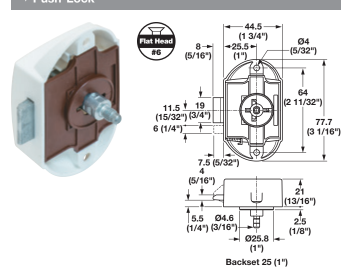
Cabinet Locks

HAFELE

Push Button Locks

- > Well suited for the recreation or boating industry
- > Locks operate by push button without a key
- > All push button locks can be used in wet areas
- > When locked there is no protrusion of the knob
- > Push-Lock featuring push-button locking mechanism, used as a deadbolt lock for doors or drawers

→ Push-Lock



- > Screw mounted
- > Material: Plastic

Color	Item No.
nickel-plated matt, lacquered	211.63.642
white	211.63.702
brown	211.63.102

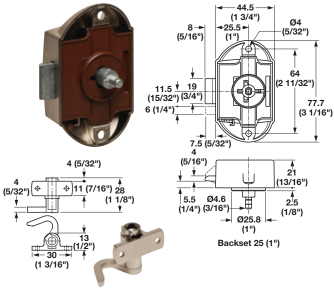
> Material: Zinc alloy

Finish	Item No.
nickel matt	211.63.622

Note

Order push-button knobs and rosettes separately

→ Push-Lock



- > Profile rod version
- > For Ø6 mm (1/4") profile rod
- > For left or right-hand door application
- > 25 mm (1") backset
- > Material: Plastic

Color	Item No.
nickel matt	225.22.603
brown	225.22.103

Supplied With

2 Catch hooks

Note

Profile rod locks come with a pair of color-coordinated catch hooks: Matt nickel locks, plastic

Brown locks, plastic

Shim is used in conjunction with rosette for 19 mm (3/4") material – see next page

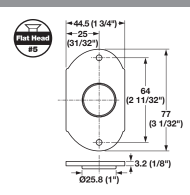
For 16 mm (5/8") material – use 1 pc. shim

For 13 mm (1/2") material – use 2 pcs. stacked together

Order push-button knobs and rosettes separately.

ightarrow Shim





- > Placed between lock and inside of door
- > Eliminates the need for different rosette heights
- > Material: Plastic

Color	Item No.
white	211.60.991

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

OCKS

10

Rod, guides, locking bolts	page 10.35
Flat head screws	pages 12.7-12.8, 12.10, 12.13