
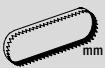
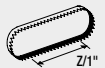







# 2200DA XL

**AUTOMATIC DOWN FEED**  
**BAJADA AUTOMÁTICA**

|   |   |   |  |  |   |
|---|---|---|--|--|---|
| <br>WATT | <br>mm | <br>Z/1" | <br>M/min | <br>a x b x h<br>mm | <br>Kg |
| 2000     | 2140x19x0,9   | 6/10*   | 35 ÷ 80  | 780x1240x1080  | 143   |

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

| ART.              | Code   Código     |
|-------------------|-------------------|
| <b>2200 DA XL</b> | <b>8.48.70.24</b> |

**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**




- Hydraulic control system of arm down feed speed
- End-cut stop by micro switch system
- 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

**Características técnicas**

- Sistema de control hidráulico de la velocidad de bajada
- Micro interruptor de fin carrera de corte
- 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



**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  |



Single-phase  
Monofásica



- Control panel in ergonomic position for starting and adjusting the cutting operations
- Panel de control en posición ergonómica para iniciar y ajustar las operaciones de corte



- Closed circuit hydraulic system for arm descent control
- Sistema hidráulico de circuito cerrado para control de la bajada del brazo