

INTERIOR USE RIM LOCK AND 3 POINT RIM LOCK

Rim Cabinet Rim lock, steel with zinc parts; nickel plated. Backset 16-20-25-30-40 mm.

To open: turn knob 1/4 left or right. Minimum door thickness 16 mm ~ 5/8"

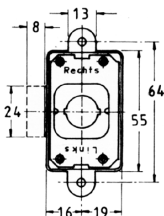
The way the cam is inserting determines left or right hand

Order numbers

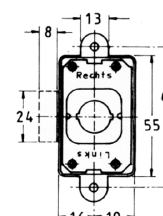
Rim lock Mechanisms

Nickel plated steel with zamac parts

- 22.016 16 mm backset; Case: 35 x 55 mm
- 22.020 20 mm backset; Case: 39 x 55 mm
- 22.025 25 mm backset; Case: 44 x 55 mm
- 22.030 30 mm backset; Case: 49 x 55 mm
- 22.040 40 mm backset; Case: 59 x 55 mm



Rim lock# 22.016
backset 16 mm;

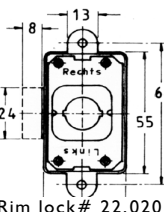


Espagnolette lock: #22.0161;
Backset 16 mm

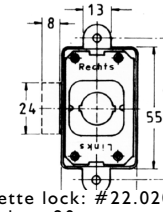
Rim lock Mechanisms for espagnolette bolts

Nickel plated steel with zamac parts

- 22.0161 16 mm backset; Case: 35 x 55 mm
- 23.0201 20 mm backset; Case: 39 x 55 mm
- 22.0251 25 mm backset; Case: 44 x 55 mm
- 22.0301 30 mm backset; Case: 49 x 55 mm
- 22.0401 40 mm backset; Case: 59 x 55 mm



Rim lock# 22.020
backset 20 mm;

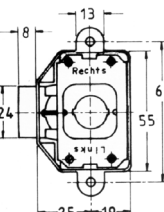


Espagnolette lock: #22.0201
backset 20 mm

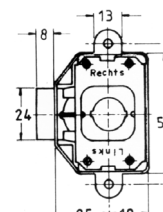
- 22.516 Cam/follower; 7x7 mm

- 23.557 **Keyway**, cylinder for 3/4" doors
16.5 mm diameter, 23 mm long.
Specify doorthickness for thicker doors!!

- 22.7423 **Skeleton key insert**
Left or right operational



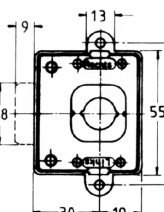
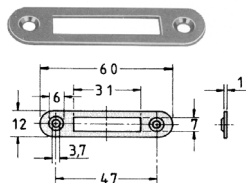
Rim lock# 22.025
backset 25 mm;



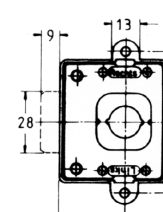
Espagnolette lock: 22.0251
backset 25 mm

- 23.102 **Espagnolette bolt set complete**(225102)
1 set: 2 rods x 1000 mm; 2 hooks; 2 pins; 2 guides. Rods nickel plated steel, other parts nickel plated die cast zinc.

- 23.052 **Strike plate flush** (225FLU)
58 mm x 10 mm, nickel plated brass

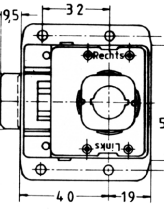
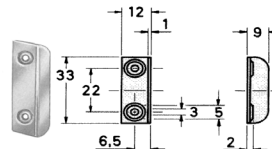


Rim lock# 22.030
backset 30 mm;

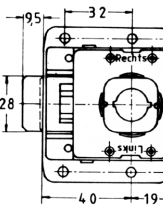
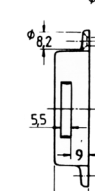


Espagnolette lock: 22.0301
backset 30 mm;

- 23.072 **Strike plate angle** (225ANG)
40 mm x 12 mm x 12 mm;
Nickel plated steel



Rim lock# 22.040
backset 40 mm;

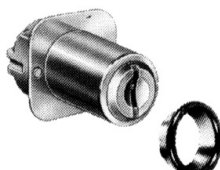


Espagnolette lock: 22.0401
backset 40 mm;

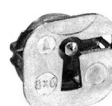
INSERTS and KNOBS:



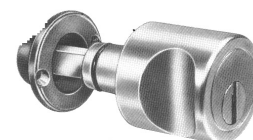
Follower #22.516
For 7 x 7 mm spindle



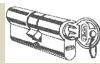
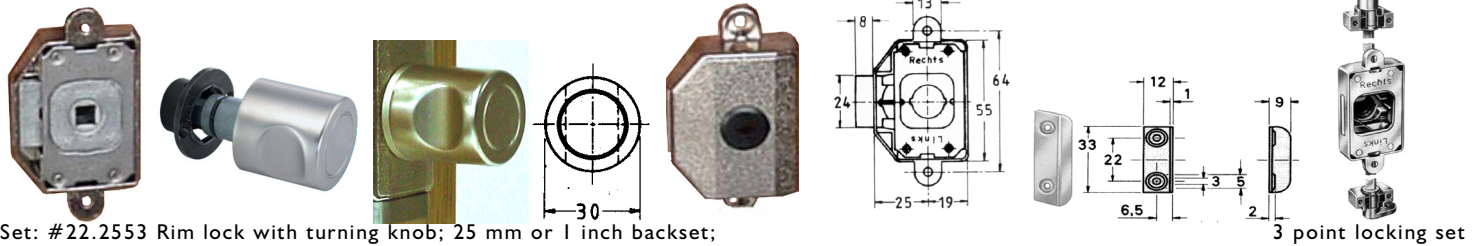
Key Cylinder#23.557
Key cylinder for 3/4" thick doors



Skeleton key insert #22.7423
fits all mechanisms



Knob #22.551
Page 2-1-1 for details knobs

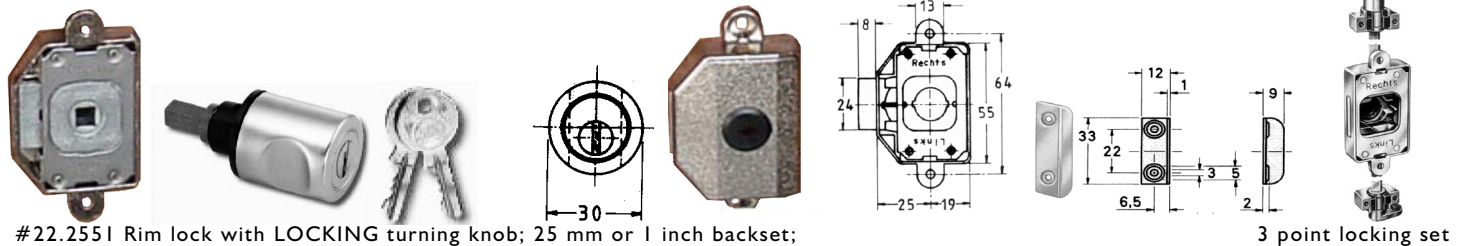
**CABINET RIM LOCK WITH TURNING KNOB; 25 MM OR 1 INCH BACKSET**

Set: #22.2553 Rim lock with turning knob; 25 mm or 1 inch backset;

Knob 30 mm or 1 3/16 inch diameter; Projects 32 mm or 1 1/4 inch.

Rim lock# 22.025 Knob-Turning #22.553 7 x7 mm spindle; Angle strike plate: #23.072

Three Point Rim lock Set: #22.2553I; Supplied with hooks, guides, strikes and 2 lengths of 1000 mm or 39 3/8 inch of 6 mm diameter rod.

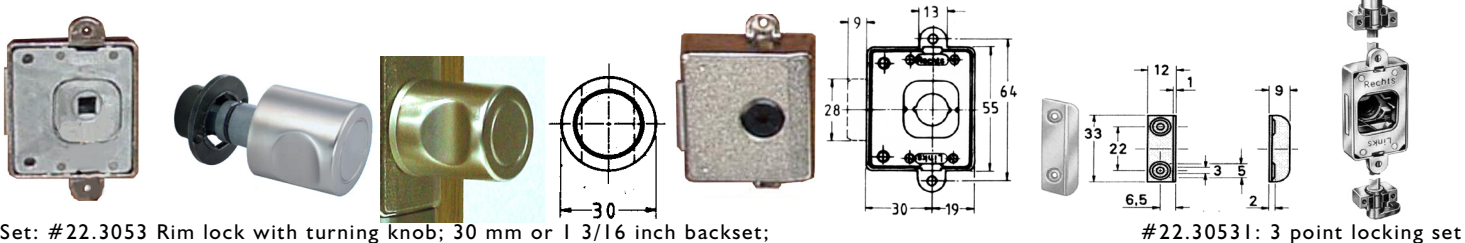
CABINET RIM LOCK WITH LOCKING TURNING KNOB; 25 MM OR 1 INCH BACKSET

#22.2551 Rim lock with LOCKING turning knob; 25 mm or 1 inch backset;

Knob 30 mm or 1 3/16 inch diameter; Projects 32 mm or 1 1/4 inch.

Rim lock# 22.025 Knob-Turning #22.551 7 x7 mm spindle; 2 keys; Angle strike plate: #23.072

Three Point Rim lock Set: #22.2551I; Supplied with hooks, guides, strikes and 2 lengths of 1000 mm or 39 3/8 inch of 6 mm diameter rod.

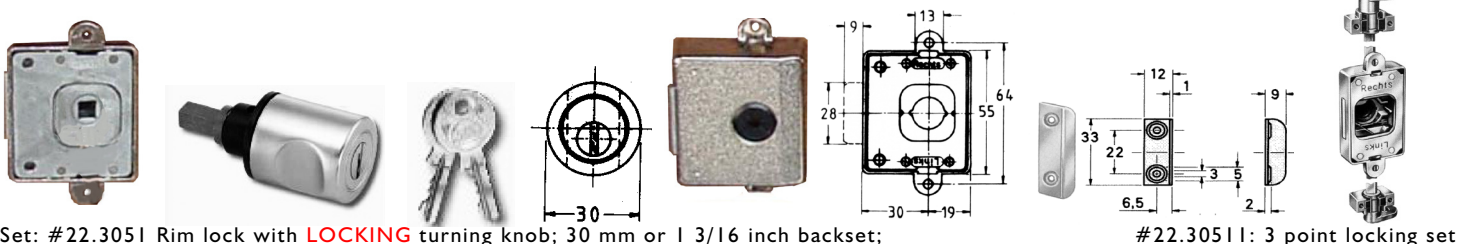
CABINET RIM LOCK WITH TURNING KNOB; 30 MM OR 1 3/16 INCH BACKSET

Set: #22.3053 Rim lock with turning knob; 30 mm or 1 3/16 inch backset;

Knob 30 mm or 1 3/16 inch diameter; Knob Projects 32 mm or 1 1/4 inch.

Rim lock# 22.030 Knob-Turning #22.553 7 x7 mm spindle; Angle strike plate: #23.072

Three Point Rim lock Set: #22.3053I; Supplied with: Hooks, guides, strikes and 2 lengths of 1000 mm or 39 3/8 inch of 6 mm diameter rod.

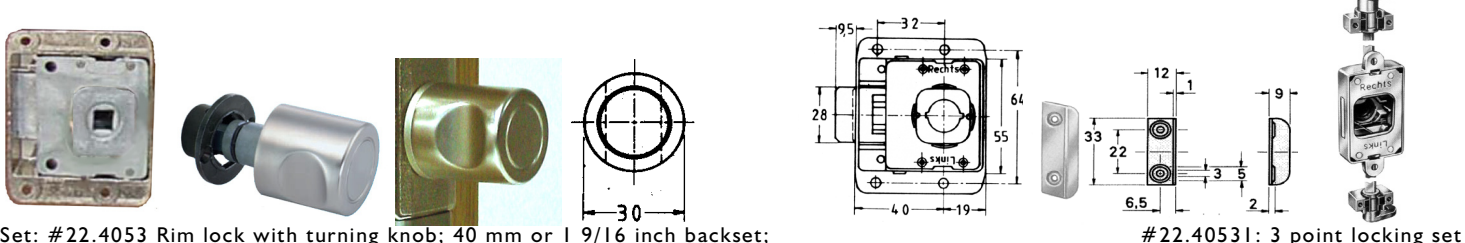
CABINET RIM LOCK WITH LOCKING TURNING KNOB; 30 MM OR 1 3/16 INCH BACKSET

Set: #22.3051 Rim lock with **LOCKING** turning knob; 30 mm or 1 3/16 inch backset;

Knob 30 mm or 1 3/16 inch diameter; Knob Projects 32 mm or 1 1/4 inch.

Rim lock# 22.030 Knob-Turning #22.551 with 2 keys; 7 x7 mm spindle; Angle strike plate: #23.072

Three Point Rim lock Set: #22.3051I; Supplied with: Hooks, guides, strikes and 2 length of 1000 mm or 39 3/8 inch of 6 mm diameter rod.

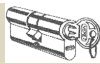
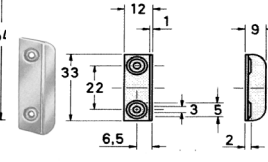
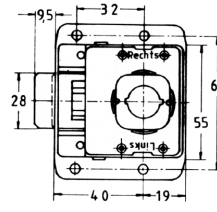
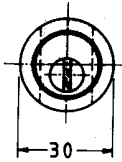
CABINET RIM LOCK WITH TURNING KNOB; 40 MM OR 1 9/16 INCH BACKSET

Set: #22.4053 Rim lock with turning knob; 40 mm or 1 9/16 inch backset;

Knob 30 mm or 1 3/16 inch diameter; Knob Projects 32 mm or 1 1/4 inch.

Rim lock# 22.040 Knob-Turning #22.553 7 x7 mm spindle; Angle strike plate: #23.072

Three Point Rim lock Set: #22.4053I; Supplied with: Hooks, guides, strikes and 2 length of 1000 mm or 39 3/8 inch of 6 mm diameter rod.

**CABINET RIM LOCK WITH LOCKING TURNING KNOB; 40 MM OR 1 9/16 INCH BACKSET**

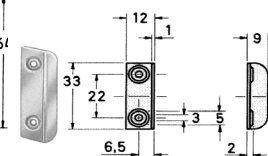
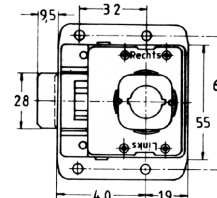
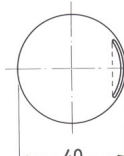
Set: #22.4051 Rim lock with **LOCKING** turning knob; 40 mm or 1 9/16 inch backset;

#22.4051 I: 3 point locking set

Knob 30 mm or 1 3/16 inch diameter; Knob Projects 32 mm or 1 1/4 inch.

Rim lock# 22.040 Knob-Turning #22.551 with 2 keys; 7 x 7 mm spindle; Angle strike plate: #23.072

Three Point Rim lock Set: #22.4051 I; Supplied with: Hooks, guides, strikes and 2 length of 1000 mm or 39 3/8 inch of 6 mm diameter rod.

CABINET RIM LOCK WITH TURNING KNOB; 40 MM OR 1 9/16 INCH BACKSET

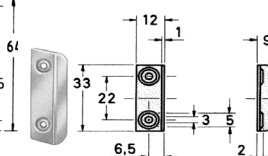
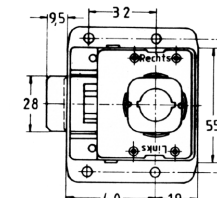
Set: #22.4005 Rim lock with turning knob; 40 mm or 1 9/16 inch backset;

#22.4005 I: 3 point locking set

Knob diameter 40 mm or 1 9/16 inch diameter; Knob Projects 34 mm or 1 3/8 inch.

Rim lock# 22.040; Knob-Turning #22.3505; 7 x 7 mm spindle; Angle strike plate #23.072.

Three Point Rim lock Set: #22.4005 I; Supplied with: Hooks, guides, strikes and 2 length of 1000 mm or 39 3/8 inch of 6 mm diameter rod.

CABINET RIM LOCK WITH LOCKING TURNING KNOB; 40 MM OR 1 9/16 INCH BACKSET

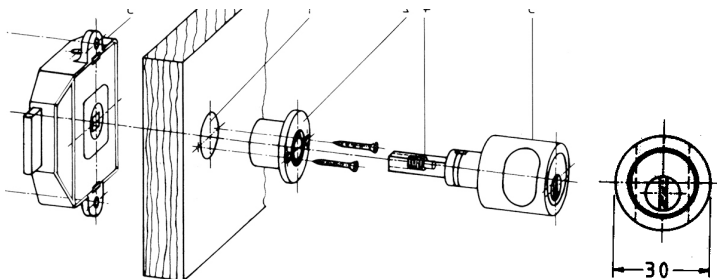
Set: #22.4001 Rim lock with **LOCKING** turning knob; 40 mm or 1 9/16 inch backset;

#22.4001 I: 3 point locking set

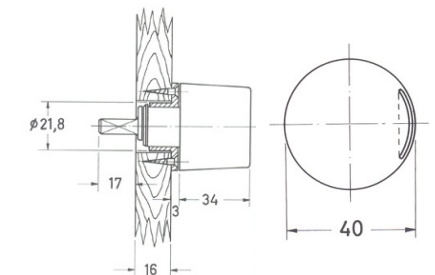
Knob diameter 40 mm or 1 9/16 inch diameter; Knob Projects 34 mm or 1 3/8 inch.

Rim lock# 22.040 Knob-Turning #22.3501 7 x 7 mm spindle; Angle strike plate: #23.072

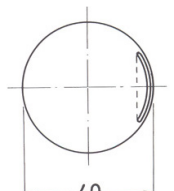
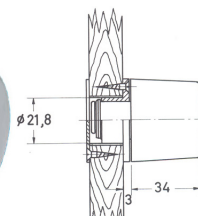
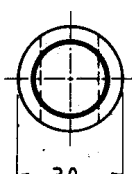
Three Point Rim lock Set: #22.4001 I; Supplied with: Hooks, guides, strikes and 2 lengths of 1000 mm or 39 3/8 inch of 6 mm diameter rod.



Drawing for using 30 mm diameter turning knob

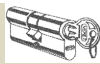


Drawing for using 40 mm turning knob



Pull-Knob separate: #22.555 size: 30 Ø x 30 mm

Pull Knob separate: #22.3503; size: 40 Ø x 34 mm
Finish for all knobs and mechanisms: Satin nickel



Izerwaren
order
numbers

- Cabinet Rim locks interior grade
- Steel and zamac parts
- backset 15- 20-25-30-40 mm
- with 7x7 mm spindle

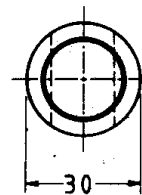
22.555 Knob 3555 fixed knob

Knob zamac
30 mm - 1 3/16" diameter,
projects: 30 mm 1 -3/16"
Screws on, non turning



Satin nickel finish

For knob #22.555; 22.553; and #22.551



Pull-Knob

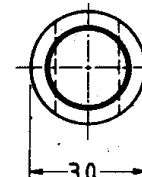
#22.555

Screw on, not turning



22.553 Knob 3553 turning knob only

Knob zamac, rose black zamac
30 mm - 1 3/16" diameter, projects: 30
mm 1 -3/16"; spindle 7 x 7 mm



Knob-Turning

#22.553

7 x 7 mm spindle

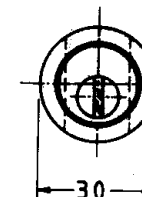
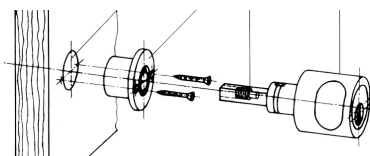


22.020 Rim Lock 20 mm backset

Case 35 x 55 mm
Follower for 7 x 7 mm spindle

22.551 Knob 3551 with cylinder key lock

Knob zamac, cylinder brass,
rose black zamac
30 mm - 1 3/16" diameter, projects: 30
mm 1 -3/16"; spindle 7 x 7 mm

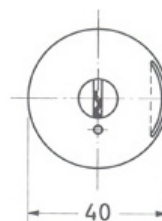
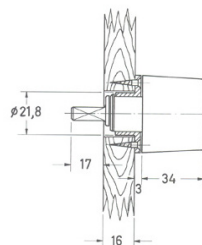


Knob with key locking in rose #22.551



22.3501 Knob 22.3501 with cylinder key lock

Knob zamac, size: 40 Ø x 34 mm
Spindle 7 x 7 mm

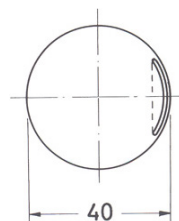
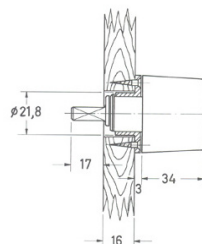


Turning Knob with key #22.3501; size: 40 Ø x 34 mm



22.3505 Knob 22.3505 turning

Knob zamac, size: 40 Ø x 34 mm
Spindle 7 x 7 mm



Turning Knob #22.3505; size: 40 Ø x 34 mm

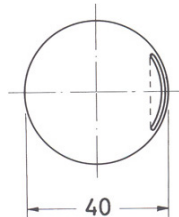
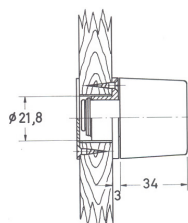


22.030 Rim Lock 22.030

Case 49 x 55 mm

22.3503 Knob 22.3503 pull

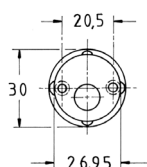
Knob zamac, size: 40 Ø x 34 mm



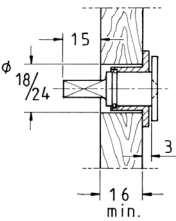
Knob, pull #22.3503; size: 40 Ø x 34 mm



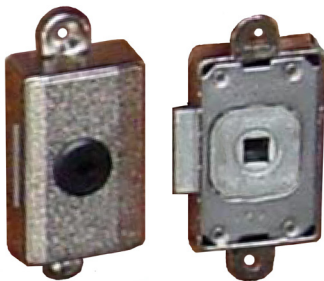
Details on Rim Locks see page 2-2



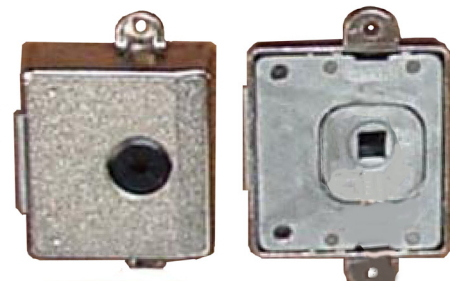
available for different
door thicknesses



Base for custom knob; 30 mm Ø; #22.211.



Lock #22.020 - 20 mm backset



Rim lock 22.030 30 mm backset;