


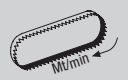
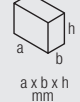




NG160

| | | | | | |
|--|--|--|---|--|--|
|  WATT |  mm |  Z1" |  M/min |  a x b x h mm |  Kg |
| 2000  | 1735x13x0,9 | 6/10* | 35 ÷ 80 | 1000x390x570 | 35 |

*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 |
|-------|---------------|
| NG160 | 8.48.60.21 |

STANDARD EQUIPMENT

- Adjustable bar stop-rod for mass-produced cuts (L= 500mm)
- Handles for easy handling
- Filter-circuit for electromagnetic interference damping according to rules in force

EQUIPAMIENTO DE SERIE

- Varilla de sujeción regulable para realizar cortes en serie (L= 500mm)
- Asas para el transporte
- Circuito-filtro para la eliminación de interferencias electromagnéticas conforme con las normativas vigentes

Technical features




- Up to 40% faster cutting compared to the traditional bandsaw thanks to the opposite rotation direction of the bandsaw blade ("NG SYSTEM")
- Base with integrated quick sliding vice
- Powerful 2000 W single-phase motor equipped with digital electronic speed regulator "Constant Speed" with amperometric limiting device and thermal protection
- Guard safety microswitch for blade protection

Características técnicas

- Reducción del tiempo de corte hasta un 40% respecto a una sierra tradicional gracias al sentido de rotación contrario de la hoja ("NG SYSTEM")
- Base con mordaza y sistema deslizante rápido integrada
- Potente motor monofásico (2000 W) con regulación electrónica digital de velocidad "Constant Speed" con limitador amperimétrico y protección térmica
- Cambio de la hoja rápido y sin necesidad de herramientas.



CUTTING CAPACITY | CAPACIDAD DE CORTE

| |  |  |  |
|-----|--|--|--|
| 0° | 160x140 mm | 150 mm | 150x150 mm |
| 45° | 105x120 mm | 100 mm | 100x100 mm |

For solid materials we suggest to reduce the maximum cutting diameter | Para el material macizo se aconseja reducir el diámetro máximo de corte



NG
NEW GENERATION

"NG SYSTEM":
Opposite blade rotation direction
"NG System":
rotación inversa de la hoja.



- Adjustable double sliding saw blade guides
- Guías de corte dobles ajustables



- Innovative clutched band tensioning system (PATENTED)
- Nuevo sistema de tensado de la hoja por fricción (PATENTADO)

