



CMTS

SHEETMETAL MACHINES

EFFICIENCY AND PRODUCTIVITY IN SHEETMETAL

The DERATECH headquarters for research, design and assembly are based in Belgium, with subsidiaries all over the world and carefully selected partners to provide world class advice, sales installation and service.

DERATECH specialize in designing and manufacturing of sheetmetal working machines.

DERATECH have made cutting and bending their mission and quality their banner. They design and construct with creativity, technology and care. They always know how to recognise and satisfy all customer requests with customised solutions.

All processing is designed in 3D by the technical department to obtain a fine precision on all parts.

- CNC Press Brakes
- CNC Hydraulic Shears
- CNC Turret Punching
- Fiber Laser Cutting



MINIBEND

30t x 1050mm
single cylinder
Fast and compact
CNC Press



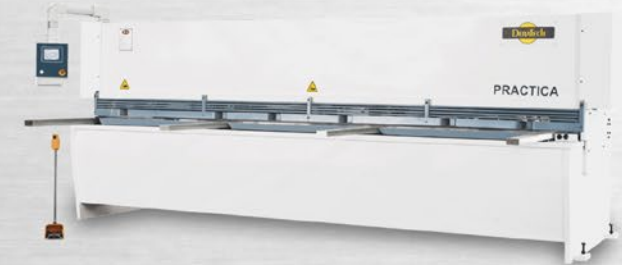
DINAMICA

Servo Electric Turret
20 or 30 Ton



SUPERA

Fiber Laser
1 - 12 kW



PRACTICA Shear

4mm - 32mm
Lengths 2500 to 6000mm



ULTIMA

CNC Press Brake



TANDEM

Press Brakes



FS series SC 0301 FS



FS Series SC 0501 FS



IP Series SC 0404 IP



IP Series RC 0706 IP



PASS Series RC 4006 P50

Penn Engineering is a world leading company in the development of innovative fastener installation technology solutions with Pemsarter & Haeger Machinery.

The HAEGER-PEMSERTER offers the most comprehensive line of automatic and manual machines designed to safely, reliably, accurately, and quickly install the complete range of fasteners.

Always the most cost effective solution for your fastener insertion challenge!



Haeger[®]
618 MSPe



Pemsarter[®]
Series 4 Press



Haeger[®]
824 OneTouch-Lite



Haeger[®]
824 WindowTouch-Lite

BOLLHOFF attexor SA of Switzerland, is an independent manufacturing company, leading in the domain of clinching, a technology for sheet metal “fastening without fasteners”.

The clinching process: Method of joining sheet metal by localised cold-forming of the materials. This produces an interlocking joint between two or more layers of material. The RIVCLINCH[®] joining technique can be used to join steel and stainless steel materials as well and / or non-ferrous materials based on a cost effective, environmentally friendly process. Coated and painted sheet metals can also be joined together without altering the surface finish. The result clinch will either be round or rectangular. It depends of the RIVCLINCH[®] joining tool selected.

www.cmts.net.au



CMTS SHEETMETAL MACHINES operates Australia wide from a fully-owned modern facility in Hallam, Victoria and is supported by a qualified team of Technical Sales and Service Engineers. Our team is highly competent, factory trained, both within Australia and overseas.

With over 35 years of experience in the metal manufacturing and engineering business, means you receive expert advice and service from consultants who know your business intimately. We have developed a reputation for quality products, excellent service and professional reliability. We are committed to providing our clients with complete customer satisfaction in a rapidly changing market.

Proudly an Australian Owned Family Company.

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