
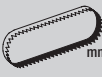







ABS 105

 WATT	 mm	 Z1"	 M/min	 a x b x h mm	 Kg
950 	1335x13x0,65	8/12*	60/80	730x390x500	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
ABS 105	8.48.46.81






STANDARD EQUIPMENT

- Adjustable bar stop-rod for mass-produced cuts (L= 500mm).
- Blade cleaning felt spares kit
- Filter-circuit for electromagnetic interference damping according to rules in force






EQUIPAMIENTO DE SERIE

- Varilla de sujeción de la barra regulable, para realizar cortes en serie (L= 500mm)
- Kit de recambio filtro de limpieza 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



DOWNLOAD THE VIDEO
DESCARGA EL VIDEO

CUTTING CAPACITY | CAPACIDAD DE CORTE

			
0°	100x85 mm	105 mm	95x95 mm
45°	65x60 mm	65 mm	65x65 mm



PATENTED

