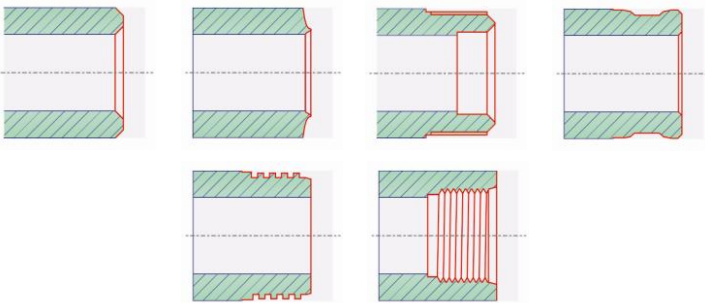
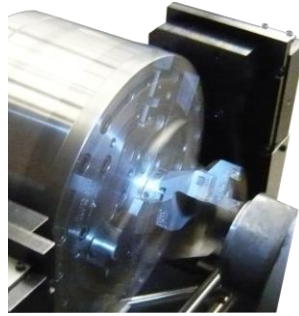




Pipe & Tube Endworking



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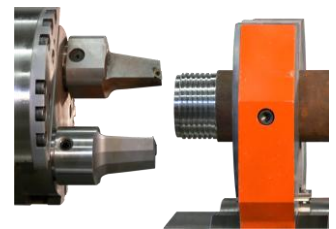


Facing – Chamfering – Beveling – Threading – Grooving – OD & ID Turning of any Contours



ARLA presents at **TUBE 2012** in Düsseldorf/GERMANY (March 26-30, 2012 / Hall 6 – Stand C31):

- **ARLA® Endworking Machines** (single & double sided)
- **ARLA® Machining Units** (spindle & slide units)
- **ARLA® Clamping Systems** (concentric workholding units)



You benefit from ARLA's solutions for the endworking (machining) & finishing of tubes & pipes:
FASTER – BETTER – MORE ACCURATE – MORE RELIABLE – PROFITABLE & COST-EFFICIENT

Maximum workpiece diameter (OD) depending on the available models:

OD_{max} = 35, 61, 92, 115, 142, 170, 220, 275, 325 mm

pipe size: 1", 2", 3", 4", 5", 6", 8", 10", 12"



26 - 30
March 2012
Düsseldorf,
Germany
Hall 06
Stand 6C31
www.tube.de

ARLA Maschinentechnik GmbH · Hansestr. 2 · D-51688 Wipperfuerth · GERMANY

Tel: +49 2267 6585-0 · Fax: +49 2267 6585-70 · E-mail: info@arla.de · www.arla.de



Pipe & Tube Endworking



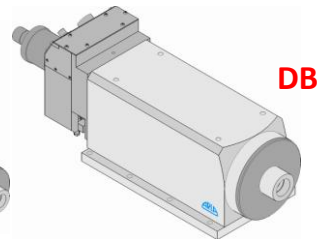
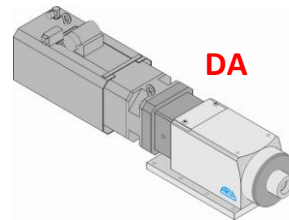
ARLA @ TUBE-2012: Hall 6 / Booth C31

ARLA does not only offer complete CNC machine solutions but also **modular units** dedicated to an easy integration in machine tools and machine lines:

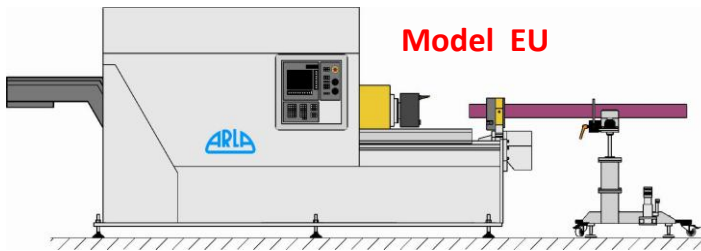
MACHINING (SPINDLE & SLIDE) UNITS and CONCENTRIC CLAMPING SYSTEMS



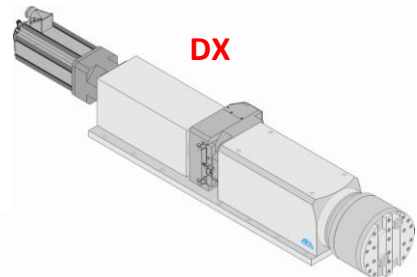
ARLA® Spindle Units (with direct servo drives)



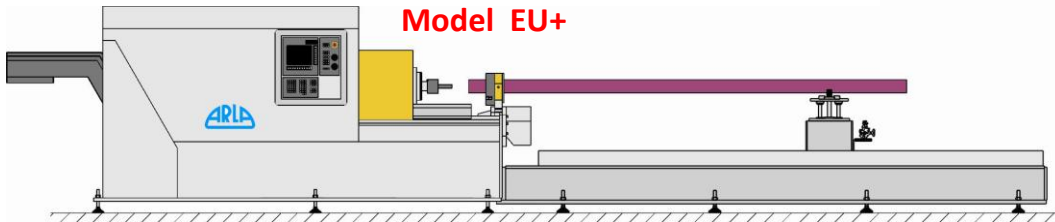
ARLA® Endworking Machines



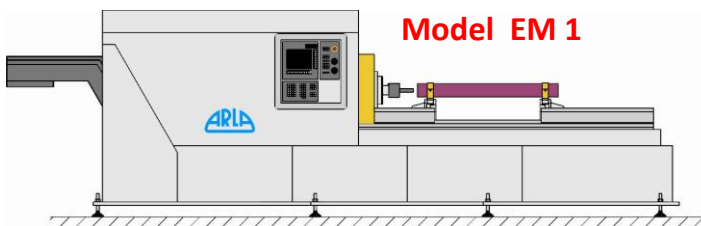
Model EU



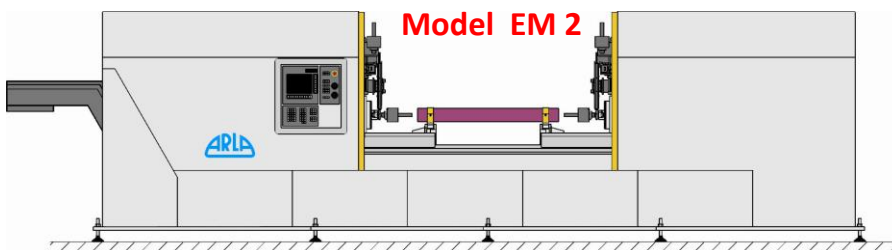
DX



Model EU+



Model EM 1



Model EM 2

We are happy to provide you with more information according to your requirements.



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