

▶ Hacksaw frame

▶ **Workshop hacksaw frame 603E**



OPTIMUM BLADE USAGE





Blade rotation through 360° without removal.



Spring pre-tensioning for easy blade fitting and adjustment.



Machined and shouldered pins for secure blade retention.

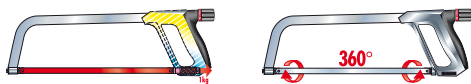


45° cutting angle increments.


Hacksaw frame

603E

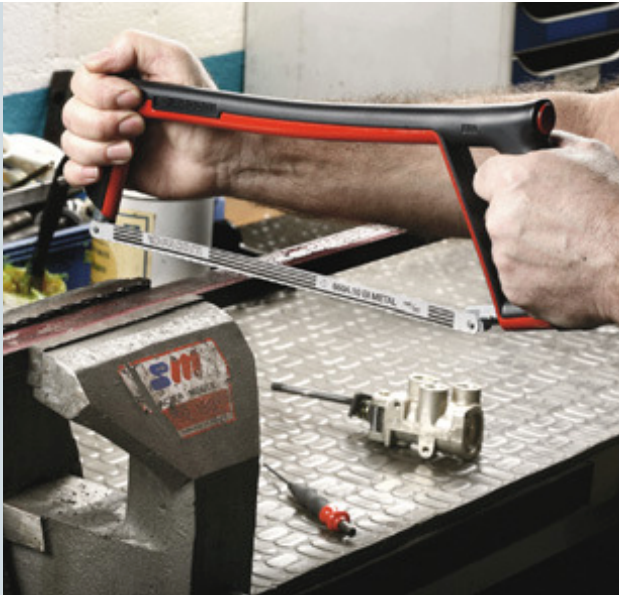
- ▷ DIN 6473, NF E 73-073.
- Tension : in excess of 100 kg ; 20, 000 PSI.
- Metal bow takes 300 mm blade
- 429 x 137 mm.
- ΔΔ : 760 g.

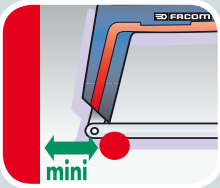


▶ **"Travelling" hacksaw frame 601**

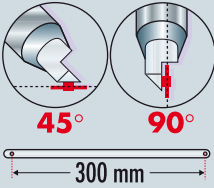


PRACTICAL AND COMPACT

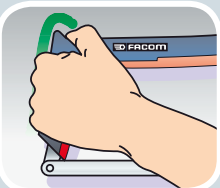





Minimum clearance to start cutting.



2 blade positions on machined and shouldered pins.



Left-hand rest.

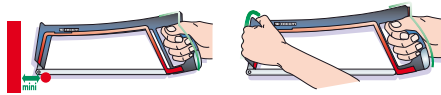


Compact: stored in a 5-compartment box and in roller-cabinet modules.

Hacksaw frame

601

- Impact-resistant steel/resin construction.
- Blade tension 80 kg
- 385 x 145 mm.
- ΔΔ : 590 g.



Saw, tape measure and files module

MOD.601

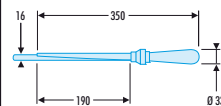
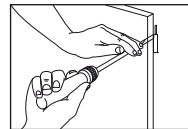
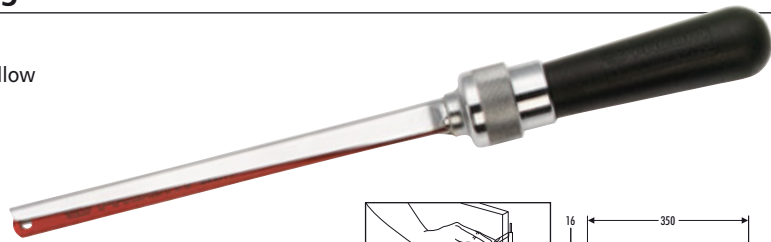
- Comprising :
 - 601 : Hacksaw frame
 - 660A.10 : 10 hacksaw blades.
 - 234.5 : Scriber
 - 803-300M : Rule.
 - 5 files with handle : PAM.B300EM; DRD.MD250EM; CAR.MD200EM; TRI.MD200EM; RD.M200EM.
 - 1712 : Tape measure.
- Tray PL.335 (complete drawer).
- ΔΔ : 2.3 kg.



Straight frame with blade backing

606A

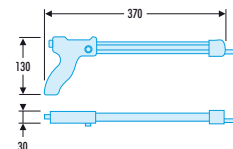
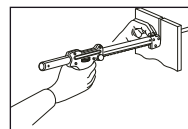
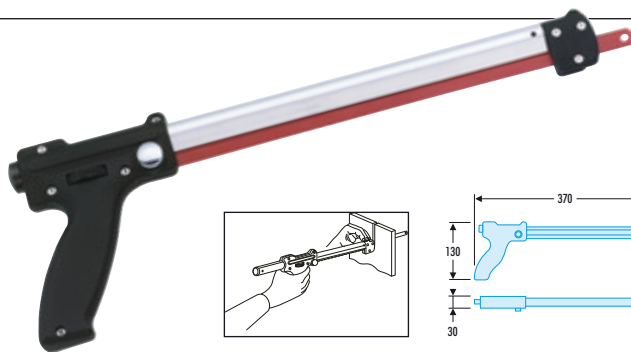
- Blade can be set to protrude beyond the backing to allow insertion into narrow gaps.
- ΔΔ : 410 g.



Revolver frame with sliding blade-guide

605.B

- Sliding guide steadies blade throughout cutting stroke.
- A thumbscrew can lock the guide to keep blade end clear.
- Takes 300 mm blade.
- ΔΔ : 780 g.



Hacksaw frame

599

- ▷ NF E 73-073, DIN 6473.
- Flat bow.
- Wood handle.
- Takes 300 mm blade.
- ΔΔ : 600 g.

