

AMDL Cooperative

AMDL is a cooperative company (SCOP) that is born from the takeover of MDL Europe by 45 employees in October 2022 and is located in Issenheim, Alsace.

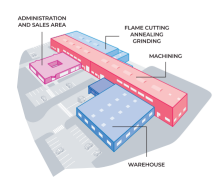
AMDL has specialized for over 30 years in large dimensions precise machining, as well as in the manufacturing and distribution of standard press tooling components under the MDL and Porter Besson brands.

Production site and logistics center

Our production site and logistics center are located in the Florival industrial zone, in Issenheim, Alsace (France). They are served by two major roads and located less than 20 minutes from the German and Swiss borders

On this site, we carry out:

- all your orders for machining plates, die sets, and punches & dies,
- worldwide shipments from our logistics center where we stock our entire range of standard components and accessories from the MDL and Porter-Besson brands.



AMDL Key figures



With over 10.000 references in stock, we can deliver all our standard lines within 48 hours.

YEARS OF EXPERIENCE

Drawing from the expertise of MDL Europe and Porter Besson we specialize in press tooling, from guide elements to cutting tools.



Our fleet of over 30 machines allows us to offer a wide variety of operations while remaining flexible.

TEAM MEMBERS

With a constantly growing team of over 45 individuals. we work together to meet our clients' needs day after day.



We work every day to satisfy our 3000+ customers.

Our range of standard components

Our products are known worldwide for their quality and reliability. For more information. explore our articles by consulting the datasheets.



Guidina elements

Bushes



Punches and dies

Punches Dies Retainers



Springs

Elastomer springs Accessories



Die sets









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Precision machining











Equipped with a complete set of machines, AMDL has been providing, worldwide and for over 30 years, machining services for small to medium-sized series.

Processing over 4800 tons of metal annually, we can achieve tolerances of 0,01 mm, with dimensions reaching up to 4800 x 2500 x 2100mm, thanks to our set of over 20 machines.

Whether you require milling, turning, grinding, boring, flame cutting, or annealing, our machine park adapts itself to your needs.

Our machinists are experts in their field, working on your projects with passion.

See our abilities for each service!





Flame Cutting

We carry out plate flame cutting tailored to your requirements.

Plates can then undergo heat treatment and grinding.

Whether you need custom-shaped pieces, intricate cuts, or straight cuts, flame cutting provides solutions for your industrial projects.



Stabilization Annealing

Stabilization annealing is a process used to alleviate stresses and residual tensions resulting from various operations undergone by steel and other materials.

This helps prevent the risk of deformation over time or during machining and reduces machining time.

Grinding

To ensure perfect flatness and cylindricity, we carry out the grinding of your plates, punches, and small to medium-sized batch parts.

Equipped with Blanchard, tangential, and cylindrical grinders, we cover a wide spectrum of grinding capabilities, preparing materials for subsequent precision machining.





Milling

Precision machining being our core expertise, we specialize in milling for all your small to medium parts according to your plans.

Equipped with large-scale CNC milling machines ranging from 3 to 5 axes, and over 30 years of experience, we ensure the high precision.

We are the ideal partner for your needs, whether it's plates, blocks, or other milled parts.

Turning

At AMDL, we conduct turning operations within our mechanical workshop.

Using our CNC lathe park, we can create pieces with diameters of up to 200mm and lengths of 600mm.



Mounting / Assembly

For die sets, assembly is a crucial step to ensure its compliance.

At our Issenheim production site, we conduct the assembly of all our components in-house. Our assembly team, consisting of experienced and highly skilled technicians, takes care of this crucial operation.





