SUPERIOR MACHINERY STRATEGIES



SPECIALIST MACHINERY SALES AUSTRALIA, NEW ZEALAND & SE ASIA



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ACHIEVE FASTER DELIVERY TIME WITH THE ZEMAN SBW TERMINATOR 760 -ROBOTIC BEAM WELDER FOR STEEL PROFILE STRUCTURES

The SBW Terminator is designed to be offered as the 'hamburger with the lot'. The fabricator only needs to select the width of the rotator and the length of the master profile. The SBW can be converted to an SBA with plug and play principles when the scanner box, assembly robot and Add-On-Parts table can be commissioned at a later date.

- Efficient footprint suitable for small fabricators
- Main profile capacity of 760mm width, 12/15/18m long
- Employs one welding robot capable of performing fully finished welds up to a 15mm

Auditable, deliverable, measurable and evidence-based metrics will be provided so your strategic team can calculate the ROI, capacity increase and man-hours reduced from a Zeman SBW 760 Terminator Machine.

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ACHIEVE HIGH CUTTING QUALITY WITH KKS 463 NA FULLY-AUTOMATIC CIRCULAR SAWING MACHINE

For the circular saws of the Kaltenbach KKS – NA series, the material feed, as well as the positioning to the desired cut length, is carried out fully automatically. All automatic circular saws of the KKS series are real universal saws and are designed both for profile and solid materials. The Kaltenbach KKS 463 NA Fully-Automatic Circular Sawing Machine offers various advantages to keep your workshop productive and efficient.

- Automatic processing of flat, angular and solid material as well as tubes
- Various automation possibilities up to the fully unmanned sawing cell

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• Automatic pre-storage and feed of cutting materials with various feed magazines

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- Easy operation and programming
- Space-saving installation



Smart Surface Solutions

INTRODUCING OUR SMART SURFACE SOLUTIONS FOR HEAVY-DUTY COMPONENTS

- OPEN-SPACE PAINT SPRAYING SYSTEMS. Open-space paint spraying systems are one of SLF's best-known and most flexible products. Compared to paint spraying booths, they do not require closed housing thus providing a high degree of flexibility regarding the loading and maneuvering of workpieces.
- TELESCOPIC PAINT DRYERS. Telescopic dryers are used in combination with open-space paint spraying systems. They can be delivered in almost all sizes and with a flexible number of telescopic segments and are adapted to your individual requirements.
- BLAST ROOMS. No matter if you want to carry out manual cleaning, roughening, deburring or scale removal of steel

structures, wind power plant components or rail vehicles – we plan, design, manufacture and install a blast room for you that fully meets your requirements.

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HAEUSLER Interforming factory 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.

Auditable, deliverable, measurable and evidence-based metrics will be provided so your strategic team can calculate the ROI, capacity increase and man-hours reduced from a Haeusler Evo 4 Roll Plate Bending Machine.

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