











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





ROTATING TOOLS – FIXED WORKPIECE



Copier Bevelmachines is a Dutch manufacturer and offers with the trademark "ARLA" modular machining & clamping units and complete machine tools (optionally CNC controlled) for the endworking and finishing of pipes, tubes, shafts, bars, ... and for many other applications.

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







You benefit from Copier's solutions for the endworking & finishing of cylindrical workpieces: FASTER – BETTER – MORE ACCURATE – MORE RELIABLE – PROFITABLE & COST-EFFICIENT

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

Outside Diameter OD_{max}: 35, 61, 92, 115, 142, 170, 220, 275 mm (other dimensions on request)

Corresponding Pipe Size: 1", 2", 3", 4", 5", 6", 8", 10" (other dimensions on request)



APPLICATION OF THE DOUBLE-SIDED ENDWORKING

realized by the ARLA Endworking Machine **EMXR** with a unique facing head technology



THE "CNC ENDWORKING CENTER" FOR A DOUBLE-SIDED MACHINING

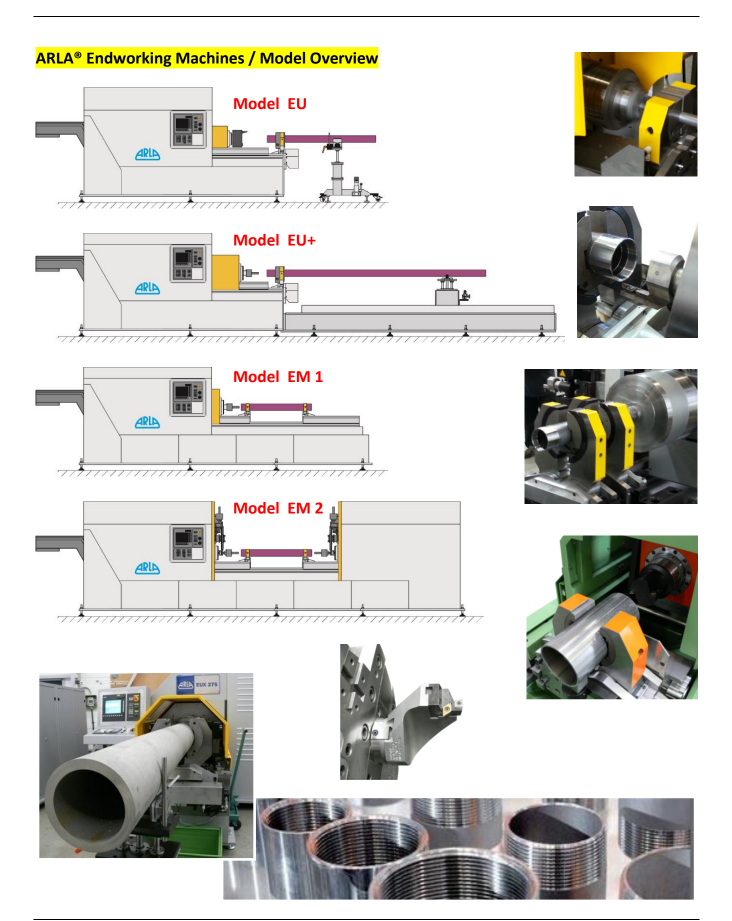
realized by the ARLA Endworking Machine **EMXSC** with a unique facing head technology including an automatic tool changing system (ATC) for both sides





Endworking & Finishing of Pipes, Tubes, Shafts, Bars





Endworking & Finishing of Pipes, Tubes, Shafts, Bars



Copier Bevelmachines does not only offer complete machine machines but also **modular** machine tool units dedicated to an easy integration in special purpose machine tools and complete machine lines (optionally CNC controlled with further workpiece handling options).

ARLA® Machining Units / Slides / Spindle Units (dedicated to HSK 50 / 80 / 63 / 100 with direct servo drives)



ARLA® Clamping Systems (centric workholding with high repeatability)

Models available in different unit sizes dedicated to ODmax = 22 / 35 / 60 / 90 / 115 / 140 / 170 / 220 / 275 / 325 / 360 / 410 mm



We are happy to provide you with more information according to your requirements (detailed catalogs, technical proposal & quotation).

Please contact either *Jan Copier* in Giessen (THE NETHERLANDS) with the communication data as shown in the footline (or via Email directly: jcopier@copierbv.com), or *Dr. Andreas Laschet* as the German consultant as follows:

Laschet Consulting GmbH
Friedrich-Ebert-Str. 75
51429 Bergisch Gladbach / GERMANY

Phone: +49 2204 84-2630 · E-mail: info@laschet.com · www.laschet.com

