using UV light
- One of the fastest and most economical rehabilitation methods available on the market renovation process available on the market
- Optimum CO<sub>2</sub> footprint, as the process is very energy-efficient
- Our tailor-made contribution to environmental protection
- Minimum service life of the IMPREGLiner of 50 years

## APPROVED AND CERTIFIED



IT\_ZERT®  
ISO 9001  
Quality Management System



IT\_ZERT®  
ISO 14001  
Umwelt Management System





## INNOVATIVE STRENGTH PAR EXCELLENCE: THE IMPREGLINER

We are the global market leader with our high-tech pipe liner. The IMPREGLiner was developed for all standard pipes from DN 150 to DN 2000 for sustainable and efficient trenchless sewer rehabilitation.

Our IMPREGLiner comes into its own in the area of large profile rehabilitation from DN 1200 to DN 2000. With very good material characteristics and a new glass fiber construction, more delicate gradations in wall thicknesses can be produced. This benefits our customers economically. As a result, the IMPREG Group has been able to consistently expand its position as technology leader in the DN 1200 and larger segment.

We also offer our customers special profile solutions and are at their side with our many years of expertise. We make the impossible possible.

We leave nothing to chance: IMPREGLiners are impregnated with innovative resins in our factory in accordance with the latest quality standards. In addition, we only use permanently corrosion resistant ECR glass. We also have a solution for particularly chemically contaminated wastewater in the industrial sector and for wastewater at high temperatures.

The liner arrives on construction sites around the world ready for installation, well packed in a specially manufactured and sturdy wooden transport box. We use boxes made of sturdy cardboard for our standard liners. All transport boxes are additionally equipped with a UV-proof film on the inside to provide additional protection against premature curing.



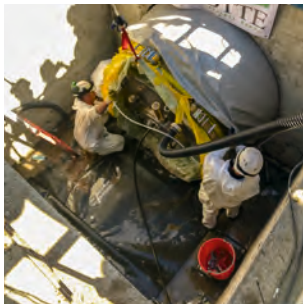
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## LEADING THE WAY - IN ACTION WORLDWIDE

With production and sales locations in Germany, the U.S., China, the UK and Australia, we are close to our customers worldwide.

We offer flexibility and short delivery times from order receipt to delivery, thanks to our strategically well-chosen production sites on three continents.

We work with our customers on projects and construction sites all over the world.



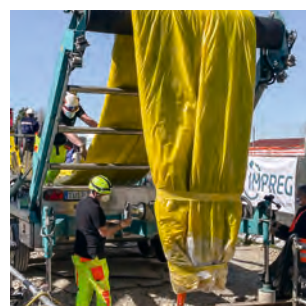
### 3 x DN 1800 - A milestone in the U.S.

Place	California, USA
Liner data	DN 1800   WD 13,7 mm   Total length 275,0 m   Total weight 45 t
Special features	High and low tide, sand and water, sandy subsoil



### 25,4 mm wall thickness - One of the thickest Liners

Place	Offenbach an der Queich, Germany
Liner data	DN 1200   WD 25,4 mm   Length 73,7 m   Weight 13,8 t
Special features	Low coverage of the rainwater channel, installation from the cooling truck



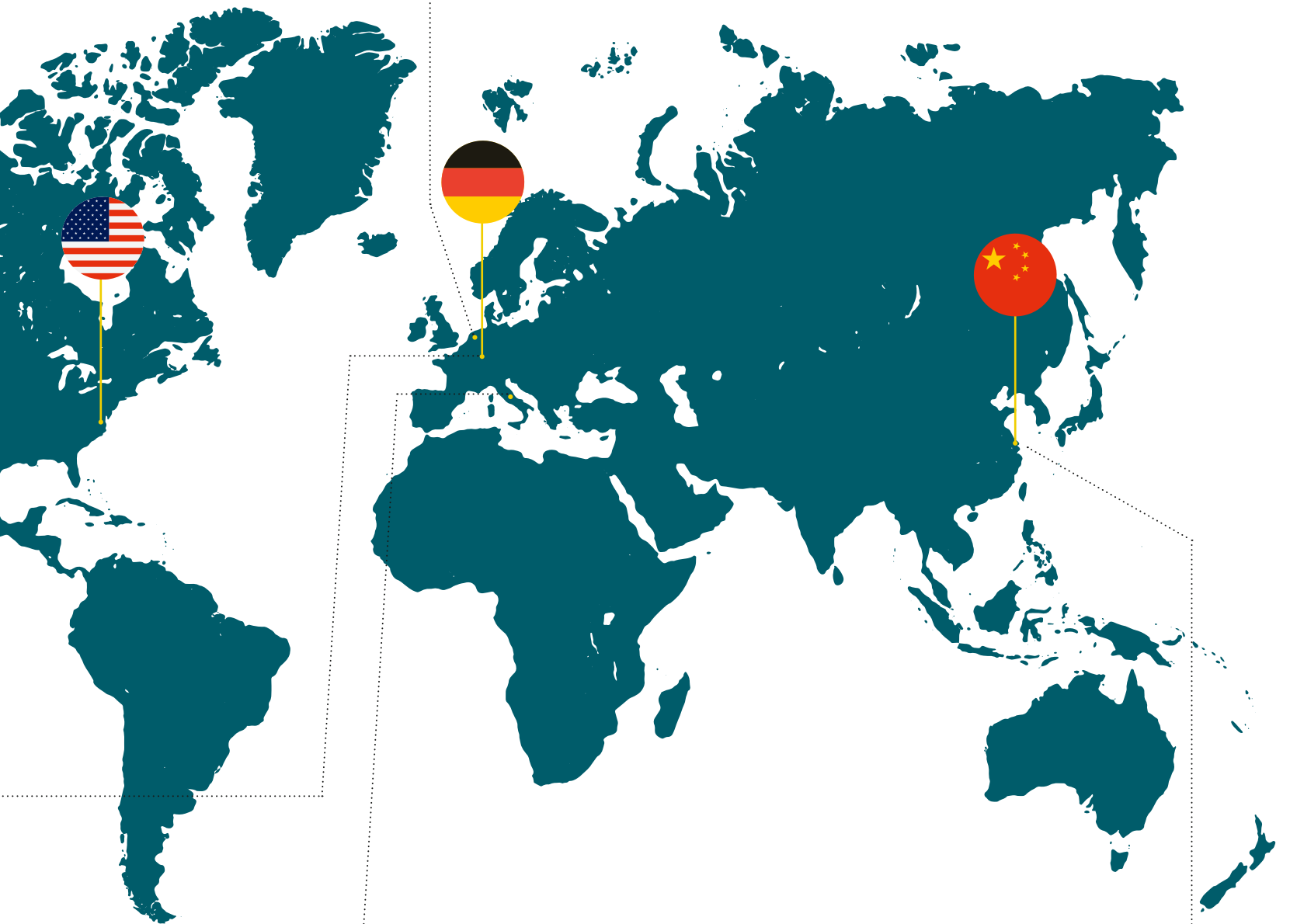
### DN 2000 - Worldwide the first of this dimension

Place	Parma, Italy
Liner data	DN 2000   WD 11,0 mm   Length 164,0 m   Weight 22,0 t
Special features	The world's first GRP hose liner DN 2000



## 29 t - The heaviest IMPREGLiner in history

Place	Schouwen-Duiveland, Denmark
Liner data	DN 1270   WD 12,8 mm   Length 292,0 m   Weight 29,0 t
Special features	sandy and slippery ground, narrow and difficult to access shafts



## -17 °C - Freezing temperatures

Place	Harbin, No. 2950 West Friendship Road Music Corridor CN
Liner data	DN 1400   WD 8,3 mm   Length 40,0 m   Weight 3,2 t
Special features	Icy temperatures of up to -17 °C



## THE BEST SUPPORT - SIDE BY SIDE

To achieve the best results, we are there for our customers right from the start. We see ourselves as a partner who provides you with comprehensive support and guidance. Our aim is to make your project a success together. Of course, we are always available to answer any questions and requests you may have regarding the right choice of system technology and equipment for an effective installation.

We deliver the highest quality and expertise for all sectors:

- Industry
- Cities and municipalities
- Engineering offices
- Installing companies / Sewer rehabilitator

From planning to implementation, we offer the best support with our teams of experts.

If special construction projects are pending, we also provide support directly on site with our application engineers. We are happy to provide new customer training and follow-up training on request and as required. Thanks to our global network, we stand for quality and delivery reliability, top customer service and focus.



## APPLICATION TRAINING

Once a year, we offer our customers comprehensive training for their UV teams.

At our popular International User Meeting, which lasts three days, practical content is conveyed in a targeted manner, deepened, and trained in workshops.

An intensive event that is tailored to the wishes and topics of our customers.

Our goal: everyone benefits.



## GOING AHEAD TOGETHER

As an international company, values in dealing with our employees, customers and partners are our greatest asset in achieving our corporate goals. Long-standing company affiliation of colleagues in all areas of the company not only ensures continuity and reliability towards customers, but it is also a measure of responsible management.

As a provider of integrated solutions, we cooperate closely with partner companies. Each of our partners is a specialist in their field, so that we can always offer an optimum portfolio for each individual area of application.





**25**  
YEARS  
1999 - 2024

ANY SIZE,  
ANY SHAPE,  
ANY PIPE.





#### PRODUCTION SITE EUROPE

IMPREG GmbH  
Eisenbahnstraße 32  
D-72119 Ammerbuch

IMPREG GmbH  
Dieselstraße 8  
D-71116 Gärtringen

Phone: +49 7073 30031-0  
Email: sales@impreg.com

**Contact person:**  
Katrín Letzgus-Danhach, Head of Sales  
Christian Pfaff, Sales DACH

#### Sales location Germany

IMPREG GmbH  
Karlsruher Str. 11  
76437 Rastatt

**Contact person:**  
Francis Clauss, Sales International  
Alain Adloff, Sales International



#### PRODUCTION SITE AMERICAS

IMPREG LLC  
8000 Whitepine Road  
Richmond, VA 23237 (USA)

Office: +1-804-303-4507  
Email: ame@impreg.com

**Contact person:**  
Claudia Law, Director of Sales & Marketing  
Steve Burke, East Coast Sales Manager  
Jeff Coffman, West Coast Sales Manager  
Miguel Freire, Business Development Manager IMPREG AMERICAS



#### Warehouse USA

IMPREG LLC  
102 Copperwood Way, Suite H  
Oceanside, CA 92058

#### Warehouse UK

IMPREG (UK) Limited  
9 Doman Road, Camberley  
Surrey, GU15 3DF

**Contact person:**  
Jack Talbott, Technical Sales

#### PRODUCTION SITE APAC

IMPREG Suzhou Co., Ltd.  
Building-No.1, No.198 Beijing Road (E)  
Taicang Economic Development Zone  
Suzhou, Jiangsu (CN)

Phone: +86 512 33060131  
Email: sales-apac@impreg.com

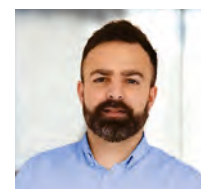
**Contact person:**  
Samuel Wu, General Manager  
Kirk Du, Sales Director



#### Warehouse Australien

IMPREG Pty. Ltd.  
8 Spring Street  
Sydney 2000 NSW

**Contact person:**  
Colin Murphy, Country Manager AUS / NZL





## „THANK YOU“

We would like to take this opportunity to thank our partners, customers, suppliers, and supporters for their many years of successful cooperation. We look forward to a continued future together.

# WIR MACHEN ES [ EINFACH ]

[ REIBUNGSLOSER TRANSPORT ]

[ FLEXIBLE STANDORTE ]

[ SCHNELLE ABWICKLUNG ]

Seit der Firmengründung 1979 entwickeln wir in eigener Verantwortung logistische Lösungen und verstehen uns als zuverlässiger und kompetenter Anbieter für nationale und internationale Logistik. Zielorientiert, termingenau und äußerst effektiv. Wir bieten durchdachte Konzepte unter Einsatz von optimalen Verkehrsträgern und den entsprechenden neuesten Technologien.

Wir gratulieren  
der  
iMPREG GmbH  
zum 25-jährigem  
Betriebsjubiläum  
und freuen uns  
auf die weitere  
Zusammenarbeit!



**AMR-**  
**HYDRAULIK**  
DRESDEN GMBH

Drewitzer Straße 10  
03042 Cottbus  
Telefon +49 (0) 355 713124  
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Ihr Ansprechpartner Jonas Salhi, 07032 2790-61, [jonas.salhi@autohaus-weeber.de](mailto:jonas.salhi@autohaus-weeber.de)

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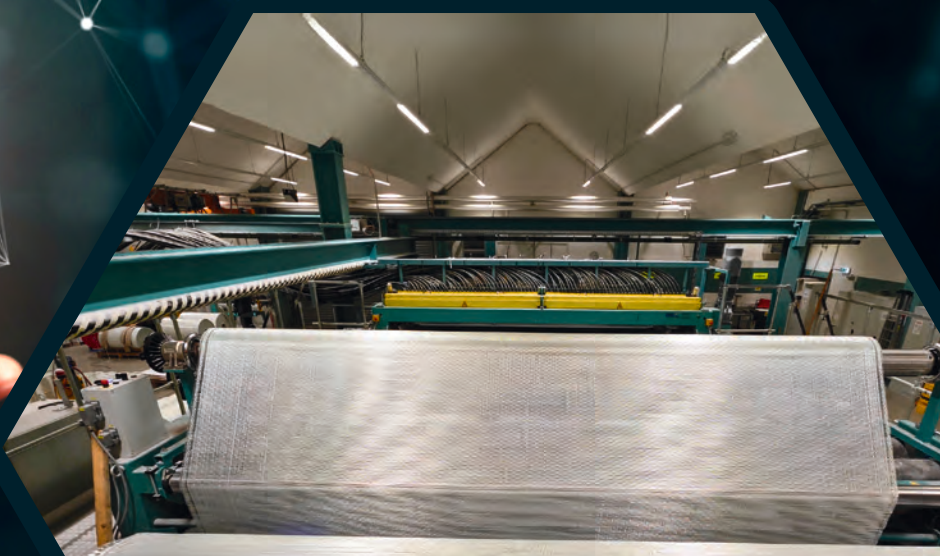
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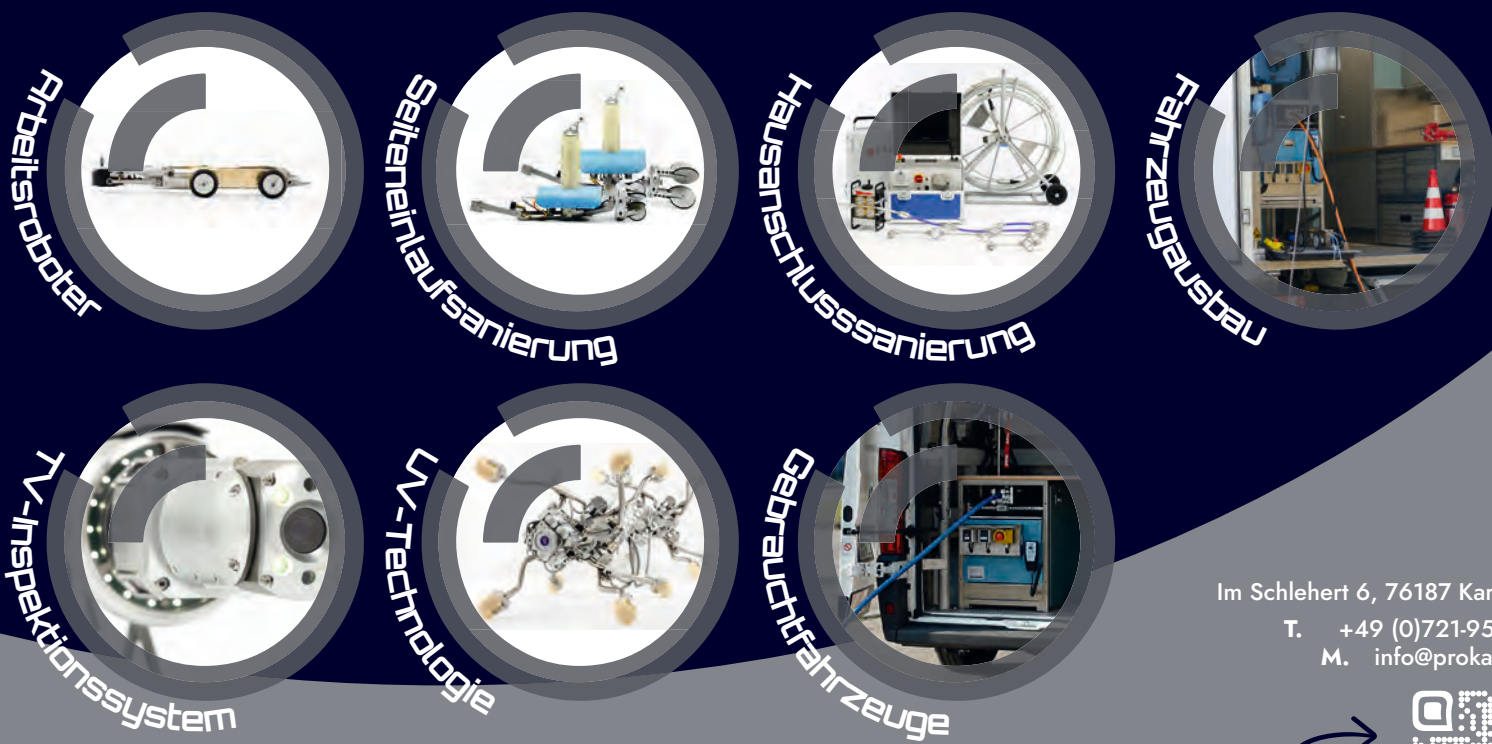
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M. info@prokasro.de



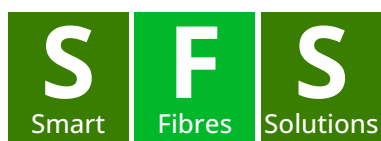
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Fax: +49 3947 77 932 19  
Mail: [info@sfs-global.de](mailto:info@sfs-global.de)  
Web: [www.sfs-global.de](http://www.sfs-global.de)

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DN 150 - 800



## Anwendungsbereich

- horizontal und vertikal
- über und unter dem Wasserspiegel
- in der Kanalsanierung,  
im Trinkwasserbereich und  
für Industrieanwendungen

## Funktionsprinzip / Systemvorteile

- Direkte Auftriegskraft und Schutz  
der Dichtung durch innenliegendes  
Schloss
- dichtet und stabilisiert das  
Schadensbild rein mechanisch ab
- keine umwelt- / gesundheits-  
schädigenden Stoffe
- Manschette bleibt elastisch und  
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- Serienversetzung bei längeren  
Schadensbildern
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IMPREG GmbH  
Eisenbahnstraße 32  
72119 Ammerbuch/Germany

Phone: +49 7073 30031-0  
Email: sales@impreg.com



[www.impreg.de](http://www.impreg.de)

