

Izerwaren Order numbers

- Cabinet Rim lock, backset 25 mm I"
- Minimum door thickness 19 mm ~ 3/4"
- Strike plate not included with lock
- Both handed

## FOR 3/4" THICK DOORS

**SET Pushbutton lock:** Mechanism + button + ring + angle strike. Polished chrome:

25.191....

Dutton + ring + angle strike. I olished chrome		
	25.191.106	lacquered brass
	25.191.266	chromeplated
	25.191.506	lacq. brush. brass
	25.191.566	brushed chrome
	25.191.556	brushed nickel
	25.191.286	polished gold
	25.191.586	brushed gold
	25.191.508	brushed stainless
	25.191.308	polished stainless

## 23.225 Push Button Mechanism separately

Case: 78 mm x 45 mm x 20 mm thick Nickel plated plastic with zamac parts For use with push-button and push-button-ring.

23.052 Strike plate flush (225FLU)

58 mm x 10 mm, nickel plated brass



23.072 Strike plate angle, steel (225ANG)

40 mm x 12 mm x 12 mm; Nickel plated steel



25.125.266 Push Button for thin wall ring

22.5 mm Ø x 19 mm M6 thread Chrome plated brass



25.135.266 Ring for Push button set

26 mmØ OD x 12 mm (Make hole of 1" with drill bit or router) Chrome plated brass



23.000 Fostner bit I" mm diameter

for drilling holes for rings in wood panels



23.015 Extention 5/8" I 1/2" thick door

Screws into button



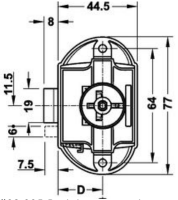
23.067 Filler plate - I mm thick

3 filler plates / shims provid aprox. 1/8"

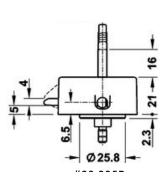




SET # 25.191.. Mechanism, button, ring, angle strike plate Specify finish



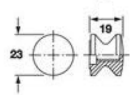
#23.225 Push button mechanism; backset I "/25 mm Throw Bolt: 3/8" sides



#23.225B: Allows for buttons on both

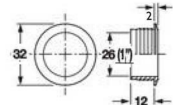




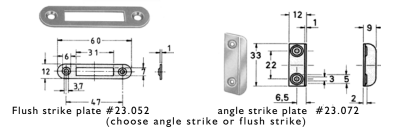


Depicted: Button & Ring # 25.125.266 Button polished chrome #25.125.308 button polished stainless steel #25.135.308 ring 26 mm polished stainless steel.





#25.135.266 Ring - Thin Wall Chrome 26 mm / I inch diameter



Please Specify Finish Button and Ring



## Cabinet 3 point Rim lock, Push Button type, - 25 mm backset Accesories

Izerwaren Order numbers

3 point locking mechanism for light cabinet doors up to 6' 7" high
Can be used as 2 point locking (up and down)

Can be used as I point locking (up or down)

#### 23.225 **Push Button Mechanism** (details page 2-3)

#### 23.002 Espagnolette bolt sets

2 rods of 6 mm x 1000 mm 2 hooks

2 pins

2 guides

Rods nickel plated steel, other parts nickel plated

#### PARTS SEPARATE:

#### 23.052 Strike flush (225FLU)

58 mm x 10 mm, nickel plated brass

#### 23.072 Strike plate angle (225ANG)

40 mm x 12 mm x 12 mm; Nickel plated steel

#### 23.012 Strike plate angle (226ANG)

30 mm x 13 mm x 8 mm; nickel plated brass

#### 23.015 Extension Brass (225EX)

15 mm (5/8") To allow for door thickness of approx. I 1/4" Use lock-tite to arrest button

#### 23.005 Extension Brass (228EX)

5 mm To allow for door thickness 24 mm (Hollow core doors + veneer).

#### 23.008 **Extension Brass** (227EX)

8 mm To allow for door thickness of 27 mm (for drawers with hollow core faces + veneer)

## Filler plates clear plastic

1 mm thick filler plates; use when cabinet door thickness is less then 19 mm  $^{\sim}$  3/4".

#### 23.415 **Hooks**, set of two, mirror image,

specify top or bottom

#### Guides for hooks, nickel plated diecast 23.3151

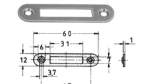
23.065 Rods 6 or 8 mm diameter, 1000 mm long, steel nickel plated. Other sizes on request available

#### **Guides for rod** 23.011

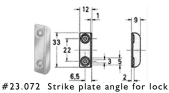
guides for rod 6 mm diameter, nickel plated diecast

### Strike pin on plate (225PIN)

to arrest hooks, to be mounted on door sill; adjustable.



#23.052 Strike plate flush for lock





#23.015 Extension 15 mm - 5/8 with thread



#23.005 Extension 5 mm - glue in button



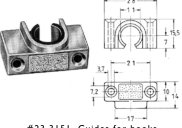
#23.008 Extension 8 mm glue in button



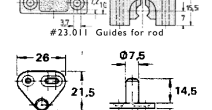
#23.067 Filler plate I mm • ø13 •



#23.415 Hooks, set of two

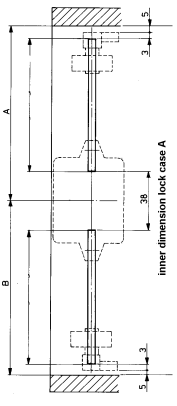


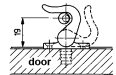
#23.3151 Guides for hooks



Strike pin on plate for hooks

Three point lock with espagnolette bolts and hooks top and/or bottom locking





Espagnolette bolts diagram For up and down or up or down locking

#23.030



#### Page 2-3-2 Cabinet Rim Push Button type with PLASTIC Button and THIN Ring, - 25 mm backset

#### Izerwaren Order numbers

- Cabinet Rim lock, backset 25 mm I"
- Minimum door thickness 19 mm ~ 3/4"
- Strike plate not included with lock
- Both handed

## FOR 3/4" AND 5/8" THICK DOORS; PLASTIC BUTTON AND RING

23.225 **Push Button Mechanism** (22522)

Case: 78 mm x 45 mm x 20 mm thick Nickel plated plastic with zamac parts For use with push-button and push-button-ring.

- 23.052 Strike plate flush (225FLU) 58 mm x 10 mm, nickel plated brass
- 23.072 Strike plate angle (225ANG) 40 mm x 12 mm x 12 mm; Nickel plated steel
- 23.012 Strike plate angle (226ANG) 30 mm x 13 mm x 8 mm; nickel plated brass
- 23.933 **Push button Plastic Polished Nickel** 22.5 mm x 19 mm x M6 (13/16"  $\times 3/4"$ )
- 23.934 **Push button Plastic Satin Nickel** 22.5 mm x 19 mm x M6 (13/16"  $\times 3/4"$ )
- **Push button Plastic Polished Brass Color** 23.935 22.5 mm x 19 mm x M6 (13/16"

## For Material 3/4" thick:

23.945 Ring Plastic Polished Nickel

26 mm x 18 mm (1 3/16" x 23/32") (Make hole of 1 3/16" with drill bit or router) for 3/4" doors: thin ring

23.946 Ring Plastic Satin Nickel

26 mm x 18 mm (1 3/16" x 23/32") (Make hole of 1 3/16" with drill bit or router) for 3/4" doors: thin ring

23.947 Ring Plastic Polished Brass (color)

26 mm x 18 mm (1 3/16" x 23/32") (Make hole of 1 3/16" with drill bit or router) for 3/4" doors: thin ring

## For Material 5/8" thick: (plastic only)

Ring Plastic Polished Nickel 23.941

26 mm x 18 mm (1 3/16" x 23/32") (Make hole of 1 3/16" with drill bit or router) for 5/8" doors: thick ring

**Ring Plastic Satin Nickel** 23.942

26 mm x 18 mm (1 3/16" x 23/32") (Make hole of 1 3/16" with drill bit or router) for 5/8" doors: thick ring

Ring Plastic Polished Brass (color) 23.943

26 mm x 18 mm (1 3/16" x 23/32") (Make hole of 1 3/16" with drill bit or router) for 5/8" doors: thick ring

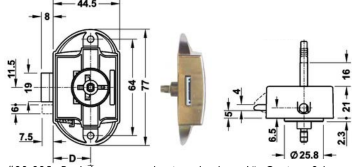
Fostner bit I" mm diameter 23.000

for drilling holes for thin rings in wood panels

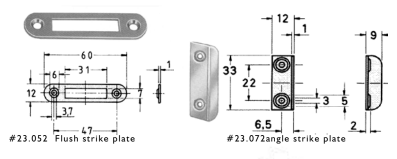


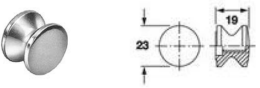
23.015 Extention 5/8" I 1/2" thick doors Screws into button

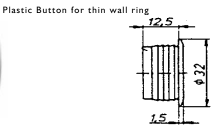
23.067 Filler plate - I mm thick 3 filler plates provide aprox. I/8" filling



#23.225 Push button mechanism, backset I" Option: 2 buttons

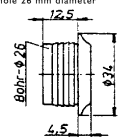






Plastic Ring for 3/4" thick material; drill hole 26 mm diameter





Plastic Ring for 5/8" thick material; drill hole 26 mm diameter



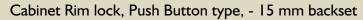




extension #23.015 filler plate #23.067

mechanism #23.225

## FOR BRASS BUTTONS PLEASE SEE PAGE 2-3





Order numbers

- Cabinet Rim lock, backset 15 mm "
- Minimum door thickness 16 mm ~ "
- Both handed

#### 24.2259 SET: Mechanism, Button, Ring, Strike Backset: 15 mm or 5/8" Door thickness: 16 mm or 22/32"

#### **Push Button Mechanism** 24.225

Case: 78 mm x 45 mm x 20 mm thick Nickel plated plastic with zamac parts For use with push-button and push-button-ring.

#### 24.125 **Push Button Brass**

22 mm  $\times$  20 mm  $\times$  M6 (7/8"  $\times$  3/4" $\times$  M6) Specify finish, see page 2-3 in stock

#### Ring Brass "ANGLE" 24.435

20 mm x 9 mm ( 3/4" x 3/8") (Make hole of 20 mm / 25/32" with drill bit or router) Specify finish, see page 2-3

#### 24.971 Push Button Plastic, satin nickel

16 mm x 29 mm x M6 (5/8" x 3/4"x M6) Specify finish, see page 2-3

#### 24.973 Push button Ring plastic, satin nickel

22 mm x 9 mm (7/8" x 3/8") (Make hole of 7/8" with drill bit or router) Specify finish, see page 2-3

#### 23.974 Push Button plastic brass color

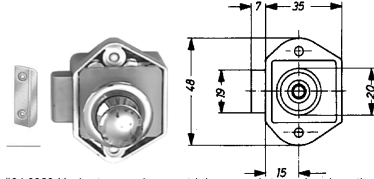
16 mm x 29 mm x M6 (5/8" x 3/4"x M6) Specify finish, see page 2-3

#### 23.975 Push button Ring plastic, brass color

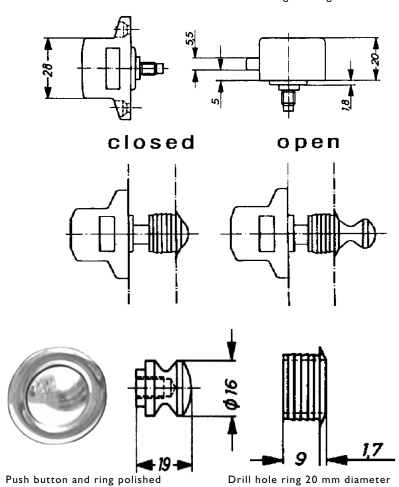
30 mm x 18 mm (1 3/16" x 23/32") (Make hole of 1 3/16" with drill bit or router) Specify finish, see page 2-3

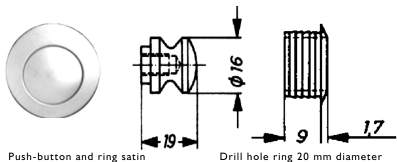


#### **CUSTOM ORDERS ONLY MINIMUM QUANTITY 50X**



#24.2259 Mechanism set shown with button and ring and angle strike







#### "A SET MAKES THE INSTALLATION A SUCCESS"

## **ORDER SETS:**

With polished brass button & ring titanium coated

24.5253: 25 mm backset mechanism with installation kit

With polished gold button & ring titanium coated

24.52531: 25 mm backset mechanism with installation kit

With polished chrome button & ring electroplated

24.5254: 25 mm backset mechanism with installation kit

With satin chrome button & ring electroplated

24.5255: 25 mm backset mechanism with installation kit

With polished nickel button & ring electroplated

24.5256: 25 mm backset mechanism with installation kit With satin nickel button & ring electroplated

24.5257: 25 mm backset mechanism with installation kit

#### **SET CONSIST OF THE FOLLOWING PARTS:**



Button #23.125 Brass Titanium coated

Ring #23.135
Brass Titanium coated

Mechanism: #23.225 25 mm backset

Strike 23.012



28 mm x 17 mm x 11 mm; nickel plated brass



7.5 0 25.8

#23.225 mechanism, plastic nickel coated

#23.067 Filler plate I

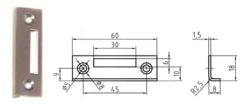
MECHANISM D=I" BACKSET;

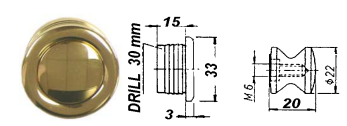
**DOORTHICKNESS 3/4".** 

## 23.052 Strike plate flush (order separate) 60 mm x 12 mm, nickel plated brass



# 23.097 Strike for overlay doors (separate) Stainless steel 60 x 18 x 8 mm





## EXTENSIONS:





## ORDER SET Mechanism WITH OVAL BRASS BUTTON AND RING and Strike 2-3-5 C

## "A SET MAKES THE INSTALLATION A SUCCESS"

## **SET CONSIST OF THE FOLLOWING PARTS:**

#### **ORDER SETS:**

## With lacquered brass oval button & ring

24.21251: 25 mm backset mechanism with installation kit

With polished chrome oval button & ring

24.21252: 25 mm backset mechanism with installation kit

With satin chrome oval button & ring

24.21253: 25 mm backset mechanism with installation kit
With polished nickel oval button & ring
24.21254: 25 mm backset mechanism with installation kit

With satin nickel oval button & ring

24.21255: 25 mm backset mechanism with installation kit



Button #24.121 Oval brass

Ring #24.122 Oval brass

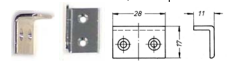


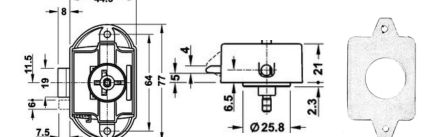
Mechanism: #23.225 25 mm backset

Strike #23.012

## 23.012 Strike plate angle (included)

28 mm x 17 mm x 11 mm; nickel plated brass



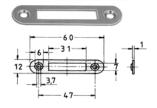


#23.225 mechanism, plastic nickel coated

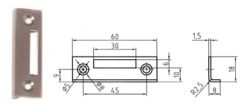
MECHANISM D=I" BACKSET;

#23.067 Filler plate I mm DOORTHICKNESS 3/4".

## 23.052 Strike plate flush (order separate) 60 mm x 12 mm, nickel plated brass



# 23.097 Strike for overlay doors (separate) Stainless steel 60 x 18 x 8 mm



### **EXTENSIONS:**



## **OVAL BUTTON AND RING INCLUDED IN SET:**







#### ORDER SET Mechanism WITH BIG ROUND BUTTON & SQUARE RING 2-3-5 C-A

### "A SET MAKES THE INSTALLATION A SUCCESS"

## SET CONSIST OF THE FOLLOWING PARTS:

## **ORDER SETS:**

## Polished Brass Lacquered button & square ring

25 mm backset mechanism with installation kit

Polished Gold Plated button & square ring

25.21251: 25 mm backset mechanism with installation kit

Polished Chrome Plated button & square ring

25.21252: 25 mm backset mechanism with installation kit

Satin Chrome button & square ring

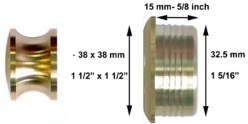
25.21253: 25 mm backset mechanism with installation kit

Polished Nickel button & square ring

25.21254: 25 mm backset mechanism with installation kit

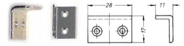
Satin Nickel button & square ring

25.21255: 25 mm backset mechanism with installation kit



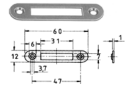
Button diameter: 28.2 mm or I 1/8"

# Strike plate, angle (included) 28 mm x 17 mm x 11 mm; nickel plated brass



#### Strike plate flush (order separate) 23.012

60 mm x 12 mm, nickel plated brass

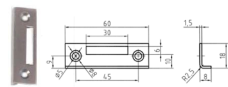


23.052

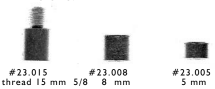
23.097

## Strike for overlay doors (separate)

Stainless steel 60 x 18 x 8 mm



#### **EXTENSIONS:**





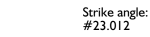
Button #24.812 Satin Nickel finish

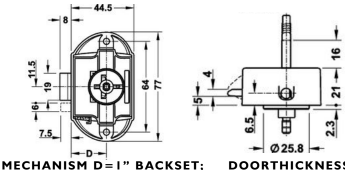


Ring #24.813 Satin Nickel finish

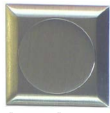


Mechanism: #23.225 25 mm backset





**DOORTHICKNESS 3/4".** 



#24.811+#24813 Button flat + ring curved



#24821+#24.813 Button round + ring curved



Button stepped + ring curved



#24.821+#24.812



#24.811+#24812 Button flat + ring flat



24.831 + 24.812Button stepped + ring flat

Pictures: Finish: Satin Nickel Material: Brass



# ORDER BUTTONS AND RINGS separately



#24.552: Button polished stainless steel Ring polished stainless steel #24.553:

Button polished titanium gold coated stainless steel Ring polished titanium gold coated stainless steel Button satin stainless steel #24.5521: #24.5531:

#24.5522: Ring satin stainless steel #24.5532:



#24.125.106: Button polished lacquered brass #24.135.106: Ring polished lacquered brass #24.125.298: Button titanium coated gold color #24.135.298: Ring titanium coated gold color



#24.125.296: Button satin lacquered brass color #24.135.596: Ring satin lacquered brass color #24.125.298: Button satin titanium coated gold color #24.135.598: Ring satin titanium coated gold color



#24.125.266: Button polished chrome plated brass #24.135.266: Ring polished chrome plated brass #24.125.566: Button satin chrome plated brass #24.135.566: Ring satin chrome plated brass #24.125.266: Button polished nickel plated brass #24.135.266: Ring polished nickel plated brass #24.125.566: Button satin nickel plated brass #24.135.566: Ring satin nickel plated brass



#24.125.176: Button red copper plated brass #24.135.176: Ring red copper plated brass



#24.125.546: Button satin dark bronze #24.135.546: Ring satin dark bronze



#24.121.106: Button polished lacquered brass #24.122.106: Ring polished lacquered brass #24.121.266: Button polished chrome plated brass #24.122.266: Ring polished chrome plated brass #24.121.566: Button satin chrome plated brass #24.122.566: Ring satin chrome plated brass #24.121.256: Button polished nickel plated brass #24.122.256: Ring polished nickel plated brass #24.121.556: Button satin nickel plated brass #24.122.556: Ring satin nickel plated brass



#23.705.260: Button polished chrome plated die cast brass #24.715.260: Ring polished chrome plated die cast brass #23.705.280: Button polished gold plated die cast brass #24.715.280: Ring polished gold plated die cast brass



#23.450.260: Button polished chrome plated brass #24.451.260: Ring polished chrome plated brass #23.450.280: Button polished gold plated brass #24.451.280: Ring polished gold plated brass

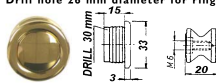




#24821+#24.813 #24.831+24.813 ROUND BUTTON, ROUND RING WITH SQUARE EDGE. PAGE 2-3-5-CA FOR MORE OPTIONS.



Drill hole 26 mm diameter for ring



Drill hole 30 mm diameter for ring







Drill hole 30 mm diameter for ring







Drill hole 30 mm diameter for ring







Drill hole 30 mm diameter ring







Drill hole 30 mm diameter for ring



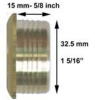


30 x 30 mm

Drill hole 26 mm diameter for ring 40 mm







Drill hole I 5/16 inch diameter for ring Button diameter: 28.2 mm or I I/8"