



### ABS NG120

#### Technical specifications

#### Datos técnicos

|  WATT |  mm |  T/I* |  M/min |  a x b x h mm |  Kg |
|--|--|--|---|--|--|
| 1300  | 1440x13x0,65   | 14*  | 35 ÷ 80   | 900x400x520  | 19   |

\* standard fittings: bimetal cobalt blades -  single phase motor 230 volt • *equipamento de serie: hojas de sierra bimetálicas al cobalto - motor monofásico 230 v*

#### 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   |

### ABS 105

#### Technical specifications



#### Datos técnicos

|  WATT |  mm |  T/I* |  M/min |  a x b x h mm |  Kg |
|--|--|--|---|--|--|
| 950   | 1335x13x0,65   | 8/12*  | 60/80   | 730x390x500  | 17   |

\* standard fittings: bimetal cobalt blades -  single phase motor 230 volt • *equipamento de serie: hojas de sierra bimetálicas al cobalto - motor monofásico 230 v*

#### Cutting capacity

#### Capacidad de corte

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