



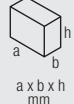



# ABS NG120

 WATT	 mm	 Z/1"	 M/min	 a x b x h mm	 Kg
1300	1440x13x0,65	14*	35 ÷ 80	900x400x520	19

\*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
ABS NG120	8.48.50.80




### STANDARD EQUIPMENT

- Adjustable bar stop-rod for mass-produced cuts (L=500mm)
- Tools 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 (L= 500mm)
- Herramienta para el cambio de la hoja
- Circuito-filtro para la eliminación de interferencias electromagnéticas conforme con las normativas vigentes

### Technical features

- Push-click: 4 downfeed speeds with mechanical selector
- Automatic cut-off switch after finishing cutting operation
- Safety emergency button to stop cutting
- Energy saving 100% motor efficiency is granted by the exclusive ABS system
- Maximum cutting versatility on all metal materials   
- More than 10 % saving on blade consumption

### Características técnicas




- Push-click 4 velocidades de corte, con selector mecánico
- Interruptor de parada automática al final del corte
- Botón de seguridad para detener el corte
- El exclusivo sistema abs asegura el 100% del rendimiento del motor
- Máxima versatilidad de corte sobre todo tipo de metal   
- Más del 10% de ahorro en el consumo de la hoja de sierra

### FULLY AUTONOMOUS CUTTING CYCLE WITHOUT OPERATOR

### CICLO DE CORTE COMPLETAMENTE AUTÓNOMO, SIN PRESENCIA DEL OPERARIO



### CUTTING CAPACITY | CAPACIDAD DE CORTE

			
0°	120x102 mm	120 mm	112x112 mm
45°	78x78 mm	80 mm	78x78 mm
60°	50x43 mm	50 mm	48x48 mm

