



Dear Sir or Madam,

this newsletter you should actually receive in spring - but he would have gone down in all other news. We hope you, your family and staff are well.

With the DESOI news we would like to bring back some normality in the daily work routine, have fun reading and browsing.

We are YOUR partner for injection technology and engineering as well as for thread unscrewing units. Write to us or call us. Gladly we advise you individually or send you further information material.



Your Desoi Team

COMPANY

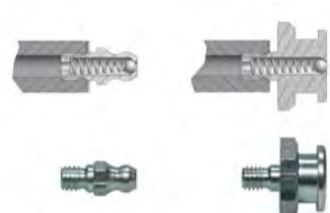
The S25 Series has been chosen as Product of the Year

In November and December the magazine "B+B Bauen im Bestand" invited its readers to vote in its election of "Product of the Year 2019". In the category "Devices and Tools" our single and multicomponent pneumatic piston pumps from our S25 Series were awarded first place. We owe our thanks to everybody who participated!



This way for more information on the S25 Series!

INJECTION TECHNIQUE



Round-head and pan-head nipples with sealing cone

These standards dictate that, when injecting polymer material, injection packers are to be equipped with round-head or pan-head nipples with sealing cones. ZTV-ING also requires that water and air can escape while filling cracks. Only the steel packer which is injected first is to be tightened. The nipples of all the other steel packers are to be loosened by only one revolution. The first steel packer is then to be injected until injection material begins to exit from the second steel packer. Only then should the nipple of the second steel packer be tightened. Repeat the process until all the packers have been tightened and injected. In order to guarantee that a crack is filled without trapping any water or air it is required to inject until the injection material exits at the next packer. Round-head and pan-head nipples with sealing cones make it easy to fulfill this requirement without any additional effort. If you have any questions about this or any other aspect of the ZTV-ING, just let us know! [Send us your request today.](#)

Flat metal nozzles for every application

We've expanded our product range to include a selection of flat metal nozzles for the grouting of joints in masonry. The nozzles are flattened at 80, 90, 120 and 220 mm and have an external thread of G 3/4" (in accordance with DIN ISO 6630) The nozzle wall is 1 mm thick. If you're interested you might find our brochure useful. [Check it out here.](#)



We also provide exactly the right [pump](#) for this kind of job. [Just ask!](#)



Our brand is a promise to our customers!

There are [many reasons](#) to choose DESOI ... We love it when our customers compare!

Mounting tools: for setting your drive-in packers perfectly

Mounting tools from Desoi guarantee that drive-in packers are professionally positioned and driven in. The new generation of setting tools was conceived for use with cordless screwdrivers. These tools are of course made for long years of continuous use and will help get the job done right on a day to day basis. You too will benefit from the enormous amount of time saved when using drive-in packers. [This way to our online shop.](#) [Ask us anything!](#)



Expansion of our product range: Hammer drill bit with 90° cutting

Hassle-free drilling into reinforced concrete
The high-quality hammer drill bits from Desoi are designed for a maximum service life, making them indispensable on every worksite. Our product range now includes hammer drill bits with four symmetrical 90° cutting edges. These guarantee perfectly circular drill holes and thus optimized setting of anchors as well as flawless drilling into reinforced concrete. The 4-spiral helical geometry guarantees a minimum of vibration and a consistent, reduced wear. Available in sizes 14 x 300 mm, 10 x 310 mm, 10 x 460 mm, and 14 x 450 mm. [Ask us any time ... or go straight to our online shop!](#)

DESOL GmbH, Gewerbestraße 16, 36148 Kalbach, Germany
Commercial Register: Fulda HRB-Nr. 2931. VAT: DE811378106, Legal Domicile: Fulda
Authorised Managing Directors: Siegfried Desoi, Martin Desoi, Regina Desoi, Michael Engels

You will receive this newsletter at: marketing@desoi.de

You can change and complete your newsletter data (name, e-mail address, interests) [here](#)

If you no longer wish to receive our newsletter you can unsubscribe [here](#): [Unsubscribe](#)