
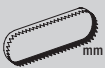
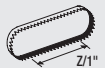

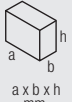





2200 XL

 WATT	 mm	 Z/1"	 M/min	 a x b x h mm	 Kg
2000 	2140x19x0,9	6/10*	35 ÷ 80	780x1240x1080	140

*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
2200 XL	8.48.70.22

STANDARD EQUIPMENT

- Integrated and protected lubricating system
- Filter-circuit for electromagnetic interference damping according to rules in force
- Column included in assembly kit

EQUIPAMIENTO DE SERIE

- Instalación de lubricación/refrigeración integrada y protegida
- Circuito-filtro para la eliminación de interferencias electromagnéticas conforme con las normativas vigentes
- Base en kit de montaje

Technical features


- Blade tensioning device with light indicator and safety micro-switch to check the proper blade tension
- Powerful 2000 W universal single-phase motor equipped with digital electronic speed regulator "Constant Speed" and amperometric limiting device
- Cast iron quick locking vice with quick sliding system
- Front sliding saw blade guide

Características técnicas

- Tensado de la hoja con indicador luminoso y microinterruptor de seguridad para controlar la integridad de la hoja
- Potente motor monofásico universal (2000 W) con regulación electrónica digital de velocidad "Constant Speed" con limitador amperimétrico y protección térmica
- Mordaza de hierro fundido de bloqueo rápido, provista de sistema de deslizamiento veloz
- Guía-hoja deslizable anterior



CUTTING CAPACITY | CAPACIDAD DE CORTE

			
0°	200x75 - 190x135 mm	175 mm	175x175 mm
45°	150x110 mm	110 mm	110x110 mm
60°	100x70 mm	75 mm	75x75 mm



- Cut with lubricification system max 200 mm
- Corte con lubricación max 200 mm



- Cast iron quick locking vice with quick sliding system
- Mordaza de hierro fundido de bloqueo rápido, provista de sistema de deslizamiento veloz

Single-phase
Monofásica

