

TURNILS MACHINE DIVISION



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

SANI 427A & 427B

Slat forming machine – compact and motorized for easy and effective production

The 427A and 427B are motorized slat forming machines, that are easy to set up, operate and maintain. Suitable for most fully automatic and computerized machines. The 427A can be set up for one of the following widths 15, 16, 25 or 35 mm slats and the 427B for any two of these slat widths.

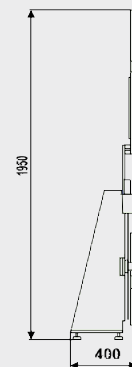
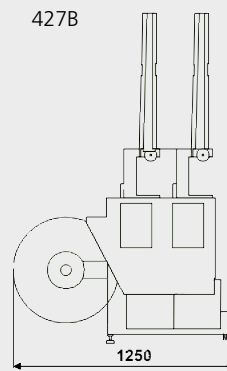
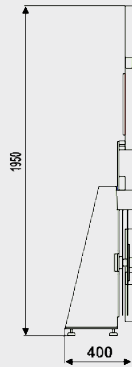
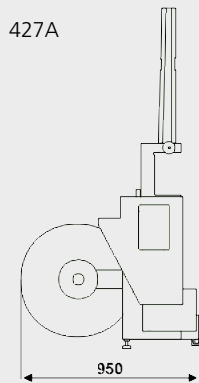
Slat forming is easy and effective with these machines and the tension in the slat is automatically reduced which improves the finished blind quality and makes these machines suitable for thin gauge slats as well. An additional coil holder or carousel (up to 24 coils) allows the operator to collect and set up new coils without interrupting production.

The 427A and 427B 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 427A & 427B



SANI 427B with double slat holder



427A and 427B features

- Motorized slat forming machines
- 427A for one slat width
- 427B same unit as 427A but can handle two slat widths. Quick and easy change between widths
- Units can be made to form 15, 16, 25 or 35 mm slat
- Simple to set up and to control the twist and bow
- Stops automatically when out of slat or when a joint occurs (slat-end and joint detectors)
- Equipped with detensioner to take tension out of slat
- Can be built and adjusted to work with most slat qualities
- Suitable for thin gauge slat
- Easy to operate and maintain
- Support services i.e. technical support, spare parts, installation and training

Additional equipment

- Double coil holder carries two coils for quick change-over
- Carousel holder for up to 24 coils
- Measuring device for simple adjustment of slat profile

Technical data

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