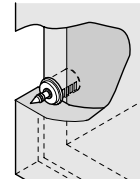


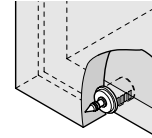
### Recessed Magnetic Catches

- **Magnetic catches**, for end-drilled installation in cabinet face edges
- Press-fit or glued

These magnetic catches can be installed ...

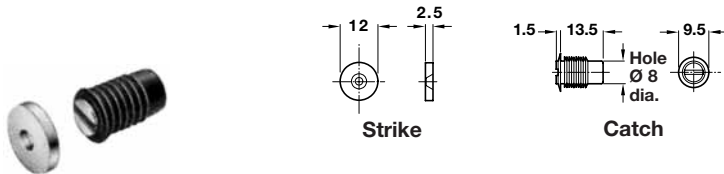


... in the face edge of the cabinet side panel ...



... or cabinet shelf

#### Magnetic catch, approx. 2 kg pull

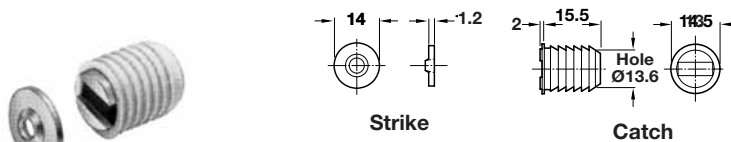


Catch: press-fit, fixed  
Strike: screw-mounted, fixed  
Material: Catch: plastic; Strike: chromed metal

Color	Item No.
black	246.01.312

Packing: 100 pcs.

#### Magnetic catch, approx. 2.5-3.5 kg pull

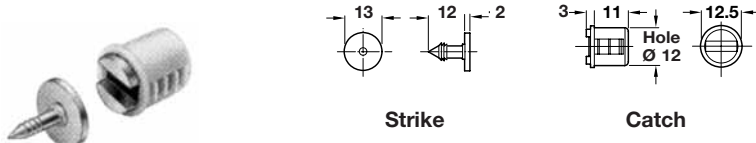


Catch: press-fit, fixed  
Strike: screw-mounted, fixed  
Material: Catch: plastic; Strike: chromed metal

Color	Item No.
brown	246.03.101
white	246.03.709

Packing: 50 pcs.

#### Magnetic catch, approx. 2-3 kg pull

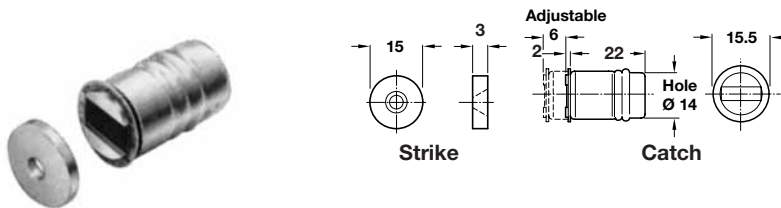


Catch: press-fit, fixed  
Strike: knock-in, floating  
Material: Catch: plastic; Strike: chromed metal

Color	Item No.
white	246.43.758

Packing: 200 pcs.

#### Magnetic catch, approx. 5 kg pull



Catch: glued, adjustable  
Strike: screw-mounted, fixed  
Material: Catch: brass; Strike: chromed metal

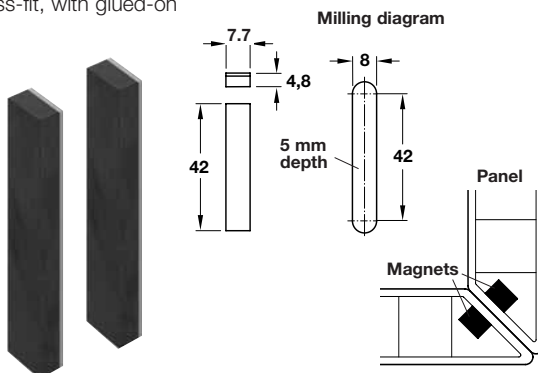
Color	Item No.
nickel-plated	246.02.211

Packing: 20 pcs.

**Under veneer magnet**, press-fit, with glued-on metal backing plate.

#### Processing instructions:

- Insert magnet system in door and panel, recess and glue (the magnet system must stand back slightly and definitely not protrude)
- Cover with filler and grind smooth
- Apply veneer or edge strip



#### Advantages:

- Minimum mounting dimensions
- Completely invisible
- High adhesion and pull forces
- Predestined for miter doors
- Silent action
- Adhesion force is maintained, even if the door is warped by several millimeters
- Virtually unlimited lifespan

Material: Magnet: hard ferrite; Counterpiece: steel

Pull (approx.)	Item No.
2 kg	246.70.004

Packing: 10 pairs

Flat head screws	pages 450–452
Pan head screws	pages 453

Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm  
Inches are approximate