



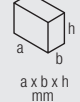




784 XL

 WATT	 mm	 Z1"	 M/min	 a x b x h mm	 Kg
1200 	1440x13x0,65	8/12*	30 ÷ 80	900x400x520	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
784 XL	8.48.50.23

STANDARD EQUIPMENT

- Adjustable bar stop-rod for mass-produced cuts
- Tool for changing blade
- Filter-circuit for electromagnetic interference damping according to rules in force

EQUIPAMIENTO DE SERIE

- Varilla tope regulable para realizar cortes en serie
- Herramienta para el cambio de la hoja
- Circuito-filtro para la eliminación de interferencias electromagnéticas conforme con las normativas vigentes




Technical features

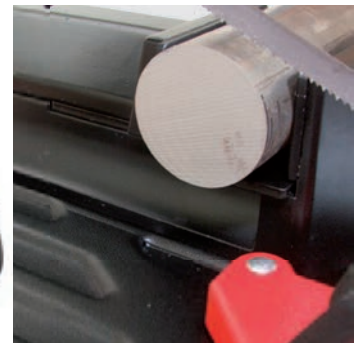
- Innovative blade tensioning device with clutch to check and adjust the proper tensioning of the blade (patented)
- Powerful 1200 W universal motor
- Digital electronic speed regulator “Constant Speed” with amperometric limiting device
- Die-cast vice with prismatic guides
- Easy to carry: only 17 Kgs

Características técnicas

- Innovador tensor mediante embrague para el control y la regulación del correcto tensado de la hoja (patentado)
- Potente motor universal 1200 W
- Regulación electrónica de velocidad “velocidad constante”, con limitador amperimétrico y protección térmica
- Mordaza moldeada a presión con guías prismáticas
- Sólo 17 kg de peso para la máxima portabilidad

CUTTING CAPACITY | CAPACIDAD DE CORTE

			
0°	120x115 mm	120 mm	119x119 mm
45°	85x70 mm	85 mm	80x80 mm



- Cutting capacity up to \varnothing 120 mm and up to \square 120 x 115 mm
- Capacidad de corte hasta \varnothing 120 mm y hasta \square 120 x 115 mm



- Powerful motor with digital electronic speed regulator
- Potente motor con regulación electrónica de velocidad