


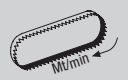
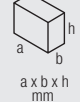




# 780 XL

 WATT	 mm	 Z/1"	 M/min	 a x b x h mm	 Kg
850 	1335x13x0,65	8/12*	60/80	730X390X500	17

\*Standard bimetal cobalt blade | De serie hoja bimetálica al cobalto •  230 Volt – Hz 50 single-phase motor - Motor monofásico 230 Volt – Hz 50

ART.	Code   Código
780 XL	8.48.43.21

### STANDARD EQUIPMENT

- Adjustable bar stop-rod for mass-produced cuts (L= 500 mm)
- Blade cleaning felt spare kit.
- Filter-circuit for electromagnetic interference damping according to rules in force

### EQUIPAMIENTO DE SERIE

- Varilla tope regulable, para realizar cortes en serie L= 500 mm).
- Kit de recambio filtro de limpieza de la hoja
- Circuito-filtro para la eliminación de interferencias electromagnéticas conforme con las normativas vigentes

### Technical features




- Greater cutting capacity:  $\varnothing$  105 mm
- Practical blade tensioning device
- Powerful 850W motor, 2 speeds electronically switched
- Anti-reset safety function
- Cut without lubrication
- Arm-blocking device for easy handling
- Labelling with clear cutting indications

### Características técnicas

- Capacidad de corte mayor:  $\varnothing$  105 mm
- Tensor de la hoja práctico de usar
- Potente motor 850 W, dos velocidades de conmutación electrónica
- Sistema de seguridad anti-arranque
- Corte sin lubricación
- Dispositivo de bloqueo arco para facilitar transporte
- Forma gráfica con claras indicaciones de los parámetros de corte



### CUTTING CAPACITY | CAPACIDAD DE CORTE

			
0°	105x93 mm	105 mm	102x102 mm
45°	70x60 mm	72 mm	68x68 mm



- Maximum versatility of use
- Máxima versatilidad de uso



- Work table and goniometer kit (also for ART. 782XL / 783XL ON REQUEST)
- Kit mesa de trabajo y goniómetro (también para ART. 782XL/783XL. BAJO PEDIDO)