THE CESAR anti-theft scheme

Small tools theft is bringing significant losses for businesses as it slows down the project realisation and increases costs.

The Construction Equipment Association (CEA) together with the Agricultural Engineers Association (AEA) promote the Equipment & Registration Scheme to the Construction and Agricultural Industry. The scheme was designed by Police, to provide the ways of identification for tools and plant. It is based on Datatag ID technology, and it enables Police officers to check the ownership of all machinery. Moreover for local authorities and government projects CESAR is obligatory.

As it showed to reduce the possibility of construction machinery theft and increased the numbers of the stolen property recovery, it was Micro-CESAR identity system. Tools like drills or power saws are protected for life and tracked thanks to Datatag ID technology. Also, the unique radio frequency identification (RFID) tag plus registration label with a QR code are fitted. Furthermore, the Micro-CESAR System is also an excellent tool management instrument that helps construction businesses track tools on sites or access manuals through the QR code on mobile.

The identification of tools, plant and machinery, is through the individual ID plate, easily installed glass tag and Datadots® applied to all surface of a tool what is impossible for criminals to locate and remove. Also, Datatag DNA is used, the latest advanced technology that can protect each piece of plant or machinery. The equipment is registered in the database, and UK Police uses hi-tech scanners to check the data and identify the owner.

The installation of the system is simple DIY and registration is online. It is a lifetime protection for equipment with no monthly charges or other costs. The Micro-CESAR system is available in registered dealers across the country.

www.cesarscheme.org

