

Press release R 715

Simple usage reports

With Rösler miniDaT-VIB you always know whether a forklift, vibrating plate or compressor was used – 90 days continuous recording possible – simple but helpful.



It is only a small box but it is very helpful. The Rösler miniDaT-VIB is a small data recording device. Its battery lasts for approximately five years, it is very robust and records the usage of the machine tothe-minute. "We don't need more for our forklifts. Its about exact operating time which we can document exactly with the miniDaT-VIB", says Eugen Stabel,manager of Arbeitsbühnen Stabel GmbH in Nürnberg. About 15 industrial trucks are already equipped with a miniDaT-VIB. And

the experience so far is positive. The recorded data is transferred via a cable from the miniDaT-VIB to a laptop. The software Win-Dat is used to display the complete data list of operating times on the screen as well as transfer the account staff. Up to 90 days can be recorded with the miniDaT-VIB.

Clear data situation due to miniDaT

Again and again there are discussions about operating times. A possible reason is that the forklift was parked on a construction site when the own staff left. However, a different company which also works on the site starts to use the forklift for their work. This is additional operating time will be a surprise when the data is displayed. Yet, the data is clear. Thus, the other company needs to be identified so that they can pay for their use. It is a clear situation. And that is exactly what Stabel likes because it prevents time-consuming discussions and everyone knows there are treated in fairly.

Additional data collection possible

For the previous case with the forklifts the simple miniDaT-VIB is sufficient. It would also be enough for construction equipment – drill hammer, vibrating plate, circular saw, grinders etc. because it would also be about the operating time of each device. Yet, if more technical data is required other Rösler miniDaT versions offer more possibilities. Up to five different technical information can be recorded. Furthermore, it is



also possible to connect the miniDaT to the bus-system of the machine. In that case it is possible to read out the data or even control the machine via the internet. That is cutting-edge data recording which allows real-time reactions and documents the current technical state. And that isn't all Rösler offers. Positioning via GPS and internet, trip monitoring, theft protection - just to name a few. All these effective applications are available to the user.

Proven technology

Stabel hasn't only equipped their forklifts with miniDaTs. Nearly all 210 machines are equipped with technology from Rösler for quiet a long time. The Arbeitsbühnen Stabel GmbH was founded in 2006. Today cover an area of 100 km around Nürnberg with ten employees. Scissor lifts, telescopic platforms, vehicle platforms, telescopic forklifts and forklifts are available to the customers. Up to date technology in which Rösler miniDaT has proven itself for many years.

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