



Dear Sir or Madam,

Before the summer break, we would like to inform you about new and tried-and-tested products from DESOI and wish you a wonderful, relaxing holiday.

We hope you'll enjoy the innovative ideas that we're presenting in this newsletter.

Write us or give us a call! We'll be happy to provide you with personalized advice or send you additional informative material.



INJECTION TECHNIQUE

B-JOINT - Flexible hose profile

Targeted and flexible joint sealing

B-JOINT is another version of the proven DESOI Quick Seal. The B-JOINT is a profile hose and does not require a terminal strip. It is flexible and adapts perfectly to unevenness. It's tightened with an air filling needle so that there's no need to tighten it with nuts. The subsequent injection takes place via the joint injection needle. The B-JOINT can be processed in any length and is suitable for joint widths of 20 to 30 mm.

Would you like to learn more about our new product?

To the video To the product





WWW.B-JOINT.DE



INFLATABLE PACKER - Technical parameters Now available for you!

Assembly instructions, important safety information and recommendations, technical data and a representation of the maximum expansion pressure for the various inflatable packers.

Additional questions? Feel free to get in touch!

Click here for brochure



Injection packer according to your requirements

If you haven't quite found what you're looking for, we'll manufacture your individual product.

- Different diameters, lengths and materials with and without venting pipe • Clamping rubbers in various Shore hardnesses
- The length and position of the clamping rubber can be freely selected
- depending on the requirements • Equipped with or without a non-return valve
- Here, too, you can choose from various connection systems.

Contact us today - we'll find the right equipment for your injection project

needs.



2C material frame The 2C material frame has two wide neck drums, each 55 litres, which

are perfect for connecting to the suction hoses of the injection machine. Due to the fact that the material can be refilled over and over again via the large openings, there's no need to constantly change the suction hoses to new material containers and thus the necessary venting of the machine. The individual components are also protected from dust and dirt by the closed system.

To the product





FMY Kimya has been one of our international partners since the beginning of April. FMY Kimya works as a chemical and engineering

DESOI International - Now also a sales partner in Turkey

service provider for tunnels, mines, dams, construction and from now on as a supplier of DESOI injection technology. The company was founded in 2017 with headquarters in Istanbul, currently employs 20 people, and the trend is growing. The demand for injection technology on the Turkish market is growing and the company started looking for a supplier. As a result, the

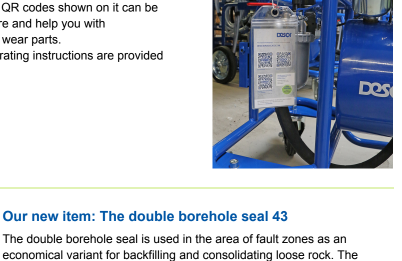
partnership with Desoi emerged from this development. We are looking forward to working with you! To the contact sheet

Videos about our injection machines

that includes valuable information. The QR codes shown on it can be called up at any time and from anywhere and help you with

commissioning, cleaning and changing wear parts. In addition, the cover sheets of the operating instructions are provided with the QR codes. Just scan and look!

Going forward, our injection devices will only leave the facilities with a tag





length of the injection area can be freely selected thanks to an individually adapted middle section. As with the standard borehole seals,

the double borehole seal is tensioned in the borehole by the injection material. The burst disc breaks open due to the defined injection pressure when it is tensioned and the injection material can move into the targeted interference area. Backflow is prevented by the check valve. All parts can be made of polymeror aluminium and can therefore be drilled out. Have we piqued your interest? Get in touch! We are your

COMPANY

priest.

New warehouse for DESOI

In April 2021, the time had finally come. The new 870 square metre warehouse was completed. Equipped with an innovative heavy-duty shifting system with 6 levels and around 1,600 Euro pallet spaces. A heat pump is used for sustainable heating and the photovoltaic system partially generates the electricity for the hall itself. This way, we can process your orders even more efficiently and have space to grow and



expand. Last week the hall was officially opened and also blessed by the local