







PROFESSIONAL 320

 Volani in alluminio pressofuso ricoperti in gomma (in ghisa a richiesta).


 *Flywheels in die-cast aluminium covered with rubber (cast iron on request).*


 *Volants a rayon en aluminium recouverts en caoutchouc (en fonte option).*


 *Volantes en aluminio modelado con presión y revestidos de goma (en hierro fundido opción).*




 Tavolo in ghisa rettificato con guida per tagli paralleli, inclinabile 0-45° (20° norme CE).

 *Ground cast-iron table with fence for parallel cutting, tilting 0-45° (20° norme CE).*


 *Table en fonte rectifiée avec equerre pour coupes parallèles, inclinable 0-45° (20° norme CE).*


 *Mesa de hierro fundido rectificada con guías para cortes paralelos. Inclinacion con escala graduata 0-45° (20° norme CE).*




 Volantino tensione lama.


 *Handwheel for blade tensioning.*

 *Volant à main pour la tension de la lame.*


 *Volante de mano para tender la hoja.*


 Piedistallo (Standard versione CE).


 *Floor stand (Standard CE).*


 *Piédestal (Standard CE).*

 *Apoyo (Standard Normas CE).*


 Guidalama superiore e inferiore di precisione; a rotelle speciale per P400.


 Precision blade guides top and bottom; and with special ball bearings for P400.


 Double guide lame de precision; special à galet pour P400.


 Guia-hoja superior y inferior de precision, y especial con buje en bronce por P400.

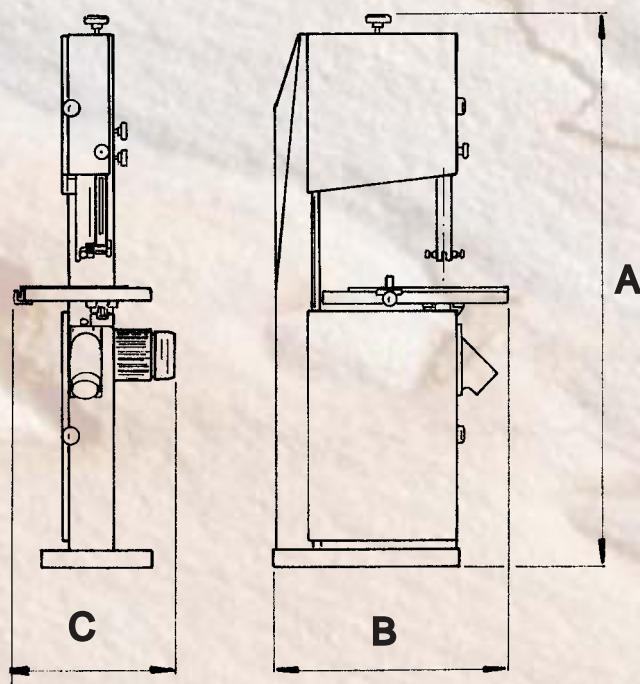
OPTIONALS:

 Carrello per facile spostamento

 Carriage for an easy displacement (mobility kit)

 Chariot pour un déplacement facile

 Carro para desplazamiento



Lunghezza della lama.
Width of blade.
Largeur du ruban.
Ancho de la hoja.

3 4 6 10 12

	P320	P400CE	P400
A	1010	1720	1810
B	600	600	730
C	500	500	545

Raggi minimi di curvatura. 3 mm.
8 mm.
Minimum bend-radius. 16 mm.
26 mm.
Rayons minimaux de corbure. 60 mm.
Radios minimos de curvatura.

