The hydraulic brakes fix the laser beam exactly at the desired location. This ensures mobility within the company or at the customer’s location. The ALM is air cooled and requires no additional cooling systems. Just move the laser to the workpiece, secure the laser arm at the weld, and start welding.

The ALM’s versatility is impressive. The workpiece can be transported to the laser, or the laser to the workpiece. Additional flexibility is possible with the unique turn and tilt objective, which allows the user to be moved continuously up to 40° from vertical to any direction.

Whether working on pressing tools, large molds or machine components, just move the ALM Max on its self-propelled caterpillar track to the workplace, aim the laser arm at the weld, and start welding. Welding seams up to 340 mm are possible without relaxation.

With a laser arm almost 2.80 m long, the ALM Max offers an especially large movement radius – as a service provider or mold maker this gives you even more flexibility for your applications.

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A rotatable laser head, the unique optional turn and tilt objective, and various focusing lenses ensure that you can reach almost any position on the workpiece with the laser beam.

The User Coordinate Controller offers additional ease of use for effortlessly teaching in a slope as a work surface.

The ALFak Max comes in two versions: with a self-propelled caterpillar track or a model that can be moved manually.

The hydraulic brakes fix the laser beam exactly at the desired work position. Welding can be done manually using a joystick, semi-automatically, or using an external operating unit.

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