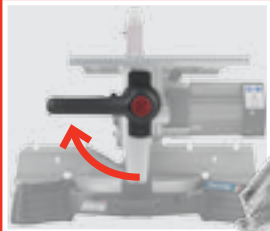


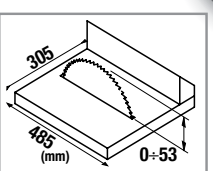
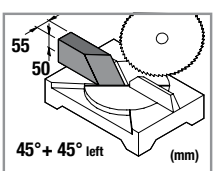
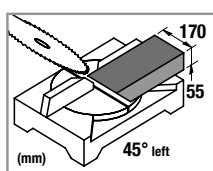
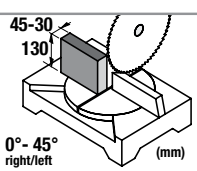
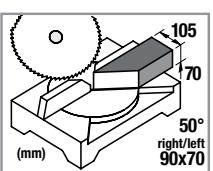
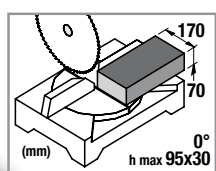
XXX EVO

PATENTED



T.P.S.

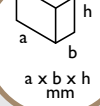
Three Positions System



Technical data Datos técnicos

Art. XXX Evo

Codice | Código 8.43.60.45

 WATT	 D305 - d30 mm	 RPM	 a x b x h mm 630x630x500	 Kg 24
1500 	D305 - d30	2850		

1~ 230 Volt – Hz 50 single-phase motor - Motor monofásico 230 Volt – Hz 50

Technical features

- Movements on bearings of the turning table, head and joint.
- Powerful 1500 Watt induction motor.
- **Piece support with sliding kit (INCLUDED)**
- **New transparent protections for the maximum visibility and safety use**
- **New T.P.S. (Three Positions System) handle (Patented)**
- **Micrometric adjustment of the upper working table**
- Electronic control of the blade braking and of the anti-reset safety function.
- Release lever with mechanical end stroke
- Cutting angle adjustable at 0° and 50°, right and left, with semi-automatic locking device at 0° - 15° - 22.5° - 30° - 45°.
- Adjustable compound cutting angle from 0° to 45° left. Combined mitre and compound cut 45°+45° left.

Standard fittings

- Chrome coated blade with Widia inserts and noise dampening-slots with key set.
- **Vertical clamp**
- Adjustable bar stop-rod for mass-produced cuts.
- Supplementary protection and wood pusher.
- **Sliding Kit**

Características técnicas

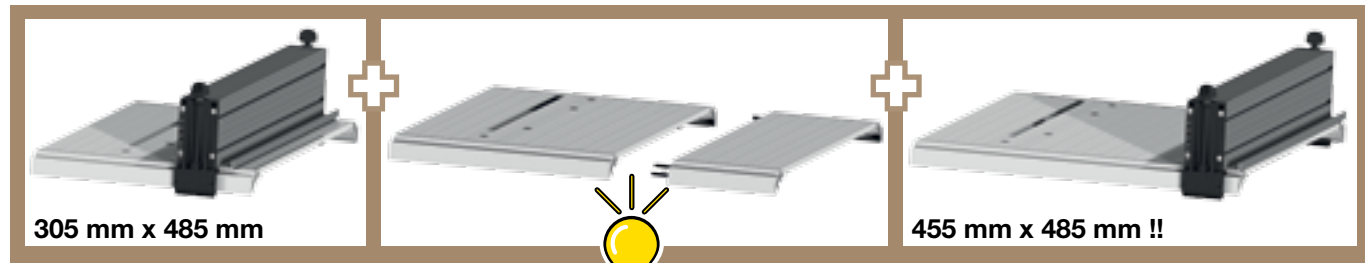
- Movimientos sobre cojinetes de la mesa giratoria, cabeza y articulación
- Motor de inducción silencioso y potente 1500 Watt.
- **Apoyo de la pieza con kit deslizante incluido**
- **Nuevas protecciones transparentes para mayor visibilidad y seguridad de uso**
- **Nueva empuñadura TPS (Three Position System) (Patentado)**
- **Regulación micrométrica de la mesa superior de trabajo**
- Control electrónico del freno y del sistema de seguridad anti arranque.
- Palanca de desbloqueo con fin de carrera mecánico.
- Ángulo de corte regulable de 0° a 50° derecha e izquierda, con dispositivo de bloqueo semi-automático a 0°-15°-22,5°-30°-45°.
- Corte inclinado regulable de 0° a 45° izquierda. Corte combinado 45° + 45° izquierda

Equipamiento de serie

- Hoja con inserciones en Widia cromada y con hendiduras silenciadoras con llaves.
- **Mordaza vertical**
- Varilla de sujeción de la barra para realizar cortes en serie.
- Protección adicional y dispositivo de empuje madera.
- **Kit de deslizamiento**

NEW CUTTING SYSTEM ON UPPER TABLE

- **New upper table in aluminium extrusion with lateral extension (OPTIONAL - see pag 94)**
- **Reversible upper straightedge with front and rear fastening**
- **Front and rear upper straightedge sliding guide**



► BLADES/DISCOS page/pág 88 - ACCESSORIES/ACCESORIOS page/pág 92