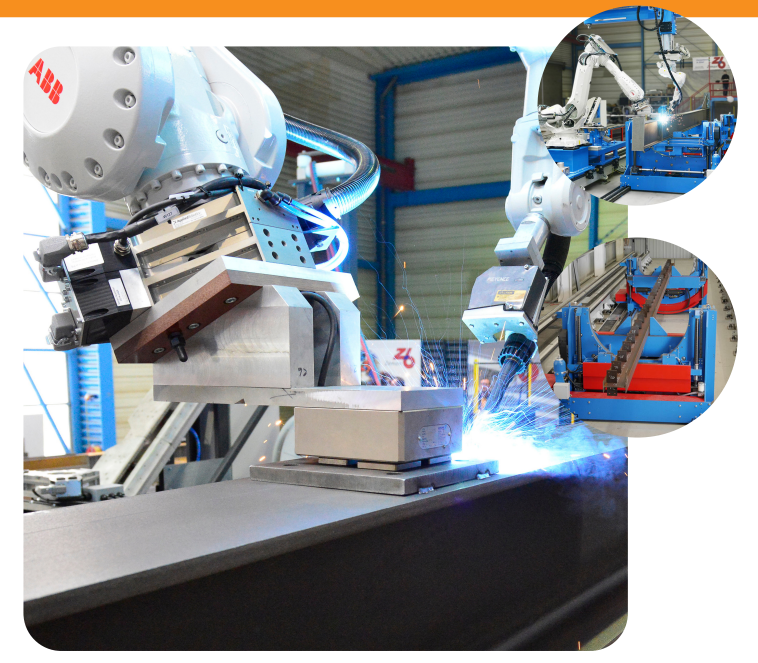
SUPERIOR MACHINERY STRATEGIES



SMS Clients know that our machines will deliver efficiency, optimisation and improved revenue for the next 10 years.





REDUCED MAN-HOURS PER TON WITH ZEMAN COMPACT STEEL BEAM ASSEMBLY & WELDING MACHINE

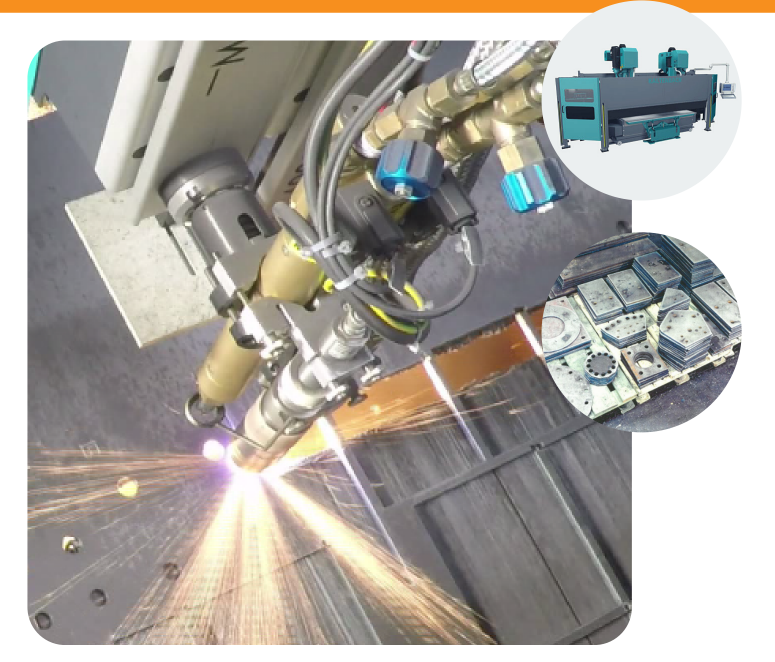
Ideal for structural steel robotic automation. Australian fabricators who have sought a viable alternative that will bring competitive advantage, reduced man-hours per ton and offer varied flexibilities are using this machine.

The Compact Steel Beam Assembly Machine is **suited to volumes from 1500 ton/year to 7000 ton/year fully fabricated and 21,000 ton/year for assembly only**. Within its range of operations, the SBA creates an opportunity to reduce man-hours per ton from your workshop. The added confidence of flexibility and availability reduces the cost of sale and increases productivity.

Receive our FREE time studies, brochures and software demonstration by signing up to the link provided below:

LEARN MORE ABOUT ZEMAN COMPACT







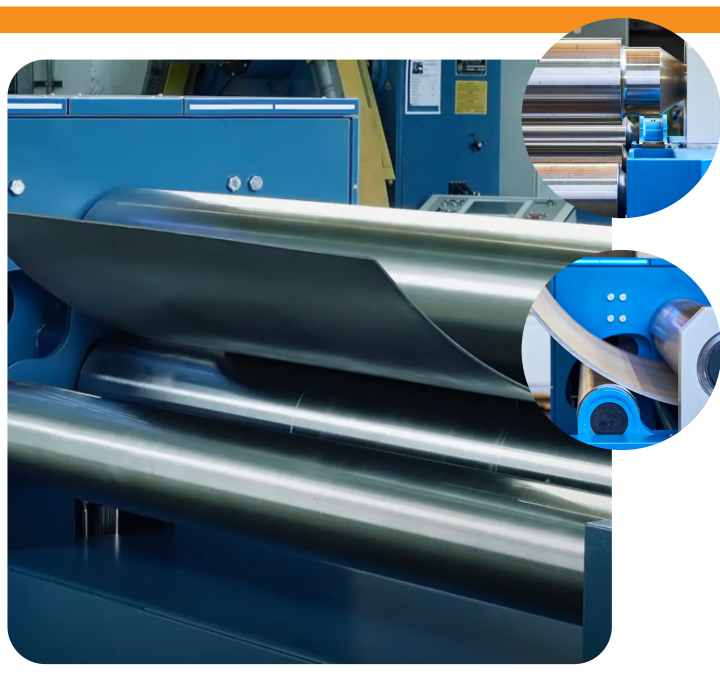
ACHIEVE OPTIMUM PERFORMANCE & LOW PRODUCTION LINES W/ KALTENBACH'S PLATE PROCESSING - KF SERIES

Dual plasmas, dual spindles, automatic material handling, common chain cutting - once machine does it all. Lower your cost per part, increase tonnage, improve quality. Kaltenbach Plate Processing Centre KF Series is the perfect match for the structural steel fabricator!

The KF series is constructed for full processing of specific steel and system construction components such as top plates, base plates, gusset plates, ribs, and flanges to name a few.

Receive our FREE time studies, brochures and software demonstration by signing up to the link provided below:

LEARN MORE ABOUT KALTENBACH KF SERIES





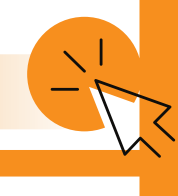
REDUCE YOUR RUNNING COSTS TO HALF WITH HAEUSLER'S NEW TECHNOLOGY: EVO PLATE BENDING MACHINE

The future of bending begins now. The EVO is the only 4-roll plate bender with VSA technology – allowing bending of thicker plates and smaller diameters. For our clients, it means that they are now in a position to get a machine with up to 85% more bending moment compared to conventional bending machines.

All EVO machines are already extremely well equipped as standard. Even in their basic configuration, they are far superior to all other machines on the market.

Receive our FREE time studies, brochures and software demonstration by signing up to the link provided below:

LEARN MORE ABOUT HAEUSLER EVO





Stierli-Bieger

INCREASE YOUR PRODUCTIVITY & SAVE 30% TO 40% OF YOUR WORKING TIME WITH STIERLI-BIEGER'S BEAM ROTATORS

The Stierli rotator was developed to turn heavy and large loads like beams and welded structures quickly and safely without a crane. This allows you to **save a lot of working time and increase productivity**. This welding positioner or welding manipulator functions as a lifting and rotating device with reliable chains.

The turning device is not only used for beam welding but other sections can also be turned with it, e.g. the use as a pipe turning device. Loading is impressively simple with the overhead crane or by pushing the rotator to the sides.

Receive our FREE time studies, brochures and software demonstration by signing up to the link provided below:

LEARN MORE ABOUT BEAM ROTATORS

