

Kjellberg Presents New Plasma power source K 200

Simple operation and optimal cutting results up to 60 mm

Kjellberg is expanding its portfolio for plasma cutting with the new power source K 200 which will be presented live at the exhibition Schweißen & Schneiden from 11 to 15 September in Essen/Germany.

With the K 200, users can focus on the essentials of plasma cutting: optimal and reliable cutting results with easy operation and low investment and operating costs.

The power source cuts with oxygen, air and nitrogen in the material thickness range from 1 to 60 mm with a maximum cutting current of 200 A. In addition, the K 200 has a marking function. It has integrated automatic gas control and a torch with direct connection. A manual torch extends the range of application to manual cutting and gouging. Overall, the user benefits from low investment costs and easy installation, operation and maintenance of the system

The K 200 can be fully integrated into CNC guidance systems or controlled and monitored via smartphone. The accompanying app also allows the user to see all parameters and settings at a glance and customise cutting data.

At the Schweißen & Schneiden trade show, visitors will be able to experience the new K 200 power source live cutting mild steel several times a day. The functional scope of the app will also be presented at the trade show.

Plasma power source K 200 cutting live at Kjellberg Finsterwalde in hall 6, stand 6B21



Picture: Optimal cutting results up to 60 mm with Kjellberg's new plasma power source K 200 (© Foto: Kjellberg Finsterwalde)

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