

TURNILS MACHINE DIVISION



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

SANI 3400

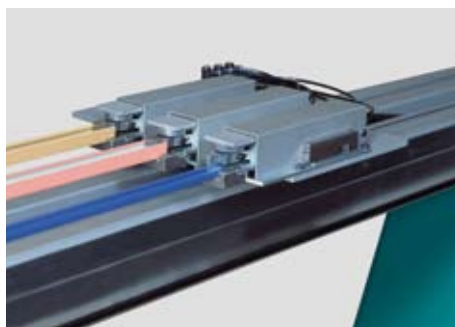
Rail machine – automatic and computerised for fast and flexible production

The 3400 is a fully automatic, computerised rail cutting and punching machine. Fast, easy to use and without the physical demands of manual rail cutting, a single operator enters the order details – or simply swipes a barcode – and the specified rail is produced. With 99 different system programmes available, the settings can even come directly from an office PC handling order processing and invoicing. Saving further valuable time, the head- and bottom rail are both punched and cut at the same time as the tilt rod, and a separate tool is available for punching cordlock and tilter holes.

Compatible with almost all rail systems in the market, interchangeable dies allow a quick switch of system in just a couple of minutes. Other opportunities for your VB business include a programme for sloped blinds, and the ability to produce rails for split blinds.

The 3400 comes 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 3400



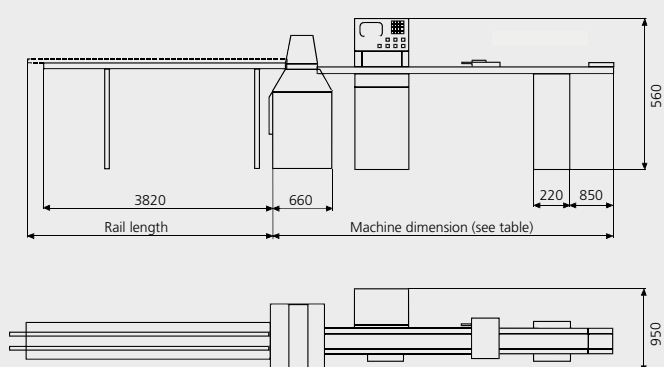
Carriage with pneumatic clamping



Tools and programmes for specific requests



Easy to operate



Cutting length (mm)	Machine dimension (mm)
3000	4500
4000	5500
5000	6500

3400 features

- Computerised automatic rail cutting and punching machine
- Interchangeable dies make it compatible with most rail systems
- Automatic calculation. Enter system and width, and the machine will produce the rails
- Can be programmed for up to 99 different systems
- Head- and bottom rail punched and cut at the same time as tilt rod
- Equipped with a separate tool for punching cordlock and tilter holes
- Optimized tiltrod cutter which leaves no sharp edges
- Can produce rails for split blinds (two or three blinds on one headrail)
- Easy to operate and maintain
- Support services i.e. technical support, spare parts, installation and training

Additional equipment

- Automatic disengageable guide hole punching
- Software for barcode reader
- Programme for sloped blinds

Technical data

Current: 3 x 220/240V or 3 x 380/415V (50/60Hz)

Noise level: 65-80 dB (depending on rail type)

Pneumatic equipment: approx 6 bar at 100 l/min