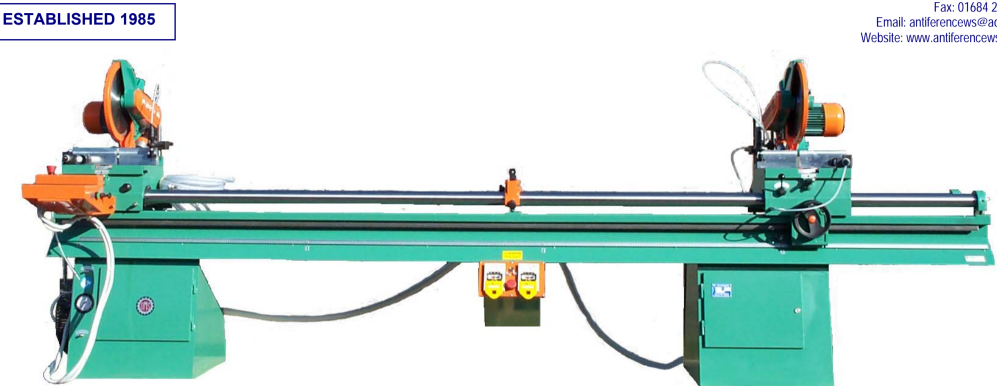






Unit A5 Northway Trading Estate Northway Lane Tewkesbury Gloucestershire GI 20 8 JH

Telephone: 01684 290144 Fax: 01684 275178 Email: antiferencews@aol.com Website: www.antiferencews.co.uk



## www.antiferencews.co.uk



## **OK330 INVINCIBLE STANDARD**

Double Mitre Saw, 3.8 Metre Long Bed. Semi Hydraulic Feed to the Heads when Cutting. The speed of the Two Heads can be regulated. Provided with Motor Electro-Mechanical Brake: In case of current shortage (With Switch Release). An all in one Fabricated Base, means no levelling is required. One fixed head on the left and one moving head on the right, which is moved to the desired size by turning the hand wheel. A Marker on the Magnifying Glass, which is read from a tape.

THE SAW COMES WITH:



2x Pneumatic Top Clamps 2x Pneumatic Front Clamps 1x Air Blow Gun 1x Intermediate Profile Support



UPVc, Aluminium, or Wood, can be cut on this Saw, just by regulating the speed and putting the correct Blade to suit, what material your are cutting. A tap can isolate one of the heads, so the machine can be used as a Single Mitre Saw, for Longer Lengths. FOUR SAFETY DEVICES: Two Hand Control Emergency Stops Brakes on the motors Safety Pressure Valve



## WE ALSO SELL:

- WELDERS
- COPY ROUTERS
- COMPUTERIZED SAWS
- CORNER CLEANERS
- FEATURE GROOVERS
- STEEL SAWS
- EXTRACTOR FANS
- WATER SLOT ROUTERS
- SINGLE MITRE SAWS
- END MILLERS
- AIR TOOLS
- TEFLON
- BLADES
- DENTIST DRILL BURRS
- ROUTER CUTTERS
- MEASURING TAPES



## **TECHNICAL SPECIFICATION**

BLADE DIMENSIONS : 330 x 3.5 x 20mm - Z100

- CUTTING CAPACITY AT 90 Degree : 145 x 88mm
- CUTTING CAPACITY AT 45 Degree : 98 x 88mm

MININIUM CUTTING LENGTH AT 90 Degree : 355mm

MININIUM CUTTING LENGTH AT : 355mm

MAXIMUM CUTTING LENGTH : 3.5 Meters

NO - LOAD SPEED : 3000/ RPM

POWER INPUT : (Three Phase 400 Volt - 50 HZ) 2800W - 3, 8 HP WEIGHT : 640 KG COMPRESSED AIR REQUIREMENT : 6 - 8 BAR

BED LENGTH : BED LENGTH 3.8 Metres



OPTIONAL EXTRA: Pneumatic Mist Spray Kit Fitted to both heads, activated when cutting material.

