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# New Customer and Application Centre Presented



On 15 April 2010, Europe's latest and biggest plasmacentre attracted customers and long-standing partners from nearly 20 countries to Kjellberg Finsterwalde in the south of the East German state of Brandenburg. Even before the official opening on 11 June, about 160 guests from countries like India, China, Dubai, Russia or Spain had the opportunity to see for themselves the advantages of the new building of Kjellberg Finsterwalde Plasma und Maschinen GmbH and the products presented.

In the new **application centre** they could in particular get an impression of the newly created technical possibilities. The guests followed demonstrations of underwater plasma cutting with the HiFocus 440i machine, bevel and hole cutting, marking of metals and cutting with the small manual plasma units of the new CUTi series. The cutting of profiles was demonstrated with a robot. The guests even had the opportunity to take a look into the development department where extensive testing on the lifetime of consumables is carried out. The new training facilities were another attraction. With their modern equipment they provide excellent conditions for technology and service training.

In future, interested persons can learn a lot about underwater and dry plasma cutting. Six gas cutting systems and two robots of leading manufacturers are available for diverse demonstrations and training. Furthermore, Kjellberg Finsterwalde offers their customers to bring along their own construction drawings of cut pieces which can be cut in the new application centre. Almost all products of our product range are available in the showroom ready to cut, from the products for manual plasma cutting and the cost-efficient systems of the PA-S series to the high-precision plasma cutting systems HiFocus.

The **Kjellberg Finsterwalde Schweißtechnik und Verschleißschutzsysteme GmbH** and the **Kjellberg Finsterwalde Elektroden und Zusatzwerkstoffe GmbH** also took the opportunity to present their products. The welding division demonstrated plasma powder deposition welding with the new power source PSI 350 and SA welding with the new fillet welding automat UPK. The electrode division's extensive range of standard and special welding electrodes completed the presentation.