VERDI tuin

TECHNICAL DATA	728550 / Twin 122	728551 / Twin 157	728552 / Twin 244	728553 / Twin 305
Saw operation	Manual	Manual	Electronic	Electronic
Blade Operation	Pneumatic	Pneumatic	Pneumatic	Pneumatic
Speed head control	No	No	Yes	Yes
Saw blade	250 x 30 mm / 80 teeth			
Cutting max height	122 cm	157 cm	244 cm	305 cm
Thicknesses allowed				
Rigid / semi-rigid / glass	22 / 22 / 1,5-3 mm			
Engine power	1,5 hp	1,5 hp	1,5 hp	1,5 hp
Engine speed	2700 RPM	2700 RPM	2700 RPM	2700 RPM
Voltage	220 V / 110 V	220V/110V	220 V / 110 V	220 V / 110 V
Dimensions	212H x 250 x 50 cm	242H x 250 x 50 cm	345H x 250 x 50 cm	395H x 250 x 50 cm
Weight	138 Kg / 304 lb	161 Kg / 355 lb	203 Kg / 448 lb	233 Kg / 514 lb
Shipping dimensions A	260H x 70 x 62 cm	260H x 70 x 62 cm	410H x 70 x 62 cm	410H x 70 x 62 cm
Shipping dimensions B	161H x 131 x 13 cm	195H x 131 x 13 cm	280H x 131 x 13 cm	195H x 131 x 13 cm
Shipping dimensions C	92H x 58 x 58 cm			
ACCESSORIES	728550 / Twin 122	728551 / Twin 157	728552 / Twin 244	728553 / Twin 305
1 m arm extension	14 20 02	14 20 02	14 20 02	14 20 02
Laser	14 20 04	14 20 04	14 20 04	14 20 04
Extra measure tab	45 11 11	45 11 11	45 11 11	45 11 11
Dust collector 2 hp (included)	02 12 06	02 12 06	02 12 06	02 12 06
Saw blade universal	14 03 70	14 03 70	14 03 70	14 03 70
Saw blade for plastic	14 03 60	14 03 60	14 03 60	14 03 60
Saw blade for aluminium	14 03 22	14 03 22	14 03 22	14 03 22
Saw blade for wood	14 03 30	14 03 70	14 03 70	14 03 70
Cutting head for glass	45 17 80	45 17 80	45 17 80	45 17 80
Cutting wheels for glass				
	13 03 00	13 03 00	13 03 00	13 03 00

ERDI **basic**

TECHNICAL DATA	728510 / Basic 122	728515 / Basic 157	728530 / Basic 244	728540 / Basic 305
Saw operation	Manual	Manual	Flectronic	Electronic
Speed head control	No	No	Yes	Yes
Saw blade	250 x 30 mm / 80 teeth			
Cutting max height	122 cm	157 cm	244 cm	305 cm
Thicknesses allowed	122 CIII	157 CIT	244 Cm	505 CIT
Rigid	22 mm	22 mm	22 mm	22 mm
Engine power	1,5 hp	1,5 hp	1,5 hp	1,5 hp
Engine speed	2700 RPM	2700 RPM	2700 RPM	2700 RPM
Voltage	220 V / 110 V			
Dimensions	220 V 7 110 V 212H x 250 x 50 cm	220 V / 110 V 242H x 250 x 50 cm	345H x 250 x 50 cm	395H x 250 x 50 cm
Weight	125 Kg / 276 lb	145 Kg / 320 lb	178 Kg / 393 lb	205 Kg / 452 lb
Shipping dimensions A	260H x 70 x 62 cm	260H x 70 x 62 cm	410H x 70 x 62 cm	410H x 70 x 62 cm
Shipping dimensions B	161H x 131 x 13 cm	195H x 131 x 13 cm	280H x 131 x 13 cm	195H x 131 x 13 cm
The State			20011 X 101 X 10 Cm	
ACCESSORIES	728510 / Basic 122	728515 / Basic 157	728530 / Basic 244	728540 / Basic 305
ACCESSORIES	728510 / Basic 122	728515 / Basic 157	728530 / Basic 244	728540 / Basic 305
ACCESSORIES Pneumatic cutter	728510 / Basic 122 72 85 11	728515 / Basic 157 72 85 16	728530 / Basic 244 72 85 31	728540 / Basic 305 72 85 41
ACCESSORIES Pneumatic cutter 1 m arm extension	728510 / Basic 122 72 85 11 14 20 02	728515 / Basic 157 72 85 16 14 20 02	728530 / Basic 244 72 85 31 14 20 02	728540 / Basic 305 72 85 41 14 20 02
ACCESSORIES Pneumatic cutter 1 m arm extension Laser	728510 / Basic 122 72 85 11 14 20 02 14 20 04	728515 / Basic 157 72 85 16 14 20 02 14 20 04	728530 / Basic 244 72 85 31 14 20 02 14 20 04	728540 / Basic 305 72 85 41 14 20 02 14 20 04
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab Dust collector 2 hp	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11 02 12 06	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11 02 12 06	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11 02 12 06	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11 02 12 06
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab Dust collector 2 hp Saw blade universal	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab Dust collector 2 hp Saw blade universal Saw blade for plastic	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab Dust collector 2 hp Saw blade universal Saw blade for plastic Saw blade for aluminium	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab Dust collector 2 hp Saw blade universal Saw blade for plastic Saw blade for aluminium Saw blade for wood	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab Dust collector 2 hp Saw blade universal Saw blade for plastic Saw blade for aluminium Saw blade for wood Blades for pneumatic cutter	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30 13 04 15	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30 13 04 15	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30 13 04 15	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30 13 04 15
ACCESSORIES Pneumatic cutter 1 m arm extension Laser Extra measure tab Dust collector 2 hp Saw blade universal Saw blade for plastic Saw blade for aluminium Saw blade for wood	728510 / Basic 122 72 85 11 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30	728515 / Basic 157 72 85 16 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30	728530 / Basic 244 72 85 31 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30	728540 / Basic 305 72 85 41 14 20 02 14 20 04 45 11 11 02 12 06 14 03 70 14 03 60 14 03 22 14 03 30

INGLET, SLU Av. Cervera, 21 25300 TÀRREGA (Lleida) • Tel. 973 312 312 Fax 973 310 755 • www.inglet.com / export@inglet.com



Right down to the last detail!

VERDICUTIng-System



Small rollers provide greater support of large and small materials, eliminating awkward handling and ensuring accurate cuts.

THE SAW BLADE

Lay **Rigid Panels** at the left, measure and cut:

- Use the power saw to cut:
- Wood
- Aluminium
- Aluminium Composite
- PVC
- Acrylic
- MDF
- Corrugated Plastic

THE UTILITY BLADE

ting from backside blade cover.

ACCESSORIES

Laser beam: Aligned with

Arm extension: 1 m exten-

ded measuring arm for ei-

ther cutting area.

one or both cutting areas.

Requires 230 V.

the right, measure and cut:

- Use the utility blade to cut:

Seamless splices. Crisp cuts. Prefectly matched panels. Square edges. You're dealing with oversized, time-sensitive and detail-oriented projects. What's more, you need to ensure mass production quantities at precision standards for your top-shelf customers.

The Verdi Twin Cutter can help... right down to the last detail.

Delivering perfect cuts every time, this machine will pay for itself almost immediately.

The only of its kind with two multi-substrate cutters in one, the Verdi Twin acts as a power saw and as a pneumatic utility blade cutter. No adjustments, no replacements, no tools needed.

The Verdi Twin's state-of-the-art features were designed for timesaving efficiency, allowing operators to do more, and do it with perfection every time:

Multi-roller design eliminates the awkwardness associated with handling large panels and prohibits smaller panels from slipping into roller gaps.

Belt-driven mechanism results in speed: cut panels of up to 305 cm in seconds.

Saw blade automatically returns to the upper position after a cut. No need for manual adjustments

Dual saw and pneumatic cutting system requires no cutting head changes between materials. Just push button and cut.

22 mm cutting depth allows for the cutting of multiple boards at once.

Versatile design means no cutting limitations on sheets of 150 x 305 cm, the Verdi can cut either side.

The Verdi Twin drive motor, mounted on linear bearings, eliminates the vibrations and movements associated with standard screw-drive saw cutters. The end result: superior accurate and clean cuts especially with aluminium composites, and even acrylic.

Lay Semi-Rigid Panels at

- Foam board
- Gatorboard [®]
- Mat board
- Honeycomb board
- Cardboard

Looking to achieve production perfection? Verdi Twin's cutting-edge design is the solution, helping you achieve the perfect cut the first time, every time. Perfectly executed projects produce not only happy customers, but also:

- Repeat customers
- Greater profitability
- Higher product quality
- Higher profit margins





Adjustable limit switch stops the cutting head at the desired length of the cut. A timesaver for shorter board production runs.

Laser-engraved scales, also on the squaring arm, provide accurate and long-lasting measurements.



Powerful 1,5 hp motor creates minimal noise, even when cutting through 22 mm materials.



Production work stops on the squaring arm increase accuracy of repeat cutting.