Drawing Dies and **Die Shops**

A Global Player in the Industry

EDER Engineering, Austria, with nearly 60 years experience, is a worldwide acknowledged specialist and leader in the field of leading quality drawing die-tools, advanced die processing technology and equipment.

With a 99 per cent rate of exportation, the company is a 'global player' in supplying high tech products to the international wire and cable industry.



USP-115: Ultrasonic die working operation

Professional reconditioning of drawing dies on a regular basis is essential to the production of consistently high quality wire, as it enables longer, uninterrupted wire drawing processes, improved performances and distinctly higher tonnages of drawn wire.

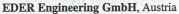


▲ UFW-1: Ultra-fine die bore calibrating operation

EDER offers efficient standard, semiautomatic and fully automatic concepts as single machines or complete workshop lines for both the reconditioning and/or production of ultra hard precision die-tools made from tungsten carbide, natural diamond and synthetic PCD, as well as technical assistance (training, die reconditioning know-how), whenever required.

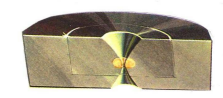
All EDER machines are easy to understand and operate and are supplied ready for operation in state-of-the-art execution.

EDER regularly participates in all important international wire and cable exhibitions and symposia. With over 40 representatives worldwide the company is ready to help with any problems and to offer efficient solutions within their field of specialisation.



Fax: +43 1 367 49 49 49

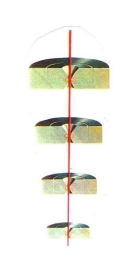
E-mail: eder@eder-eng.telecom.at • Website: www.eder-eng.com





EDER Engineering GmbH/Ltd.

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





拉丝模与模具工艺

ONLY GOOD DIES DRAW GOOD WIRE!

模具界的领导者

奥地利EDER Engineering公司拥有60年的行业 经验, 是全球公认的拉丝模具专家和领导者, 公司的高级模具加工技术和设备能够生产质量 上乘的模具。公司99%的产品出口,因而在国 际电线电缆行业扮演着重要的角色。

拉丝模经常性的专业修整是生产高质线材的前 提,保证拉丝过程长,不发生中断,改善性能 和显著提高拉丝的出产率。EDER提供高效标 准半自动和全自动单独机器或成套生产线,用 ▲ USP-115超声波模具加工/中国 于生产或修整超硬精密模具,这些模具由钨



UFW-1: 超细模具孔校准/中国

钢、天然钻石和人造钻石制造而成。公司随 时提供PCD和技术支持(培训和模具修整的专 业知识等)。

EDER生产的所有高科技机器都容易理解和操

EDER经常参加国际线缆行业的重要展览和研 讨会。公司在全球拥有40多位代表,非常乐 于帮助解决各类问题和在该专业领域提供有 效的解决方案。两张照片,展示EDER机器在 中国的使用情况

EDER Engineering GmbH, Austria

传真: +43 1 367 49 49 49 • 电子邮址: eder@eder-eng.telecom.at • 网站: www.eder-eng.com