

Holmatro

Discover Holmatro's World of Rerailing @ InnoTrans 2022

Holmatro – We Help Make the World Move Forward

Supporting the green energy transition (offshore wind farms, recycling), enabling civil engineering companies to build roads, bridges or moving buildings, helping to place trains back on track, reducing downtime for production facilities and making working with high-pressure hydraulics safer; in all these applications and many more, our equipment and service concepts are key to helping make the world move forward.

Holmatro products are all about the principle that only controlled power can be deployed effectively. Still, for over 55 years after the foundation in 1967, we keep honouring our traditional Dutch roots and represent innovation, quality and support. That is why we design, develop, manufacture and test our tools in-house. Our experience with high-pressure hydraulics enables us to seek out the boundaries of what is technically possible. This has made our tools lighter, more compact, more durable and easier to use.

Holmatro's World of Rerailing

When a railway vehicle derails, the aim is to have the vehicle back on track as soon as possible in a safe and controlled manner. It is important to have a system in place that can do the job. Holmatro offers rerailing systems that are suitable for different rerailing applications.

The Holmatro rerailing systems are built with three main elements in mind:

- safety
- speed
- controllability

Safety

A safer rerailing system speaks for itself simply because the recovery team needs to work in a safe environment. That's why unique safety features were added to the Holmatro rerailing systems.

Speed

One of the main reasons why a rerailing system needs to be fast is

because time is crucial. Especially when the downtime costs can increase a lot every hour the track is blocked.

If you have a system in place which enables operators to work up to two hours faster than other systems on the market, you are able to save a lot of time and money.

A great example of what makes the Holmatro rerailing systems fast is the use of lightweight components. This means maximum performance at minimum weight.

Controllability

The Holmatro rerailing systems are developed with controllability in mind so multiple features in the systems (e.g. remote control) ensure that the user can operate the system in a controlled manner. You are in control!

Today's Technology

Based on the previously mentioned three key pillars Holmatro is convinced we have developed rerailing systems that are built for tomorrow's use but with today's

knowledge and today's technology.

Click [on this link](#) and get inspired!

Check out our [animated video](#) or scan the QR code below and see how the Holmatro Rerailing System works.



Visit us @ InnoTrans 2022

Holmatro invites you to discover Holmatro's World of Rerailing live, in Hall 23, Booth no. 770 at InnoTrans 2022. At our booth we will demonstrate to you our rerailing systems and show you our new Compact Rerailing Unit.

We are looking forward to welcoming you to our booth at InnoTrans where you can discover our world of rerailing, live!

Do you want to receive more information?

Please fill in our contact form via the following [link](#) and add in the subject:

Railway News – Holmatro Rerailing

Follow [Holmatro Industrial Equipment](#) on LinkedIn.



Works Vehicles & Machines

DISCOVER HOLMATRO'S WORLD OF RERAILING!

Holmatro offers innovative rerailing systems that are suitable for different rerailing applications. The Holmatro rerailing systems are built with 3 main elements in mind:

- ✓ Safe
- ✓ Fast
- ✓ Controllable

Come visit us @ **Innotrans 2022** in **Hall 23**.
booth no. 770 and discover Holmatro's World of Rerailing live!

You are in control!



**WE HELP MAKE THE WORLD
MOVE FORWARD**

More information? Scan the QR code and discover Holmatro's World of Rerailing online