

Discover the latest technological developments in the field of plasma cutting technology from Kjellberg Finsterwalde live at Euroblech

K 200: Simple operation and optimum cutting results up to 60 mm

The K 200 offers exactly what plasma cutting is all about: optimum and reliable plasma cutting quality with easy operation at lowest cost.

The plasma power source cuts with oxygen, air and nitrogen and offers a marking function. The integrated automatic gas control and direct connection of the torch simplify installation and maintenance of the system. A manual torch extends the range of applications to manual cutting and gouging.

The K 200 can be fully integrated into CNC guidance systems or operated via the corresponding K-Desk app. All important data and parameters of the power source can be called up intuitively via the menu-guided user interface and cutting data sets can be selected and customised.

Advanced Performance Package: Q-Series update for maximum productivity

With the next performance update for the Q-Series, optimised cutting data and significant technological improvements are ready to improve your productivity. Oxygen cutting with 450 A enables cuts of mild steel up to 120 mm in proven Kjellberg quality. Extended consumables surveillance ensures maximum safety in cutting processes from 300 A, thus extending the protection of the plasma torch and ensuring optimum utilization of the consumables. Flying start in material thickness range of 10 - 60 mm at 60 - 450 A cutting current completes the package.

Daily demonstrations showcase over 100 years of experience

Kjellberg Finsterwalde cordially invites you to discover the quality and productivity of Kjellberg's products in daily live demonstrations in Hall 13, D138, true to the motto of this year's Euroblech 'The Power of Productivity'.



Bild: Optimum cutting results up to 60 mm with the K 200 plasma power source from Kjellberg Finsterwalde
(© Foto: Kjellberg Finsterwalde)



Bild: With a cutting current of up to 450 A across all technologies, the Q 4500 is the most powerful plasma power source in its class.
(© Foto: Kjellberg Finsterwalde)

Press contact:

Kjellberg Finsterwalde Plasma und Maschinen GmbH | Marketing & PR | Oscar-Kjellberg-Str. 20 | 03238 Finsterwalde | Germany
presse@kjellberg.de