

precision die-tools
diamond working materials

EDER Engineering GmbH/Ltd.

Supply of technology and
equipments for the international
wire-/cable industry

BRIEF SURVEY:

Advantages of all EDER Drawing Die Working Equipments versus competitors' machinery

- 1. Designed on the basis of over 60 years of praxis and expertise in die-tool processing. OVER 60 YEARS OF EXCELLENCE !**
- 2. Very easy to operate.**
(simplified operator controls)
- 3. Human labour / Personnel requirements are down to a mere minimum.**
(Extensive automations incorporated, largely compensating for the increasingly less available human skills in die-shops)
- 4. Suitable for both, die-production and reconditioning.**
(designed on the requirements of daily praxis)
- 5. Latest technology and EU machinery safety regulations are fully considered.**
- 6. Outstanding efficiency and versatility.**
- 7. Extremely fast-, precise and largely reproducible operations.**
- 8. Low maintenance requirements granted.**
(only high quality, wear resistant materials/components are used in all EDER conceptions, therefore the need for spare parts hardly does exist for a long time).
- 9. „Longevity“.**
(e.g. Over 40 years ago, EDER-Austria designed the first Ultrasonic Machine, suitably powered to process the then new PCD dies. This model, „**USP-110**“ - despite being already more than a quarter of a Century old - is still largely used in many die-shops all over the world)
- 10. Excellent ratio of price to efficiency - potential - usability.**

Please mind that once a customer has installed advanced EDER-equipments in his die- workshop, he will enjoy a fast return of his investment and a long-life usability, easily compensating any competitors' conventional, eventually slightly cheaper machinery.

For more detailed information, please refer to your local EDER-agency in your country, or to EDER Engineering-Austria directly, whichever preferred.

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