









785 XL

 WATT	 mm	 Z/1°	 M/min	 a x b x h mm	 Kg
1600 	1735x13x0,9	14*	60/80	1000x390x570	38

*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
785 XL	8.48.60.26

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 tope 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

- Unique and great cutting capacity:  205 x 150 mm
- Powerful 1600 Watt motor with two speeds electric switchover and thermal protection
- Blade tensioning system fitted with light indicator
- Easy to carry

Características técnicas

- Gran capacidad de corte:  205 x 150 mm
- Potente motor 1600 W - dos velocidades de conmutación eléctrica, con protección térmica
- Tensor de la hoja práctico de usar con indicador visual
- Fácil de transportar

CUTTING CAPACITY | CAPACIDAD DE CORTE

			
0°	205x150 mm	152 mm	150x150 mm
45°	105x95 mm	106 mm	102x102 mm



- Exclusive "roto-translating" arm system (PATENTED)
- Sistema exclusivo del brazo "roto-traslación" (PATENTADO)



- Ideal for cutting large profiles like conduits and profiles
- Ideal para el corte de grandes perfiles como los conductos y tubulares