ACUMAT AUSTRALIA

Acucut 12000

Factory 3, 9 Jersey Road, Bayswater, Victoria 3153 P.O. Box 191, Bayswater, Victoria 3153 Telephone: +61 3 9729 3888 Fax: +61 3 9729 6888 Web: <u>www.acumat.com</u> Email: <u>post@acumat.com</u>











The ACUCUT 12000 is a machine custom built to process truck chassis rails. The machine features include:

- Single person operation.
- Bed length to suit customers product.
- Accomodation for both straight and cranked rails.
- "As delivered" rail is clamped to the machine datum face.
- Machining programs downloaded from a CAD system.
- C.N.C drilling capacity 7 to 38 mm. diameter in both flanges and the web.
- C.N.C engraving capacity in both flanges and web.
- C.N.C. High definition plasma profiling in flanges and web.
- The complete process is performed with just one placement of the rail.
- Positional accuracy +/- 0.050 mm.
- Guarding and Safety equipment to local requirements.
- Quieter operation than chassis rail punching machines.

The ACUCUT 12000 is a machine that can augment or replace existing production facilities. The flexibility offered by C.N.C. technology, makes single or small batch production a practical proposition.

CLIENTS



Currently, we are commissioning an ACUCUT 12000 (with a 17.6 metre bed) machine for IVECO. This particular machine will process both straight and "Cranked" chassis rails.