# $\square \prod_{\text {wood benice }}$ 



V2013nc
V235nc
V235fnc

Double blade vertical mitre saws

## ロாG円 <br> WOOD be nice.

Automatic cutting systems for wood, plastic and aluminum profiles


OPTIONS
Outfeed conveyor belt with kicker $1000 \times 100 \mathrm{~mm} /$ $2000 \times 100 \mathrm{~mm}$

Length sorting conveyor belt $3000 \times 100 \mathrm{~mm}$ with 3 kickers

Transfer conveyor belt with pneumatic feed step $2000 \times 600 \mathrm{~mm}$

ADDITIONAL OPTIONS


Additional $\mathbf{2 0 0 0} \mathbf{~ m m}$ ramp for horizontal hopper feeder.

Additional arm for vertical hopper feeder.
Additional kit for cutting aluminum profiles.

Increased feed length $\mathbf{1 8 0 0} \mathbf{~ m m}$ (only for V 2013 NC)


Vertical hopper feeder for moldings 3000 / $4000 / 5000 / 6000 \mathrm{~mm}$.

Horizontal hopper feeder with 2000 mm depth ramps for moldings $3000 / 4000 / 5000 / 6000 \mathrm{~mm}$


## V235•V235 Fnc Vertical double blade mitre saws

V235，Vertical double blade mitre saw with $90^{\circ}$ fix angle for cutting wood，plastic and aluminum．
Two vertical clamps integrated with the cutting cycle．
The sectioned fingers automatically adapt to any profile；no need for any adjustment．The double clamping action（top and sideways）ensures a perfect hold during cutting．
The diagrammed table allows a direct measuring and a pneumatic
length stop guarantees the precise cut repeating．
Manual length stops as well as diagrammed table extensions are available on request．
The machine is also available in CE version．
Model V 235 FNC is equipped with an electronic programmable length stop with storing capacity up to 400 lengths．Input is also possible through a Bar Code reader．


V235


V235 FNC



Bidirectional wafer clamps


RHS scaled table extension 1000 mm (only for V 235)


Label printer


Set of front clamps (RHS + LHS)


Set of two dust collecting units. Dust chute 80 mm .
Air speed $20 \mathrm{~m} / \mathrm{sec}$.
Air volume 320 cu.m. each unit

V2013NC
V235NC
V235
V235FNC

mm
$A=1250$ max
$A=1200 \max$
$A=2000$ max (3000 optional)

$\mathrm{mm} \quad \begin{aligned} & A=60 \max \\ & B=60 \max \end{aligned}$
$A=90 \max$
$B=70 \max$
$A=90$ max
$A=90$ max
$B=80 \max$

mm
RPM
$A=300$
$B=30$
3000
$A=350$
$B=30$
3000
$A=350$
$B=30$
3000
$A=350$
$B=30$
3000

kW
$n^{\circ} 2 \times 2,2$
$n^{\circ} 2 \times 1,5$
$n^{\circ} 2 \times 1,5$
$\mathrm{n}^{\circ} 2 \times 1,5$
$\mathrm{n}^{\circ} 1 \times 1,0$

$\emptyset \mathrm{mm}$

$$
\begin{aligned}
& 1 \times 80 \\
& 1 \times 120
\end{aligned}
$$

$5 \times 80$
$2 \times 80$
$2 \times 80$

bar
$\mathrm{NI} /{ }^{\prime}$
$6 \div 7$
$6 \div 7$
347
$6 \div 7$
188
$6 \div 7$
188

$2750 \times 1750 \times 1900$ $2730 \times 580 \times 1830$
$883 \times 1600 \times 1700$ $500 \times 3000 \times 260$

## V235NC



## V2013NC



V235FNC

## OMGA Industries, Inc.

3705 William Richardson Drive
South Bend, IN 46628 USA
Tel.: +1 (574) 243-0120
Fax: +1 (574) 243-0216
Toll Free: 1-800-233-OMGA (6642)
info@omgainc.com
www.omgainc.com

