

Product Brochure For S117C

Three Phase Upcut 450mm - TNF125

Mite cutting 90° left, straight 90° and 90° right with rapid adjustment
 450mm Blade, Twin Pneumatic Vice Clamps, Variable Blade Speed
 3200rpm



Special Order

Ex GST

Inc GST

\$11,500.00 \$12,650.00

ORDER CODE:	S117C
MODEL:	TNF125
Cutting Head Action (Auto-Manual):	Semi-Automatic
Operation Type:	~
Round Capacity @ 90° / 45° (mm):	296 / 205
Square Capacity @ 90° / 45° (mm):	296 / 205
Rectangle Capacity @ 90° / 45° (mm):	
Compound Rectangle Capacity @ 45° x 45° (mm):	~
Compound Square Capacity @ 45° x 45° (mm):	~
Blade Size (D x B x T) (mm):	450 x 30 x 4
Number of Teeth (No.):	~
Vice Clamping Fixture:	Pneumatic Vices
Coolant System:	~
Table Working Height (with Stand) (mm):	1250
Blade Speeds (rpm):	3200
Motor Power (kW / hp):	5 / 6.7
Voltage (V):	415
Machine Dimension (mm):	965 x 6840 x 1400
Nett Weight (kg):	270



Description

Brobo - Aluminium Manual Saw

Features

- Mitering 90° left, straight 90° and 90° right with rapid adjustment bumpers
- Adjustable cutting speed
- Vertical pneumatic clamping
- Fully enclosed lid/guard with protective power supply shut down
- Power source protects against abrupt changes in voltage
- Saw exit speed regulator brings down speed in aluminium cutting, thus enables decreasing engine load
- Ø 450mm TCT Blade
- Two feed roller conveyors (3m long each)
- 3m Adjustable length stop

Includes

- 3 metre Infeed roller conveyors
- 3 metre outfeed roller conveyor
- 3 metre adjustable length stop

Product Brochure For S117C

Specific Features



Attachable 2 x 3m Feed Roller Conveyors



Pneumatic Clamps-Work Surface



Control Panel



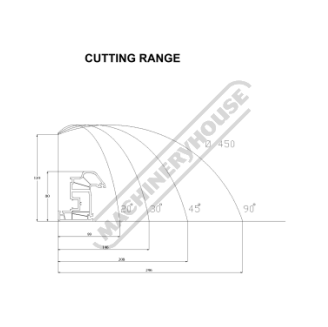
Blade Speed Control



Air Regulator & Oiler



Air Hose



TNF125 Cutting Chart