



EDER ENGINEERING AT WIRE DUSSELDORF 2018

Offering innovative and high value added concepts with over 70 years of expertise in the field of reconditioning die working equipments, EDER-Austria is sustaining and developing its distinctive advanced position across the globe and is presenting its various technologically leading equipments at Hall **10/C42- 01** at Wire Duesseldorf 2018.

Some examples of unmatched EDER machines at **WIRE 2018** that will be presented live by EDER's staff and on a video wall :

“**ETC-1/HF**” Efficient tungsten carbide die grinding and polishing equipment with a very large workrange of between 0.70 up to 20 mm dia.

See Figure 1.1

“**USP-TWIN**” :Particularly for refurbishing of the continuously growing quantity of PCD dies in use at multi-wire drawing machines, a unique Ultrasonic machine, model “**USP-TWIN**”, with two workstations has been developed, which can efficiently work all die-sizes in a large range between 0.05 up to 8.0 mm dia. It can be operated by one only person, same time doubling output.

See Figure 1.2

“**ETC-2 LS**” – for sizing and polishing tungsten carbide dies in the larger bore size range, of between 1.0 up to even 40 mm dia. *See Figure 1.3*

A new larger “**ETC-3L**” unit even works round Tc dies with bigger bore-sizes up to 70 mm dia.

Additionally, some special **die-workshop ancillary devices** and other **machines** also will be demonstrated at the Eder stand.

Figure1.1



Figure1.2



Figure1.3



We would like to welcome you at our **booth 10/C42-01** to discuss industry's new trends and concepts , particularly showing ultimate solutions for the efficient reconditioning of dies and would be pleased to visualise the many benefits, outstanding potentials and capabilities of EDER machines.

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