Cabinet Locks

HAFELE

Built-In Gang Locking System - Accessories

Rear panel

- > The guides and arresting pins are designed for a bar section measuring $16 \times 3 \text{ mm } (5/8 \text{"} \times 1/4 \text{"})$
- > Hooks are spring loaded, the drawer can be kept open as needed and shut later
- > Hooks are adjustable on the locking bar enabling them to be individually adapted to drawers of varying heights
- > Movement of the locking bar is affected by a roller, mounted at the upper end of the bar and actuated by a wedge-shaped driver

Roller Clamp



> For locking bar > Material: Steel

Finish	Item No.
zinc-plated	237.42.010

Locking Central locking Bracket with Central locking wedge-shape guide __40 (1 9/16") bar with wedge-shape system with pushbutton system with deadbolt locks -snape 15 40 (1 9/16") (9/16") cylinders Roller Bar Roller 40 clamp guide clamp (1 9/16") Connecting piece Bar guide Spring Spring catch Bar Bar guide guide Locking bar Drawer Locking bar Rear panel Rear panel

Bar Guide



- > For locking bar, screw mounted
- Material: Steel

Finish	Item No.
zinc-plated	237.42.029

→ Locking Bar



- > With wedge-shape guide
- Length: 600 mm (23 5/8")
- Material: Steel, galvanized

Item No. 237.42.207

Spring Catch



- > For locking bar, screw mounted
- > Material: Steel

Finish	Item No.
zinc-plated	237.42.001

→ Vertical Lock Bar



- With attached spring and bar guide
- > Length: 600 mm (23 5/8")
- > Material: Steel, galvanized

Item No. 237.42.109

Drawer Component



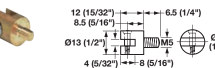
data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice.

Dimensional

- > For spring catch, screw mounted
- Material: Steel

Finish	Item No.
zinc-plated	237.42.038

Connecting Piece





→ Angled Activator



- > For use with deadbolt locks
- > Material: Steel, galvanized

	Item No.
	237 /2 0/7

- > For use with push-button locks
- > Material: Brass

Item No.
234.58.997

Deadbolt locks pages 10.37-10.38 Push button locks page 10.29 Pan head screws pages 12.9-12.10

10