

## UNI WEDGES

The CS2 UNI works with "UNI" wedges

Speed

Ease of use


Moulding capacity

Space required $\longrightarrow$

## THE CS2 UNI FROM CASSESE

is an underpinner (v-nailer) really easy to use. It has the capacity to join every size of frame (with maximum height of 100 mm ).

Thanks to its pneumatic cylinder, the CS 2 UNI allows effortless joining while ensuring perfect joining quality with the patented Smart Wedge Drive System ${ }^{\text {tm }}$.

The CS2 UNI uses "UNI" wedges and has an easy system for loading the wedges in order to minimize the loss of time.

| MOULDINGS |  |
| :--- | :--- |
| Width | 5 mm - unlimited |
| Height | $7 \mathrm{~mm}-100 \mathrm{~mm}$ |
| DIMENSIONS |  |
| Length | 610 mm |
| Width | 360 mm |
| Height | 1200 mm |
| WEIGHT | 23 kg |
| AIR SUPPLY | 6 bars |
| CONSUMPTION | $1,5 \mathrm{l} / \mathrm{cycle}$ |



Wide moulding : 14 cm / 6 " stroke


Adjustable rod clamp
Magnetic chevron clamp
Solid crossbar


High moulding : $10 \mathrm{~cm} / 4^{\prime \prime}$


## Auto-alignment

No need to
adjust top clamp placement

## Self-adjusting pressure

No need to adjust air pressure between Hardwood and Softwood



Stainless steel working table

Aluminium structure \& parts for a maximum durability \& minimum wear and tear


Two-stage \& easy wedge driver replacement


OPTIONAL ACCESSORIES


