

# Sheet metal-working machinery manufacturer CIDAN is coming to the UK

CIDAN Machinery Sweden AB ([www.CIDANmachinery.com](http://www.CIDANmachinery.com)) — a leading manufacturer of sheet metal-working machines with a world- wide distribution network that encompasses the brands CIDAN, Forstner and Göteneds — is too open CIDAN Machinery UK Ltd on 10 September in London.

All CIDAN and Göteneds machines are made in the CIDAN Machinery factory in Götene, Sweden; machines for the processing of coils are made in Austria by CIDAN Machinery Austria GmbH, formerly known as Forstner GmbH. These machine brands have been sold through dealers in the UK since 1950, as well as worldwide in over 100 other countries.

Lars Olander, CIDAN Machinery UK's Sales Manager, said: "From the UK we will be directly offering a wide range of sheet metal- working machines, software, operator training, service and maintenance, and financing — with support from our own sales staff and service technicians. Customers will buy their machines and spare parts directly from us — and get one-year warranty.

"Moreover, our software has been developed by us for our own control systems, which includes web-based ordering and production systems that can all be integrated with customers' ERP systems."

He added: "Of particular importance is the fact that we want to create a small number of reference workshops that we will equip with



new machines, thereby allowing us to show potential customers the latest in CIDAN sheet metal-working technology and software.

"If you are interested in becoming one of our first reference sites we will offer very favorable terms for problem-free financing, transportation, installation, training and service. Just give me — Lars Olander — a call on +44 (0)786 9 025 134 or email [lo@cidanmachinery.com](mailto:lo@cidanmachinery.com)."

Included under the CIDAN, Forstner and Göteneds brands are metal-folders and bending machines; metal shears; coil-handling and slit and cut-to-length machines; recoilers; flat sheet storage systems; and roll formers.