





# NEW, CUSTOM BUILDS & MAINTENANCE For All Your Needs

Whether you're looking for new drilling tools or repair and maintenance for your existing equipment, HDD Drilling Tools offers the perfect solution for your needs. With our custom solutions and maintenance services, you're guaranteed top quality and efficiency. Contact us today for more information!

■■ NEED ADVICE?

Our **EXPERTS** can help! Get in touch!





### **HDD DRILLING TOOLS B.V.**

- Van den Bergsweg 437442 CK NijverdalThe Netherlands
- info@hdddrillingtools.com

  ✓ info@hddrillingtools.com

  ✓ info@h
- **>** +31 548 215 091
- www.hdddrillingtools.com

## HIGH-PERFORMANCE

HORIZONTAL DIRECTIONAL DRILLING (HDD) TOOLS

- ✓ Dutch-made products
- ✓ Quality and transparency
- ✓ Fastest supplier
- ✓ Focused on customization

## **HDD DRILLING TOOLS**

ply high-quality drilling tools and offer maintenance services for the horizontal directional drilling tise. Our energetic and professional team is ready (HDD) market.

At HDD Drilling Tools B.V. we manufacture and sup- We support drilling companies across Europe with custom solutions, fast service, and technical experto tackle any challenge.

### **NEW DRILLING TOOLS**

HDD Drilling Tools offers a wide range of drilling tools, starting with adapters, designed for a perfect connection between your transmitter housing, reamer, and drill rod.

With numerous configurations in stock, we ensure fast delivery, so you can get back to work without  $\checkmark$ delay.

We also provide high-quality HDD reamers, designed to effortlessly drill through clay, sand, and rock. Our versatile reamers are available in various configurations and sizes, ranging from 12 to 48 inches.

Measurement reports and certificates available upon request.









## **REPAIR SERVICE SUBSCRIPTIONS**

At HDD Drilling Tools, we offer three repair subscriptions to keep your reamers in top condition. Choose the subscription that fits your schedule and prevent unnecessary downtime. This way, your drilling tools will perform optimally, and your drilling operations will run efficiently and without interruptions!

#### Silver abonnement

The Silver Subscription offers reliable basic maintenance service for your reamer.

#### What's included:

- Provision of new wear welds
- Transport from your location to our workshop in the Netherlands and back to your location\* as per schedule

#### Price per month: € 300,-

\* Transport costs are subject to discussion depending on the total distance.

#### **Gold abonnement**

Choose the Gold Subscription and enjoy extensive coverage for your drilling tools. With a faster response time, replacement of cutters, and two return options per month, you're guaranteed optimal performance and minimal down-

#### What's included:

- Everything from the Silver Subscription
- Cutter replacement (up to 10 pieces)
- Accelerated repair service
- 2 return options per month for your

Price per month: € 600,-

### Platinum abonnement

The Platinum Subscription offers ultimate coverage for companies that want their reamer to always be in top condition. With unlimited replacements and additional repairs, you no longer have to worry about the state of your drilling tools.

HDD Drilling Tools completely takes the burden off your shoulders, so you can focus on your work while we synchronize the planning and maintenance for an uninterrupted drilling process.

While Silver and Gold provide excellent service, with Platinum, you don't have to think about maintenance – we take care of everything for you.

#### What's included:

- Everything from the Gold Subscription
- Unlimited cutter replacements
- Thread repairs
- Nozzle and cap replacements
- 4 return options per month for your reamer

Price per month: € 1.200,-

## WHY CHOOSE A REPAIR SERVICE SUBSCRIPTION WITH HDD DRILLING TOOLS?

- Our subscription options ensure your tools stay in top condition through regular maintenance and replacement of wear parts.
- Our experienced professionals fully take the burden off your shoulders, aligning maintenance with your schedule to ensure your drilling operations run efficiently and without interruptions.