

TURNILS MACHINE DIVISION



The machine in this picture may be fitted with additional equipment.

SANI 356 & 346

Rail tooling – semi-automatic or manual, cutting and punching for flexible production

The 356/357/358 and 346/347/348 are semi-automatic and manual tooling for rail cutting and punching. Both are compact, table-mounted and easy to use and maintain. The hydraulically powered 356/357/358 additionally offers less physically demanding rail cutting and a higher maximum capacity.

Compatible with almost all rail systems in the market up to 40 x 40 mm, interchangeable dies allow a quick switch of system in just a couple of minutes. Saving further valuable time, the head- and bottom rail are both punched and cut at the same time, a separate tool is available for punching of cordlock and tilter holes. The routing is set only once for each blind.

The 356/357/358 and 346/347/348 come as part of a comprehensive range of proven Turnils machinery, production equipment and support services to help you increase the range, capacity and efficiency of your VB production.

SANI 356/357/358 & 346/347/348



SANI 346/347/348 rail cutting and punching tooling - operated by hand

356/357/358 and 346/347/348 features

- 356/357/358 is hydraulically powered, 346/347/348 is manually operated
- Interchangeable dies make tooling compatible with most rail systems in the market, with dimensions up to 40 x 40 mm
- Unlimited rail-cutting length
- Work head- and bottom rail simultaneously
- Separate tool for cordlock and tilter holes
- Require a minimum of space
- Table-mounted
- Easy to operate and maintain
- Support services i.e. technical support, spare parts, installation and training

Additional equipment

- Disengageable guide hole punching in head rail
- Tiltrod cut-off, which leaves no sharp edges

Technical data

Current: 3 x 220/240V or
3x380/415V (50/60Hz) (only 356/357/358)
Machine length 1700 mm (67")