



WIRE 2018/Duesseldorf - EDER PRESS RELEASE :

EDER Engineering-Austria for over 70 years supplies technically leading die-tool processing equipment to the international wire and cable industry, and exports 98 % of its output worldwide directly and via its global network of international agencies

At **WIRE 2018** in Duesseldorf and at their huge stand in hall No.10, **EDER** will offer

- a variety of latest technological developments in drawing die-tool working machines, **allowing the users to benefit by:**
- longer life of the dies and higher tonnage drawn;
- accurate reconditioning of the die; durability with minimal maintenance costs;
- lower operational cost; reduction of manpower (due to high degree of automation built-in); easy operation; and last, not least....
- the experience and proven after-sale support of **EDER-Austria**.

The following exhibits/developments will be displayed in Duesseldorf:

- **Leading die-tool processing machines** for the repair and/or production of ultrahard tungsten carbide-, diamond-, PCD precision die-tools.
(standard, semi- automatic and automatic conceptions).

*(pictures shown: **USP-TWIN**: ultrasonic die working machine with two workstations)
ETC-2 LS: for working of larger sized tungsten carbide dies)*

- **Die workshop ancillary equipment**
(cleaning/measuring devices, microscopes etc.)
- **Technical assistance programs** (installation, training, die-reconditioning etc.)
- **Die tool working materials** (eg. Diamond powders, pastes, suspensions, grinding-, sizing- and measuring pins etc.)

At the EDER-Stand 10C/42-01, the following experts will be at visitors´ disposal:

Dr. Kurt EDER, Mr. Christoph Trauner, Mr. Willi Eberhardt, Mr. Bernhard EDER,
Mrs. Alexandra Trauner-EDER and international representatives.

Only good dies draw good wire !

Eder Engineering GmbH

Saarplatz 8, A-1190 Vienna, Austria

Tel: ++43 1 367 49 49, Fax: ++43 1 367 49 49 49

E-mail: office@eder-eng.com, Website: www.eder-eng.com