

WIRE 2010 · 12. – 16. April 2010 · Düsseldorf / Germany

Specialists in resistance welding at WIRE 2010 (hall 11, booth H05/06)

IDEAL-Werk of Germany - together with its subsidiaries CLIFFORD Welding Systems of South Africa and IDEAL Welding Systems of the U.S.A. - will be exhibiting at WIRE, the premier exhibition for the production and processing of wire and cable.

CLIFFORD is well known for their capability in the market segment of reinforcement, off-coil production and special applications. CLIFFORD manufactures a comprehensive range of mesh processing machines, covering high production reinforcing lines, quick change-over engineering mesh lines, precision off-coil mesh lines, fine mesh welders, grating and special application welders. CLIFFORD products are famous for their quality, process reliability and ease of use.



CLIFFORD GW10 grating welder

IDEAL is well known in the market for the development and manufacture of wire mesh welding machines for various types of industrial mesh and fences, jig welders for wire articles, butt welding machines for all branches of the wire and cable industry and equipment for special applications. The features and design of these machines are made to assure high flexibility and short set-up times. High performance, burr free and reduced weld sparking, quick change-over units and utmost flexibility offers the customer a considerable reduction of welding cost and down times. New and user friendly graphical interfaces enables a process reliability even with non skilled operators.

At WIRE 2010, IDEAL-Werk, CLIFFORD Welding Systems and IDEAL Welding Systems will present machines for mesh welding, grating welding, wire processing, jig welding and a wide range of butt welders for the wire and cable industry.

Sales teams and technical consultants will be on hand to meet, discuss customers' requirements for equipment and inform about the latest technology.