

R 112

Sleep better during the night

Determine the exact machine location with the Rösler app – next developing step from Rösler Software-Technik in use – high efficiency



Thomas Esders, sales manager of Albers Fördertechnik GmbH from Twist, knows now anytime where his rented forklifts and telescopic handlers are thanks to Rösler EQTrace Track. This GPS monitoring device realises several functions for security and clarity when operating platforms, telescopes, construction machines etc. With the Rösler EQTrace Track you can determine the current position of your machine, execute theft protection functions, record the taken route, see an online illustration of one or more

machines or create a tour report with driver, route and destination. The forklift or telescopic handler is equipped with a box of only a few centimetres. The data transfer is via the internet and the data can be accessed with the Rösler Obserwando application.

Exact position on your smartphone

And the best is the Rösler-App Obserwando mobile, which can be used on a smartphone or tablet. You only need to install the app on you smartphone (e.g. iPhone) and with one tap you get the exact position and data of you machine. Especially, the positioning and theft protection functions are important for Albers. In case the machine gets stolen and leaves a certain area, during a period of time where it isn't allowed, which was defined in the Obserwando software an alarm is raised. The Rösler-App gives you immediate access to the machine location to take further actions such as calling the police. "This is", says Esders, "a real improvement for us and security we don't want to miss." Albers Fördertechnik in Twist close to the border of the Netherlands has specialised on renting forklifts and telescopic handlers. Additionally, the company trades worldwide with forklifts via the internet. In their own workshop they offer all services and repairs and also the installation of additional devices. Overall Albers has more than 150 machines in their fleet. Step by step the company has grown and has now more than 15 employees.

Find the machine with your mobile device

Esders says that the customers see the use of the Rösler EQTrace Track very positive. They also benefit from the positioning functions, especially on bigger construction sites with multiple companies. Being able to locate the machine with the smartphone or tablet using the Rösler-App provides a perfect opportunity to save time.

The company

The Rösler Software-Technik GmbH is since 1985 active on the German and European market. With the miniDat-hardware, the WinDaT-software and the Obserwando-system the company offers a complete package of stationary or internet-based monitoring equipment for mobile machines and devices. Theft protection, machine positioning, machine data collection and order processing are the main areas of the Rösler-systems. The Rösler-systems are distributed directly or via retailer. By now more than 50,000 systems are used in forklifts, platforms, construction machines and vehicles.

With the new Rösler-App daTime a further step was made towards a mobile and paperless order processing via smartphone and tablet. More information at <u>www.daTime.de</u>, <u>www.minidat.de</u>.

Information: Rösler Software-Technik GmbH Betsbruchdamm 29 28816 Stuhr Tel: +49 (0) 421 – 80 22 70-0 Fax: +49 (0) 421 – 80 99 397 E-Mail: info@minidat.de www.minidat.de Press contact: Teubert Kommunikation Im Krummen Ort 6 28870 Fischerhude Tel: +49 (0) 4293 – 78 94 890 Fax: +49 (0) 4293 – 78 94 891 E-Mail: info@teubert-kommunikation.de www.teubert-kommunikation.de