Cabinet rim locks and latches with Push Pins Action

page 2-1-A

Izerwaren

Order number

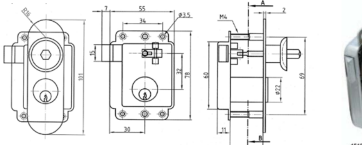
• Polished chrome plated brass

Brass cabinet latches and locks

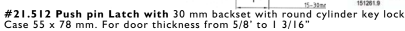
21.512 **Rim Latch with Push Pin** (Slam Latch Action) **Latch with** 30 mm backset, With push pin; round cylinder key lock Case 55 x 78 mm polished chrome plated brass satin chrome plated brass

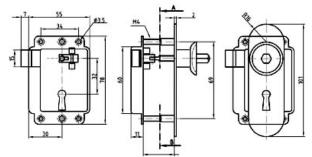
Finish:

- 21.511 Rim Latch with Push Pin (Slam Latch Action) Latch with 30 mm backset, With push pin; skeleton key lock Case 55 x 78 mm polished chrome plated brass satin chrome plated brass
- 21.503 **Rim Latch with Push Pin** (Slam Latch Action) **Latch with** 30 mm backset, With push pin; Case 53 x 45 mm polished chrome plated brass satin chrome plated brass
- 21.515 Latch #21.515; 15 mm backset, Push latch through pin in knob; with strike Case 25 x 32 mm polished chrome plated brass Thickness of door 3/4".
- 24.1520 Latch #24.1520; 15 mm backset, Push latch through pin in handle; with strike Mechanism 25 x 32 mm Pull Handle 93 x 12 mm Center to Center: 82 mm Polished chrome plated brass Thickness of door 3/4".
- 24.5175 **Pull #24.1520;** Pull Handle 93 x 12 mm Center to Center: 82 mm Polished chrome plated brass Thickness of door 3/4".

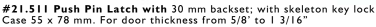


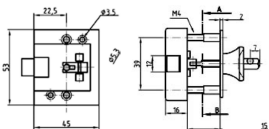




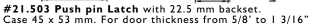


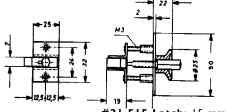














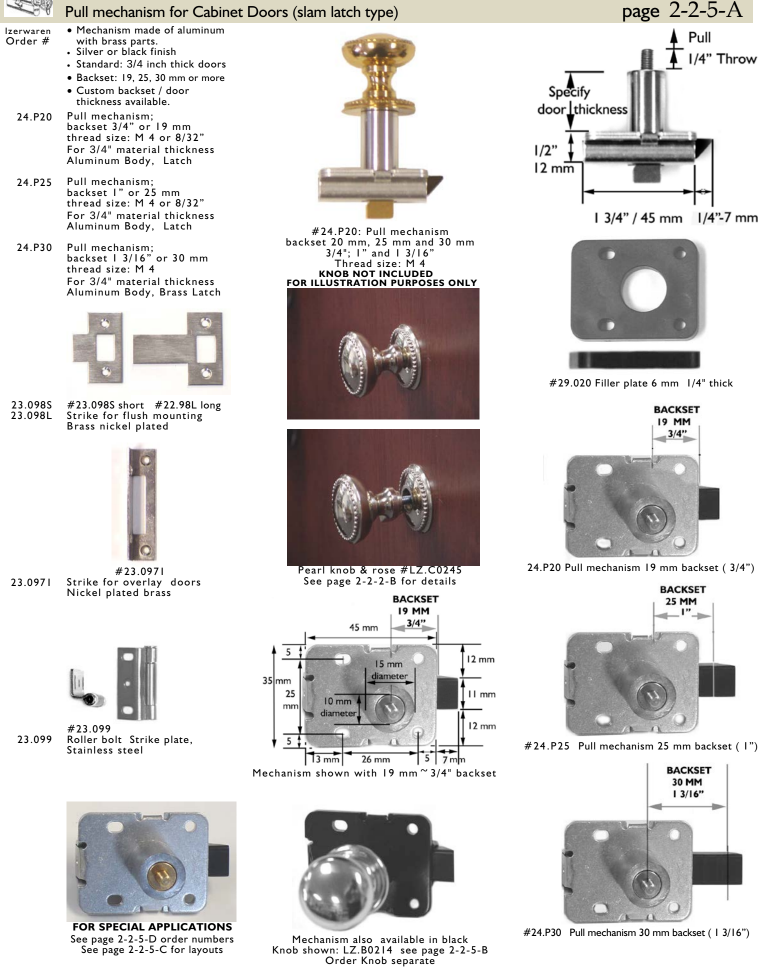
#21.515 Latch; 15 mm backset, chrome plated brass, with push pin

#24.571



#24.1520







LZ.B0214 Knob with rose attached Thread size: M 4 Brass material Finish: Gold, Brass, Chrome, Nickel 4 sizes Please specify

LZ.B0201 Round Knob with rose attached Thread size: M 4 Brass material Finish: Gold, Brass, Chrome, Nickel 5 sizes Please specify

- 17.80203 Ribbed Knob with rose attached Thread size: M 4 Brass material Finish: Gold, Brass, Chrome, Nickel 5 sizes Please specify
- LZ.B0219 Ribbed Knob with rose attached Thread size: M 4 Brass material Finish: Gold, Brass, Chrome, Nickel 2 sizes Please specify



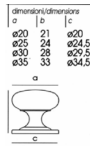


#LZ.B0214 Knob with rose (one piece) 20 mm diameter Thread size: M 4



#LZ.C0245 Pearl knob with rose



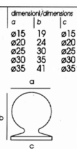


#LZ.B0214 Knob with rose (one piece) 4 sizes



#LZ.B0201 Knob with rose (one piece) 25 mm diameter Thread size: M 4





#LZ.B0201 Knob with rose (one piece) 5 sizes



24 P20 #24.P20 Pull mechanism Used with depicted knobs Works like a slam latch PAGE 2-2-5-A for details



Please see page 2-2-5-D for installation and ordering details

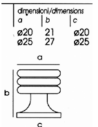


#LZ.B0203 Knob with rose (one piece) 25 mm diameter Thread size: M 4



#LZ.B0219 Knob 30 mm diameter Thread size: M 4





c

ø10,5

ø13,5 ø18

#LZ.B0203 Knob with rose (one piece) 2 sizes



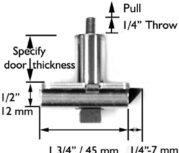
| Backset 20 mm Backset 30 mm< | | Pull me | echanism fo | or Cabinet Doors (slam latch type) Backset Relation page 2-2-5-C |
|--|--------------|--------------|--------------|--|
| CUT HOLE FOR KNOE FROM EGGE OF DOORAT: DOOR THICKNESS (= B) ORDER FOR 3/4" INCH DOOR, OR I" DOORS DR SPECIFY CUSTOM DOOR THICKNESS. UPTO 1 1/2" THICK. Distance = "A" 20 mm Distance = "A" 25 mm Distance = "A" 26 PDT DO 100 mm Distance = "A" 4 inch Distance = "A" 5 et up with flush doors and flush strike Strike #22.0985 short #22.98L long = "A" 29 mm = "A" 34 mm = "A" 33 mm = "A" 4 inch Set up with flush doors and flush strike Strike #22.0985 short #22.98L long = "A" 24.P20 Part no: 24.P20 Part no: 24.P20 <th></th> <th></th> <th></th> <th>BACKSET MECHANISM IN RELATION TO DOOR LAY OUT</th> | | | | BACKSET MECHANISM IN RELATION TO DOOR LAY OUT |
| Distance = "A" 20 mm Part no: 24.P20 Part no: Part no: | CUT HO | LE FOR KN | OB FROM | DOOR THICKNESS (= B) ORDER FOR 3/4" INCH DOOR, OR I" DOORS |
| = "A" = "A" = "A" 30 mm isomethickness "B" Part no: 24.P25 24.P35 24.P35 inch isomethickness "B" isomethickness "B" = "A" = "A" = "A" = "A" inch isomethickness "B" isomethickness "B" = "A" = "A" = "A" = "A" inch isomethickness "B" isomethickness "B" = "A" 29 mm 34 mm 39 mm isomethickness "B" isomethickness "B" isomethickness "B" Part no: 24.P25 Part no: isomethickness "B" isomethickness "B" isomethickness "B" 24.P20 Part no: isomethickness "B" isomethickness "B" isomethickness "B" 24.P20 Part no: isomethickness "B" isomethickness "B" isomethickness "B" 28 mm 33 mm isomethickness "B" isomethickness "B" isomethickness "B" Part no: Part no: isomethickness "B" isomethickness "B" isomethickness "B" * Hiler pistomethickness "B" isomethickness "B" <t< th=""><th>EDG</th><th>E OF DOO</th><th>RAI:</th><th>OR SPECIFY CUSTOM DOOR THICKNESS. UPTO T 1/2" THICK.</th></t<> | EDG | E OF DOO | RAI: | OR SPECIFY CUSTOM DOOR THICKNESS. UPTO T 1/2" THICK. |
| 20 mm 25 mm 30 mm Qup to 100 mm doorthickness "B" Part no: 24.P20 24.P25 24.P30 doorthickness "B" Qup to 100 mm doorthickness "B" = "A" 29 mm = "A" 34 mm = "A" 34 mm = "A" 39 mm = "A" 34 mm = "A" 39 mm = "A" 4 inch Set up with flush doors and flush strike Strike #22.0985 short #22.98L long. = "A" 24.P20 Part no: 24.P25 Part no: 24.P25 Part no: 24.P25 Qup to 100 mm Imp to 100 m | | | | |
| 24.P20 24.P25 24.P30 up to 100 mm 4 inch 29 mm 34 mm 39 mm Part no: 24.P20 Part no: | | | | Layout 1 |
| 24.P20 24.P25 24.P30 up to 100 mm 4 inch Set up with flush doors and flush strike Strike #22.0985 short #22.98L long = "A" 29 mm = "A" 34 mm = "A" 39 mm = "A" 39 mm = "A" 39 mm = "A" 24.P20 = "A" 4 inch = "A" 5 et up with flush doors and flush strike Strike #22.0985 short #22.98L long = "A" 28 mm = "A" 38 mm = "A" 4 inch = "A" 38 etup with flush doors and roller bolt strike ½" filler plate required Roller Strike #23.099 = "A" 35 mm = "A" 4 inch = "A" 4 inch = "A" 4 inch = "A" 5 etup with flush doors and roller bolt strike ½" filler plate required Roller Strike #23.099 = "A" 35 mm = "A" 4 inch = "A" 4 inch = "A" 5 etup with flush doors and roller bolt strike ½" fi | | | _ | |
| Ioô mm 4 inch Ioô mm 5 et up with flush doors and flush strike Flush strike Strike #22.0985 short #22.98L long = "A" 29 mm = "A" 34 mm = "A" 39 mm Image: Strike #22.0985 short #22.98L long Part no: 24.P20 Part no: 100 mm 4 inch Image: Strike #22.0985 short #22.98L long = "A" = "A" 24.P20 Part no: 100 mm 4 inch Image: Strike #22.0985 short #22.98L long = "A" = "A" 24.P20 Part no: 24.P20 Part no: 100 mm 4 inch Part no: 24.P20 Part no: 24.P20 Part no: 24.P20 Part no: 100 mm 4 inch Part no: 24.P20 Part no: 24.P20 Part no: 100 mm 4 inch Part no: 100 mm Part no: 100 mm Part no: 100 mm <th></th> <th></th> <th></th> <th>doorthickness "B"</th> | | | | doorthickness "B" |
| Ioô mm 4 inch Ioô mm 5 et up with flush doors and flush strike Flush strike Strike #22.0985 short #22.98L long = "A" 29 mm = "A" 34 mm = "A" 39 mm Image: Strike #22.0985 short #22.98L long Part no: 24.P20 Part no: 100 mm 4 inch Image: Strike #22.0985 short #22.98L long = "A" = "A" 24.P20 Part no: 100 mm 4 inch Image: Strike #22.0985 short #22.98L long = "A" = "A" 24.P20 Part no: 24.P20 Part no: 100 mm 4 inch Part no: 24.P20 Part no: 24.P20 Part no: 24.P20 Part no: 100 mm 4 inch Part no: 24.P20 Part no: 24.P20 Part no: 100 mm 4 inch Part no: 100 mm Part no: 100 mm Part no: 100 mm <th></th> <th></th> <th></th> <th></th> | | | | |
| = "A" = "A" = "A" Strike #22.0985 short #22.98L long = "A" = "A" 39 mm Strike #22.0985 short #22.98L long Part no: Part no: 24.P25 24.P30 Image: Strike #22.0985 short #22.98L long | | | | |
| Set up with flush doors and flush strike Strike #22.0985 short #22.98L long = "A" = "A" = "A" 39 mm image: strike #22.0985 short #22.98L long Part no: 24.P25 Part no: 1mage: strike #22.0985 short #22.98L long up to logothickness "B" image: strike for overlay doors image: strike for overlay doors image: strike #22.0985 short #22.98L long = "A" = "A" affile image: strike for overlay doors image: strike for overlay doors Angle Strike #23.097 = "A" = "A" = "A" set up with overlay doors with angle strike for overlay doors Angle Strike #23.097 = "A" = "A" = "A" = "A" affile image: strike for overlay doors Angle Strike #23.097 = "A" = "A" = "A" = "A" set up with overlay doors with angle strike for overlay doors Angle Strike #23.097 = "A" = "A" = "A" = "A" strike #23.097 # filler plate up to idoorthickness "B" image: strike for overlay doors Angle Strike #23.097 = "A" = "A" = "A" = "A" image: strike for overlay doors im | | | 100 mm / | distance "A" Flush strike |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | 4 inch | Set up with flush doors and flush strike Strike #22,098S short #22,98L long |
| 29 mm 34 mm 39 mm Image: Strike and Strike an | _ "A" | _ " | _ "^" | |
| Part no: Image: strike for overlay doors | | | | |
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| = "A" = "A" <td< th=""><th></th><th></th><th></th><th></th></td<> | | | | |
| = "A" 28 mm = "A" 33 mm = "A" 38 mm = "A" 36 mm = "A" 36 mm = "A" 36 mm = "A" 24.P20 4 inch = "A" 24.P20 5 mm = "A" 4 inch = "A" 24.P20 5 mm = "A" 4 inch = "A" 5 mm = "A" 4 mm | | | | doorthickness "B" |
| up to 100 mm 4 inch up to 100 mm 4 inch istance "A" Set up with overlay doors with angle strike for overlay doors Angle Strike #23.097 = "A" 28 mm = "A" 33 mm = "A" 38 mm = "A" 38 mm Image: Strike #23.097 Part no: 24.P20 + filler plate Part no: 24.P20 + filler plate Part no: 100 mm / 4 inch Part no: 100 mm / 4 inch Image: Strike #23.097 = "A" 35 mm = "A" 40 mm = "A" 4 inch Setup with flush doors and roller bolt strike ½" filler plate required Roller Strike #23.099 = "A" 35 mm = "A" 40 mm = "A" 45 mm = "A" 45 mm = "A" 40 mm = "A" 45 mm Part no: 24.P20 + filler plate Part no: 24.P20 + filler Part no: 24.P | | | | |
| = "A" = "A" = "A" = "A" 28 mm 33 mm 38 mm 38 mm Angle Strike #23.097 Part no: 24.P20 +filler Part no: 24.P20 +filler plate Part no: 24.P20 +filler plate Part no: 24.P20 + filler plate up to 100 mm | | | up to | for overlay |
| Set up with overlay doors with angle strike for overlay doors Angle Strike #23.097 = "A" 33 mm = "A" 38 mm Part no: 24.P20 + filler plate up to 100 mm / 4 inch Part no: 24.P20 + filler plate up to 100 mm 4 inch Part no: 24.P20 + filler plate up to 100 mm 4 inch Part no: 24.P20 + filler plate up to 100 mm 4 inch Part no: 24.P20 + filler plate up to 100 mm 4 inch Part no: 24.P20 + filler plate up to 100 mm / 4 inch Part no: 24.P20 + filler plate up to 100 mm / 4 inch Part no: 24.P20 + filler plate up to 100 mm / 4 inch Part no: 24.P20 + filler plate up to 100 mm / 4 inch Part no: 24.P20 + filler plate up to 100 mm / 4 inch Part no: 24.P20 + filler plate up to 100 mm / 4 inch Part no: 24.P20 + filler plate up to 100 mm / 4 inch Value August 4 | | | 100 mm | distance "A" |
| = "A" 33 mm 38 mm 38 mm 38 mm Part no: 24.P20 + filler plate 24.P30 + filler plate up to 100 mm / 4 inch 25 etup with flush doors and roller bolt strike 1/4" filler plate required Roller Strike #23.099 = "A" = "A" 45 mm 45 mm 45 mm / 40 mm / 45 mm / 40 mm / 45 mm / 45 mm / 40 mm / 45 mm / 45 mm / 40 mm / 45 mm / 45 mm / 40 mm / 45 mm / 45 mm / 40 mm / 45 mm / 45 mm / 40 mm / 45 mm / 45 mm / 40 mm / 45 mm / 45 mm / 40 mm / 40 mm / 45 mm / 40 mm / 40 mm / 45 mm / 40 mm / 45 mm / 40 mm / | | | 4 inch | Set up with overlay doors with angle strike for overlay doors Angle Strike #23.097 |
| 28 mm 33 mm 38 mm Part no: 24.P20 + filler plate Part no: 24. | – "Δ" | – "Δ" | – "Δ" | |
| Part no: 24.P20 plate Part no: 24.P20 filler plate Part no: 24.P30 filler plate Part no: 24.P30 filler plate Part no: / 4 inch Part no: Setup with flush doors and roller bolt strike Roller Bolt strike Coller Bolt strike Coller Bolt filler = "A" 35 mm = "A" 40 mm = "A" 45 mm = "A" 45 mm = "A" 40 orthickness "B" Image: Coller bolt strike 1/4" filler plate required Roller Strike #23.099 = "A" 35 mm Part no: 24.P20 filler | | | | (Lavout 3) |
| 24.P20 + filler plate 24.P25 + filler plate 24.P30 + filler plate doorthickness "B" up to l00 mm / 4 inch up to l00 mm / 4 inch up to log mm / setup with flush doors and roller bolt strike Roller Bolt strike Image: Comparison of the setup with flush doors and roller bolt strike = "A" 35 mm = "A" 40 mm = "A" 45 mm = "A" 45 mm = "A" 45 mm Image: Comparison of the setup with flush doors and roller bolt strike 1/4" filler plate required Roller Strike #23.099 Part no: 24.P20 + filler plate Part no: 24.P20 + filler plate Part no: 24.P20 + filler plate Part no: 24.P20 + filler plate Part no: 24.P30 + filler Par | | _ | _ | |
| + filler plate = "A" + filler plate + fil | 24.P20 | 24.P25 | 24.P30 | doorthickness "B" |
| Image: strike intermediate | | | | |
| up to I00 mm up to I00 mm Distance "A" Bolt strike Bolt strike = "A" 35 mm = "A" 40 mm = "A" 45 mm | • | • | • | Roller |
| / Distance "A" 9 9 = "A" = "A" 35 mm = "A" 40 mm = "A" 45 mm 45 mm Part no: 24.P20 +filler Part no: 24.P20 +filler plate Part no: 100 mm up to 100 mm / | | | | Bolt |
| = "A" = "A" 40 mm = "A" 45 mm Part no: 24.P20 24.P30 +filler +filler plate plate entroit construction up to 100 mm / | | | / | |
| 35 mm 40 mm 45 mm Part no: 24.P20 +filler plate plate up to 100 mm / | | | 4 inch | I I Setup with flush doors and roller bolt strike $\frac{1}{4}$ filler plate required Roller Strike #23.099 |
| Part no: 24.P20 +filler plate Part no: 24.P30 +filler plate up to 100 mm / | | | | |
| 24.P20 +filler plate plate 24.P30 +filler plate plate doorthickness "B" up to 100 mm / | 35 mm | 40 mm | 45 mm | (Layout 4) |
| 24.P20 +filler plate plate 24.P30 +filler plate plate doorthickness "B" up to 100 mm / | Part no: | Part no. | Part no | |
| plate plate plate plate up to 100 mm / Roller Bolt strike Up to distance "A" | 24.P20 | 24.P25 | 24.P30 | doorthickness "B" |
| up to I00 mm / | | | | FILLER PLATE 1/4" |
| up to 100 mm / distance "A" strike | | | | |
| I OO mm distance "A" | | | up to | strike |
| | | | | distance "A" |
| 4 inch Set up with overlay doors and roller bolt strike $\frac{1}{4}$ " filler plate required Strike #23.099 | | | / 4 inch | Set up with overlay doors and roller bolt strike $\frac{1}{14}$ " filler plate required Strike #23.099 |



Pull mechanism for Cabinet Doors (slam latch type) Order Numbers

page 2-2-5-D









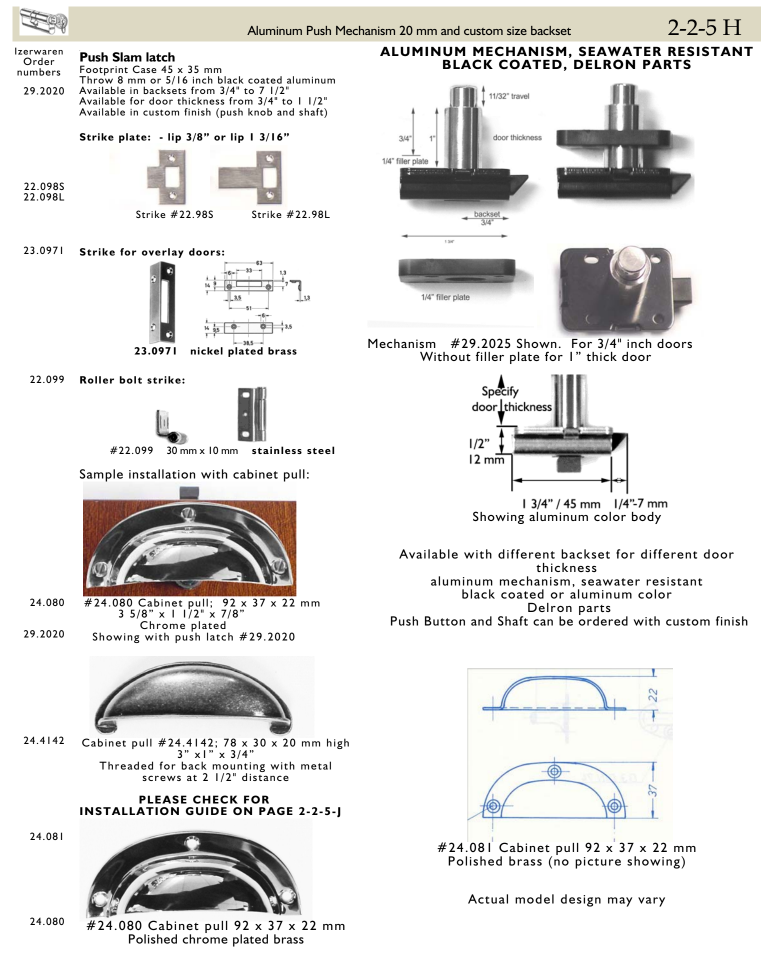
Knob #LZ.C0245

I 3/4" / 45 mm I/4"-7 m Mechanism 24.P20 series

| nm | Aluminum body Knob #LZ.C0245 | | Knob #L2 #LZ.B0214 | Z.B0 |
|----|---------------------------------|---|-----------------------|------|
| | D 41-1- | I | C | |

0214

| | | | Knob #LZ.C0245 Knob # | LZ.B0214 |
|--------------------------|---|--|--|-------------------------------------|
| Part no. 24.P2020 | Pull Mechanism: silver or black | Backset: 3/4" 19 mm | Door thickness: 3/4" - 19 mm | Specify Knob thread: M4 or 8/32" |
| 24.P2025 | silver or black | 3/4" 19 mm | l" - 25 mm | M4 or 8/32" |
| 24.P2032 | silver or black | 3/4" 19 mm | l l/4" - 32 mm | M4 or 8/32" |
| 24.P2038 | silver or black | 3/4" 19 mm | l l/2" - 38 mm | M4 or 8/32" |
| 24.P2520 | silver or black | l" 25 mm | 3/4" 19 mm | M4 or 8/32" |
| 24.P2525 | silver or black | l" 25 mm | I" - 25 mm | M4 or 8/32" |
| 24.P2532 | silver or black | l" 25 mm | I 1/4" - 32 mm | M4 or 8/32" |
| 24.P2538 | silver or black | l" 25 mm | I 1/2" - 38 mm | M4 or 8/32" |
| 24.P3020 | silver or black | I 3/16" 30 mm | 3/4" 19 mm | M4 or 8/32" |
| 24.P3025 | silver or black | I 3/16" 30 mm | I" - 25 mm | M4 or 8/32" |
| 24.P3032 | silver or black | I 3/16" 30 mm | I 1/4" - 32 mm | M4 or 8/32" |
| 24.P3038 | silver or black | I 3/16" 30 mm | I 1/2" - 38 mm | M4 or 8/32" |
| 24.P00 | silver or black | Specify Backset (100 mm) | Specify door thickness | M4 or 8/32" |
| 29.020 | l/4" thick filler plate | Use with roller bolt strike #22.099 Use for shimming | Use with lay out #3 and #4 When needed | |
| 27.0001 | I min the mile plate | | When needed | |
| 22.098S | Strike plate flush short | Brushed nickel over brass | Use with Lay out #1 | Lip 9 mm long |
| 22.098L | Strike plate flush Long | Brushed nickel over brass | Use with Lay out #1 | Lip 30 mm |
| 22.0971 | Strike plate angle For overlay doors | Brushed nickel over brass | Use with Lay out #I 6^{-33} 1.3 14^{9} -33^{-1} 1.3 14^{9} -35^{-1} -13 | |
| 22.099 | Roller bolt strike | Brushed stainless steel | Use with lay out #3 and #4 Size roller bolt: 1 3/16 x 3/8" 30 mm x 10 mm | |
| 23.012 | Strike plate angle | Brushed nickel over brass | Use with layout #2; #3 and #4 | |



ORDERING SHEET Cabinet Pull type Slam latch;

page 2-2-5-I

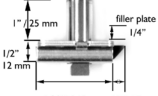












Picture: #24.1297 Pull; #29.2020 series Push latch Black body #29.2025 Body + filler plate I/4" thick;

I 3/4" / 45 mm I/4" / 7 mm Aluminum color body #29.2025

| PUSH MECHANISM Part no. | Body Finish | Backset: | Door thickness: | Specify FINISH Button & Sleeve | Finish Code |
|-------------------------------|---|--|------------------------|-----------------------------------|----------------|
| 29.2020 | silver or black | 3/4" - 19 mm | 3/4" - 19 mm | BRASS POLISHED | 106 |
| 29.2025 | silver or black | 3/4" - 19 mm | l" - 25 mm | BRASS BRUSHED | 506 |
| 29.2032 | silver or black | 3/4" - 19 mm | l 1/4" - 32 mm | CHROME POLISHED | 266 |
| 29.2038 | silver or black | 3/4" - 9 mm | l I/2" - 38 mm | CHROME BRUSHED | 566 |
| 29.2520 | silver or black | l" - 25 mm | 3/4" 19 mm | NICKEL POLISHED | 256 |
| 29.2525 | silver or black | l" - 25 mm | l" - 25 mm | NICKEL BRUSHED | 556 |
| 29.2532 | silver or black | l" - 25 mm | l I/4" - 32 mm | GOLD POLISHED | 286 |
| 29.2538 | silver or black | l" - 25 mm | l 1/2" - 38 mm | GOLD BRUSHED | 586 |
| 29.3020 | silver or black | l 3/16" - 30 mm | 3/4" 19 mm | DARK BRONZE | 546 |
| 29.3025 | silver or black | l 3/16" - 30 mm | l" - 25 mm | | |
| 29.3032 | silver or black | l 3/16" - 30 mm | l I/4" - 32 mm | | |
| 29.3038 | silver or black | l 3/16" - 30 mm | I I/2" - 38 mm | | |
| 29.0000 | silver or black | Specify Backset | Specify door thickness | Please specify | |
| 24.020 | 1/4" filler plate | Use with roller bolt strike #22.099 | 6 X 35 X 45 mm | | |
| 24.0001 | I mm filler plate | For shimming out body | | | |
| 24.0002 | ¹ ⁄4" spacer for guide | For shimming latch bolt | I X 35 X 45 mm | | |
| 24.0003 | I mm spacer for guide | For shimming latch bolt | | • • | |
| 24.0004 | Guide for long bolt | aluminum | | 2 | |
| 24.0005 | 1/4" spacer for knob | For shimming knob | 6 X 10 mm diameter | | |
| 24.0006 | Threaded rods M4 | Stainless steel | í | | |
| 22.0985 | Strike plate flush short | Brushed nickel over brass | | Lip 9 mm long | |
| 22.098L | Strike plate flush Long | Brushed nickel over brass | | Lip 30 mm | |
| 22.0971 | Strike plate angle For overlay doors | Brushed nickel over brass | 63 x 14 x 10 mm | 0 | |
| 22.096 | Strike plate No lip | Brushed nickel over brass | 63 x 13 mm | 6 6 | |
| 22.099 | Roller bolt strike | Brushed stainless steel | 30 mm x 10 mm | | |
| 23.012 | Strike plate angle | Brushed nickel over brass | | | |

| E Contraction of the second se | PUSH | mechanism | for Cabinet Doors (slam latch type) Backset Relation to door layout page 2-2-5-J |
|--|----------------------|----------------------|--|
| Backse t | Backset 25 mm | Backset 30 mm | BACKSET MECHANISM IN RELATION TO DOOR LAY OUT |
| 20 mm | | | DOOR THICKNESS (= B) ORDER FOR 3/4" INCH DOOR, OR I" DOORS |
| | Hole for Dge of L | DOOR AT: | OR SPECIFY CUSTOM DOOR THICKNESS. UPTO 1 1/2" THICK. |
| 20 mm | 25 mm | 30 mm | (Layout 1) |
| Part no. 29.2020 | Part no. 29.2520 | Part no. 29.3020 | |
| | | | doorthickness "B" |
| | | Up to I00 mm | |
| | | / 7 inch | distance "A" Flush strike Set up with flush doors and flush strike Strike #22.098S short #22.98L long |
| 31mm | 36 mm | 41 mm | \frown |
| Part no. 29.2020 | Part no. 29.2520 | Part no. 29.3020 | Layout 2 |
| | | | doorthickness "B" |
| | | Up to | angle strike |
| | | 100 mm | for overlay doors |
| | | 7 inch | distance "A" distance "A" Set up with overlay doors with angle strike for overlay doors Angle Strike #23.097 |
| 28mm | 33 mm | 38 mm | (Layout 3) |
| Part no. 29.2020 | Part no. 29.2520 | Part no. 29.3020 | |
| | | | doorthickness "B" |
| | | Up to I00 mm | Roller Bolt |
| | | 7 inch | Distance "A" |
| | | | Setup with flush doors and roller bolt strike <u>1/4" filler plate required</u> Roller Strike #23.099 |
| 37mm | 42 mm | 47 mm | |
| Part no. 29.2020 | Part no. 29.2520 | Part no. 29.3020 | Layout 4 |
| | | | doorthickness "B" |
| | | Up to 100 mm / | Roller Bolt strike |
| | | 7 inch | distance "A" Set up with overlay doors and roller bolt strike 1/4 " filler plate required Strike #23.099 |

Cabinet Rim lock, Push Button type, - 25 mm backset

Page 2-3

- Izerwaren Order
- numbers

25.191....

- Strike plate not included with lock
 Both handed
 - FOR 3/4" THICK DOORS

OR 3/4" THICK DOORS

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

• Cabinet Rim lock, backset 25 mm - 1"

Minimum door thickness 19 mm ~ 3/4"

| utton + ring + angle strike. Polished chroi | | | |
|---|--------------------|--|--|
| 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" | 1/2" thick door Screws into button

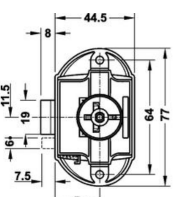


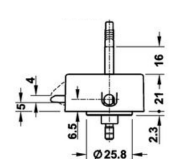
23.067 Filler plate - I mm thick 3 filler plates / shims provid aprox. 1/8"





SET # 23.191.. Mechanism, button, ring, angle strike plate





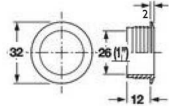
#23.225 Push button mechanism; backset I"/25 mm Throw Bolt: 3/8"

#23.225B: Allows for buttons on both sides

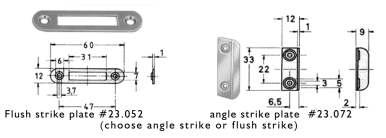


Depicted: Button & Ring # 25.125.266 Button polished chrome #25.125.308 button polished stainless steel #25.135.308 ring 26 mm polished stainless steel.









Please Specify Finish Button and Ring

| Here and the second sec | Cabinet 3 point Rim lock, Push Button type, - | 25 mm backset Accesories | Page 2-3-1 |
|--|--|---|--|
| lzerwaren 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) | 3.7 | Т |
| 23.002 | Espagnolette bolt sets I set: 2 rods of 6 mm x 1000 mm 2 hooks 2 pins 2 guides Rods nickel plated steel, other parts nickel plated dycast. PARTS SEPARATE: | #23.052 Strike plate flush for lock $ \begin{array}{c} $ | GG |
| 23.052 | Strike flush (225FLU) 58 mm x 10 mm, nickel plated brass | 1 | |
| 23.072 | Strike plate angle (225ANG) 40 mm x 12 mm x 12 mm; Nickel plated steel | #23.015 Extension 15 mm - 5/8 with thread | |
| 23.012 | Strike plate angle (226ANG) 30 mm x 13 mm x 8 mm; nickel plated <u>brass</u> | #23.005 Extension 5 mm - glue in button | |
| 23.015 | Extension Brass (225EX) 15 mm (5/8") To allow for door thickness of approx. 1 1/4" Use lock-tite to arrest button | #23.008 Extension 8 mm glue in button | Three point lock with espagnolette bolts and hooks top and/or bottom locking |
| 23.005 | Extension Brass (228EX) 5 mm To allow for door thickness 24 mm (Hollow core doors + veneer). | #23.067 Filler plate 1 mm | |
| 23.008 | Extension Brass (227EX) 8 mm To allow for door thickness of 27 mm (for drawers with hollow core faces + veneer) | | |
| 23.067 | Filler plates clear plastic I mm thick filler plates; use when cabinet door thickness is less then 19 mm $\sim 3/4$ ". | | Se A |
| 23.415 | Hooks , set of two, mirror image, specify top or bottom | #23.415 Hooks, set of two | 38 38 cm |
| 23.3151 | Guides for hooks, nickel plated diecast | | inner din |
| 23.065 | Rods 6 or 8 mm diameter, 1000 mm long, steel nickel plated. Other sizes on request available | #23.3151 Guides for hooks | |
| 23.011 | Guides for rod guides for rod 6 mm diameter, nickel plated diecast | 21 30 62 155 37 423.011 Guides for rod | |

23.030 Strike pin on plate (225PIN) to arrest hooks, to be mounted on door sill; adjustable.

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Ø7,5

14,5

I

21,5 t #23.030 Strike pin on plate for hooks dóór

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

| | Cabinet Rim Push Button type with PLAS | TIC Button and THIN Ring, - 25 mm backset Page 2-3-2 |
|-------------------------------|---|---|
| lzerwaren Order numbers | Cabinet Rim lock, backset 25 mm - 1" 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 | #23.225 Push button mechanism, backset 1" Option: 2 buttons |
| 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 <u>brass</u> | |
| 23.933 | Push button Plastic Polished Nickel 22.5 mm x 19 mm x M6 (13/16" x 3/4") | |
| 23.934 | Push button Plastic Satin Nickel 22.5 mm x 19 mm x M6 (13/16" x 3/4") | |
| 23.935 | Push button Plastic Polished Brass Color 22.5 mm x 19 mm x M6 (13/16" x 3/4") | #23.052 Flush strike plate |
| 23.945 | For Material 3/4" thick: 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 (I 3/16" x 23/32") (Make hole of I 3/16" with drill bit or router) for 3/4" doors: thin ring | Plastic Button for thin wall 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 | |
| 23.941 | For Material 5/8" thick: (plastic only) 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 5/8" doors: thick ring | Plastic Ring for 3/4" thick material; drill hole 26 mm diameter |
| 23.942 | Ring Plastic Satin Nickel 26 mm x 18 mm (I 3/16" x 23/32") (Make hole of I 3/16" with drill bit or router) for 5/8" doors: thick ring | \$37 + + + + + + + + + + + + + + + + + + + |
| 23.943 | 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 5/8" doors: thick ring | Plastic Ring for 5/8" thick material; drill hole 26 mm diameter |
| 23.000 | Fostner bit 1" mm diameter for drilling holes for <u>thin</u> rings in wood panels | |
| 23.015 | Extention 5/8" 1/2" thick doors Screws into button | |
| 23.067 | Filler plate - I mm thick 3 filler plates provide aprox. 1/8" filling | extension #23.015 filler plate #23.067 mechanism #23.225 |
| | FOR BRASS BUTTO | ONS PLEASE SEE PAGE 2-3 |



Cabinet Rim lock, Push Button type, - 15 mm backset

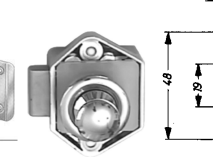
- Izerwaren • Cabinet Rim lock, backset 15 mm - " • Minimum door thickness 16 mm ~ "
- Order numbers
 - Both handed

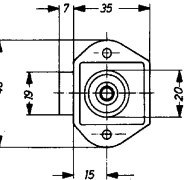
CUSTOM ORDERS ONLY MINIMUM QUANTITY 50X

24.2259 SET: Mechanism, Button, Ring, Strike Backset: 15 mm or 5/8"

Door thickness: 16 mm or 22/32"

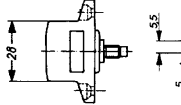
- **Push Button Mechanism** 24.225 Case: 78 mm x 45 mm x 20 mm thick Nickel plated plastic with zamac parts For use with push-button and push-button-ring.
- 24.125 **Push Button Brass** 22 mm x 20 mm x M6 (7/8" x 3/4"x M6) Specify finish, see page 2-3 in stock
- **Ring Brass "ANGLE"** 24.435 20 mm x 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

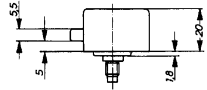




Page 2-3-4

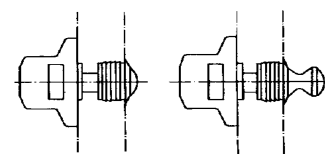
#24.2259 Mechanism set shown with button and ring and angle strike



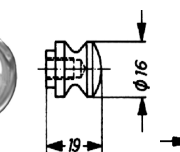


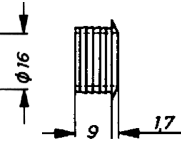
closed

open





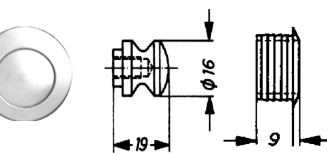




Push button and ring polished

Drill hole ring 20 mm diameter





Push-button and ring satin

Drill hole ring 20 mm diameter

17

ORDER SET Mechanism WITH BIG ROUND BUTTON & SQUARE RING



ORDER SETS:

Polished Brass Lacquered button & square ring 25 mm backset mechanism with installation kit 25.2125: Polished Gold Plated button & square ring

25.21251: 25 mm backset mechanism with installation kit

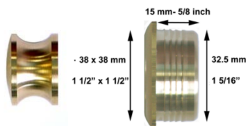
Polished Chrome Plated button & square ring

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**

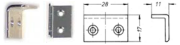
25.21254: 25 mm backset mechanism with installation kit Satin Nickel button & square ring

25.21255: 25 mm backset mechanism with installation kit

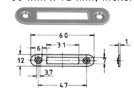


Button diameter: 28.2 mm or 1 1/8"

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

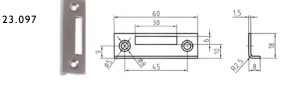


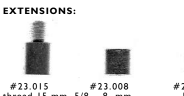




23.052

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





thread 15 mm 5/8 8 mm



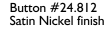
Button round + ring flat



#24821+#24.813 Button round + ring curved



#24.811+#24812 Button flat + ring flat

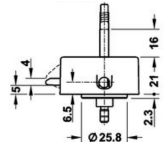


2-3-5 C-A

Ring #24.813 Satin Nickel finish

Mechanism: #23.225 25 mm backset

Strike angle: #23.012



DOORTHICKNESS 3/4".

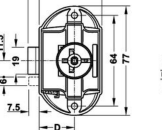
#24.831+24.813 Button stepped + ring curved



24.831+24.812 Button stepped + ring flat

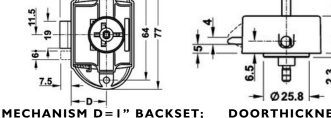
Pictures: Finish: Satin Nickel Material: Brass





44.5

SET CONSIST OF THE FOLLOWING PARTS:



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#24.811+#24813

Button flat + ring curved

#24.821+#24.812



ŵ

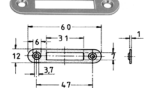
7.5

D-

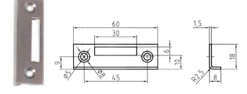
#23.225 mechanism, plastic nickel coated

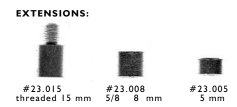
MECHANISM D=1" BACKSET;

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





OVAL BUTTON AND RING INCLUDED IN SET:





Ø25.8



#23.067 Filler plate I mm

DOORTHICKNESS 3/4".

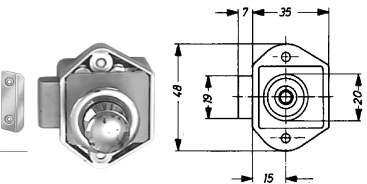


Cabinet Rim lock, Push Button type, - 15 mm backset

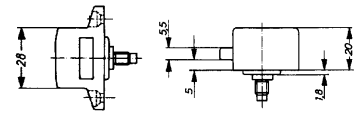
- Izerwaren • Cabinet Rim lock, backset 15 mm - " • Minimum door thickness 16 mm ~ "
- Order numbers
 - Both handed

CUSTOM ORDERS ONLY MINIMUM QUANTITY 50X

- 24.2259 SET: Mechanism, Button, Ring, Strike Backset: 15 mm or 5/8" Door thickness: 16 mm or 22/32"
- 24.225 **Push Button Mechanism** 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 x 20 mm x M6 (7/8" x 3/4"x 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
- **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) 24.973 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
- **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) 23.975 Specify finish, see page 2-3



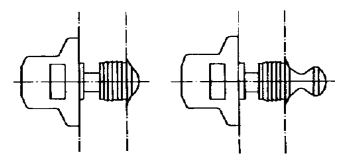
#24.2259 Mechanism set shown with button and ring and angle strike



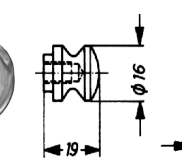


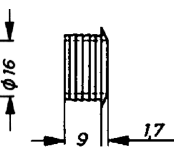
open

Page 2-3-4





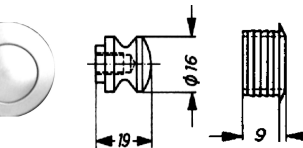




Push button and ring polished

Drill hole ring 20 mm diameter





Push-button and ring satin

Drill hole ring 20 mm diameter

1,7

ORDER BUTTONS AND RINGS for <u>Aluminum</u> push button mechanism separately 2-3-5 E #24.552: #24.553: Button polished stainless steel Ring polished stainless steel #24.5521: Button polished titanium gold coated stainless steel #24.5531: Ring polished titanium gold coated stainless steel #24 5522· Button satin stainless steel #24.5532: Ring satin stainless steel Drill hole 26 mm diameter for ring 15 #24.125.106: Button polished lacquered brass 30 #24.135.106: Ring polished lacquered brass 3 DRILL #24.125.298: Button titanium coated gold color #24.135.298: Ring titanium coated gold color 20 Drill hole 30 mm diameter ring for 15 30 #24.125.296: Button satin lacquered brass color #24.135.596: Ring satin lacquered brass color DRILL #24.125.298: Button satin titanium coated gold color #24.135.598: Ring satin titanium coated gold color 3 Drill hole 30 mm diameter for ring #24.125.266: Button polished chrome plated brass #24.135.266: Ring polished chrome plated brass 15 mm #24.125.566: Button satin chrome plated brass 30 #24.135.566: Ring satin chrome plated brass 33 DRILL #24.125.266: Button polished nickel plated brass #24.135.266: Ring polished nickel plated brass 3 #24.125.566: Button satin nickel plated brass Drill hole 30 mm diameter for ring #24.135.566: Ring satin nickel plated brass 15 mm 30 #24.125.176: Button red copper plated brass 33 #24.135.176: Ring red copper plated brass DRILL Drill hole 30 mm diameter for ring 15 30 mm #24.125.546: Button satin dark bronze #24.135.546: Ring satin dark bronze DRILL 3. Drill hole 30 mm diameter for ring #24.121.106: Button polished lacquered brass #24.122.106: Ring polished lacquered brass 25 mm #24.121.266: Button polished chrome plated brass #24.122.266: Ring polished chrome plated brass #24.121.566: Button satin chrome plated brass 41 mm #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 30 x 30 mm 15.5 mm throw #23.705.260: Button polished chrome plated die cast brass #24.715.260: Ring polished chrome plated die cast brass #21.705.280: Button polished gold plated die cast brass #24.715.280: Ring polished gold plated die cast brass Drill hole 26 mm diameter for ring 40 mm #23.450.260: Button polished chrome plated brass #24.451.260: Ring polished chrome plated brass 30 mm #23.450.280: Button polished gold plated brass #24.451.280: Ring polished gold plated brass Hole 26 mm diamete #24.791 square button brass 15 mm ~ 19/32 #24.792 ring brass 20.5 mm Call or email office for finish ID and codes 17.8 38 x 38 mm 1 5/16" diameter 22.2> 11/2" x 11/2 33.6 mm mm

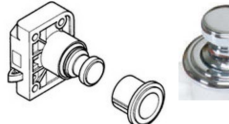
ALL PARTS DESIGNED TO WORK WITH IZERWAREN ALUMINUM MECHANISM ONLY Drill hole | 5/16 inch diameter for ring for Exceptional European Hardware

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Push Knob Latch Body 40 MM BACKSET

2-3-6

PUSH BUTTOM MECHANISM SET WITH 40 MM OR 9/16 INCH BACKSET For 3/4 inch or 19 mm door thickness





SET: #23.951 Polished Chrome Finish Button and Ring with plastic mechanism and plastic strike plate





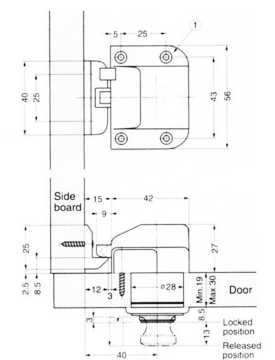
#23.925 Mechanism and Strike Plate: 40 mm backset White polyamide



#23.925 Push Button Mechanism 40 MM /I 9/I6" BACKSET; DOORTHICKNESS 3/4".







SET: #23.987

Polished Brass Finish Button and Ring with plastic mechanism and plastic strike plate



SET: #23.957 Satin Nickel Finish Button and Ring with plastic mechanism and plastic strike plate

ALL PARTS SEPARATE:

PART **MECHANISM AND STRIKE PLATE BUTTON AND RING BUTTON AND RING BUTTON AND RING**

019.2

035

(1-3/8")

2

3

DESCRIPTION PART NO. White Polyamide 23.925 White Polyamide **Polished Lacquered Brass** 23.927 Polished Chrome Plated Brass 23.928 Satin Nickel Plated Brass 23.929

(1-37/64")

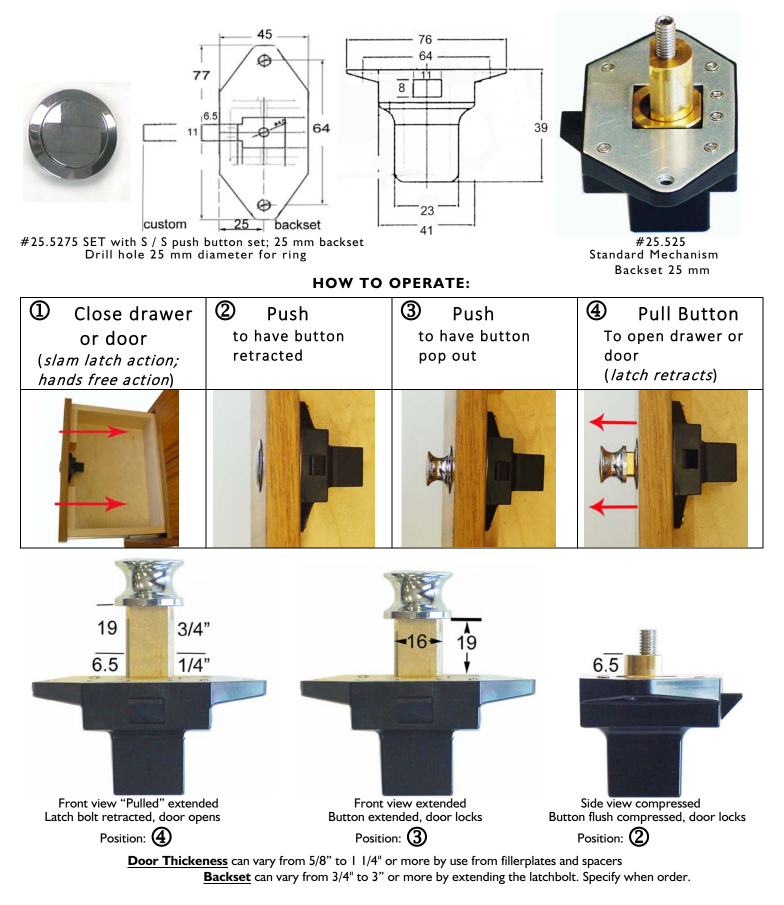
Measurements:

Mechanism: 56 mm high x 42 mm wide x 27 mm thick; 40 mm backet **Button:** 19.2 mm or 3/4 inch diameter (brass base material) 25.2 mm / I inch; Edge Ring: 35 mm or I 3/8 inch diameter **Ring:** Ring zinc base material.



PUSH/PULLMECHANISM

SLAM LATCH WITH PUSH/PULL MECHANISM WITH I INCH BACKSET FOR 3/4 INCH THICK DOORS



PUSH/PULL Mechanism with STAINLESS STEEL BUTTON AND RING - installation parts 2-4-1

"A SET MAKES THE INSTALLATION A SUCCESS"

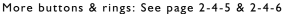
ORDER SETS:

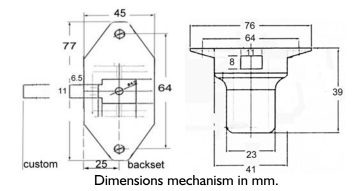
With polished stainless steel button & ring

- 25.5275: 25 mm backset mechanism with installation kit
- 25.5995: Custom backset mechanism with installation kit With satin stainless steel button & ring
- 25.5279: 25 mm backset mechanism with installation kit
- 25.5999: Custom backset mechanism with installation kit

Parts separate:

- 25.525: 25 mm backset mechanism only
- 22.9820: strike plate with lip; polished chrome
- 24.552: button stainless steel 316 mirror polished
- 24.553: ring stainless steel 316 mirror polished
- 24.559: spacer for button 6 mm
- 24.569: spacer for button 1 mm
- 24.557: Filler plate for body



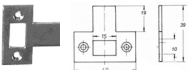


Roller bolt Strike plate



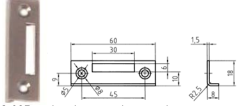
22.099 #22.099 Roller Bolt strike; 30 mm × 10 mm stainless steel

Strike plate for 3/4 inch doors



- 22.9820 #22.9820 strike for 3/4 inch thick doors 22.0985 #22.0985 strike for 5/8 inch doors 22.098L #22.098L strike for 1 1/4 inch doors
- 22.0701 = #22.0701 strike for 1 1/4 men doors

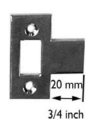
Strike for overlay doors (separate) Stainless steel 60 x 18 x 8 mm



23.097 #23.097 strike plate stainless steel. For use with overlay doors applications

M6x25

M6x34 Threaded rod M6

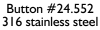


M6x20

door thickness Strike plate #22.9820



SET CONSIST OF THE FOLLOWING PARTS:



Ring #24.553 316 stainless steel

2x Button Spacers #24.569

2x Button Spacer #24.559 6 mm (1/4") thick

> 2x Filler Plate #24.557 I mm thick

Mechanism: Select backset when ordering standard: 25 mm backset #25.525

SPECIFY BACKSET MECHANISM

#25.525

0

STANDARD BACKSET: 25 MM OR | INCH.

STAINLESS STEEL BUTTON AND RING INCLUDED IN SET:



Drill hole 26 mm diameter for ring

FOR MORE Buttons and Rings and Finishes, Please see page 2-4-5 AND 2-4-6

© IZERWAREN.COM

Tel.: 954-763-6686 Fax.: 954-522-6903

for Exceptional European Hardware

ORDER SETS:

With Polished Brass button & ring

25.6253: 25 mm backset mechanism with installation kit

PUSH/PULL Mechanism with

25.6995: Custom backset mechanism with installation kit

With Satin Brass button & ring

25.6379: 25 mm backset mechanism with installation kit 25.6999: Custom backset mechanism with installation kit

- With Satin Nickel button & ring
- 25.6379: 25 mm backset mechanism with installation kit
- 25.6998: Custom backset mechanism with installation kit

With Polished Chrome button & ring

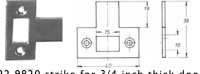
- 25.7254: 25 mm backset mechanism with installation kit
- 25.7999: Custom backset mechanism with installation kit

Parts separate:

24.525: 25 mm backset mechanism only 24.9820: strike plate with lip; polished chrome 24.125.106: button brass polished 24.135.106: ring brass polished 24.125.266: button chrome polished 24.135.266: ring chrome polished 24.559: spacer for button 6 mm 24.569: spacer for button 1 mm 24.557: filler plate for body I mm

Please see page 2-4-5 for more buttons & rings

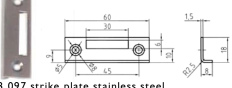
Strike plate for 3/4 inch doors



#22.9820 strike for 3/4 inch thick doors #22.098S strike for 5/8 inch doors 22.9820

22.098S

- 22.098L #22.098L strike for 1 1/4 inch doors
 - Strike for overlay doors (separate) Stainless steel 60 x 18 x 8 mm



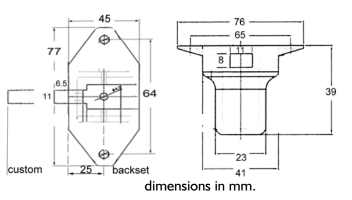
23.097 #23.097 strike plate stainless steel. For use with overlay doors applications Please order separate

SET CONSIST OF THE FOLLOWING PARTS:

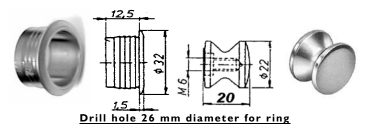
BRASS BUTTON AND RING - installation parts

Button #24.625.266 chrome Ring #24.635.266 chrome 2x Button Spacers #24.569 2x Button Spacer #24.559 M6x20 6 mm (1/4") thick M6x25 2x Filler Plate M6x34 #24.557 Threaded rod M6 I mm thick Mechanism: #25.525 20 mm Select backset when ordering 3/4 inch standard: door thickness 25 mm backset. Strike plate #22.9820 #25.525

> SPECIFY BACKSET MECHANISM STANDARD BACKSET: 25 MM OR I INCH.



STAINLESS STEEL BUTTON AND RING INCLUDED IN SET:



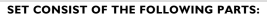
This set allows for installation for any door thickness from 11/16 To 1 1/4 inch thick doors, by simply applying the filler plates, button spacers and threaded rods in any desired combination. Angle strike #23.012 is included with the set. Specify other strikes as needed. Separate buttons, rings, parts list of page and page

PUSH/PULL Mechanism with **ROUND BUTTON SQUARE RING -** installation parts

2-4-3-1

Button #24.812

Square Ring #24.813



ORDER SETS:

With Polished Brass button & ring

25.8253: 25 mm backset mechanism with installation kit

25.8995: Custom backset mechanism with installation kit

With Satin Brass button & ring

- 25.8379: 25 mm backset mechanism with installation kit 25.8999: Custom backset mechanism with installation kit
 - With Satin Nickel button & ring
- 25.8479: 25 mm backset mechanism with installation kit
- 25.8799: Custom backset mechanism with installation kit

With Polished Chrome button & ring

- 25.8254: 25 mm backset mechanism with installation kit
- 25.8699: Custom backset mechanism with installation kit

Parts separate:

25.525: 25 mm backset mechanism only 22.9820: strike plate with lip; polished chrome 24.821.106: button brass polished ring brass polished 24.813.106: 24.821.556: button satin nickel 24.813.556: ring satin nickel

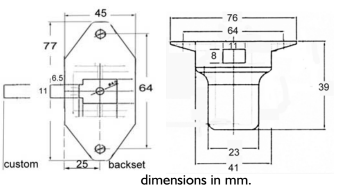
| 24.559: | spacer for button 6 mm |
|---------|----------------------------|
| 24.569: | spacer for button 1 mm |
| 24.557: | filler plate for body 1 mm |



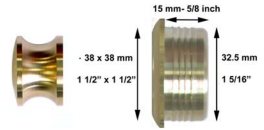
2x Button Spacers #24.569 2x Button Spacer #24.559 6 mm (1/4") thick 2x Filler Plate #24.557 I mm thick

> Mechanism: #25.525 Select backset when ordering standard: 25 mm backset.

SPECIFY BACKSET MECHANISM STANDARD BACKSET: 25 MM OR I INCH.



BUTTON AND RING INCLUDED IN SET:

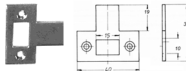


Button diameter: 28.2 mm or 1 1/8" Drill hole | 5/16 inch diameter for ring

This set allows for installation for any door thickness from 11/16 To 1 1/4 inch thick doors, by simply applying filler plates, button spacers and threaded rods in any desired combination. Angle strike #23.012 is included with the set. Other strikes are special order.. Separate buttons and rings see page 2-4-5 and page 2-4-6

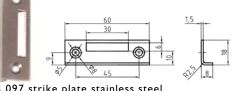
22.099 #22.099 Roller Bolt strike; 30 mm x 10 mm stainless steel

Strike plate for 3/4 inch doors



#22.9820 strike for 3/4 inch thick doors 22,9820 #22.098S strike for 5/8 inch thick doors 22.098S 22.098L #22.098L strike for I 1/4 inch thick doors

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



23.097 #23.097 strike plate stainless steel. For use with overlay doors applications Please order separate

ORDER BUTTONS AND RINGS for push/pull mechanism separately



THIN WALL 316 STAINLESS STEEL BUTTON AND RING

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

- #24.5521: Button polished titanium gold coated stainless steel #24.5531: Ring polished titanium gold coated stainless steel
- #24.5522: Button satin stainless steel
- #24.5532: Ring satin stainless steel



- THIN WALL OVAL BRASS BUTTON AND RING
- #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



THIN WALL BRASS BUTTON AND RING #24.625.106: Button polished lacquered brass

#24.635.106: Ring polished lacquered brass #24.625.266: Button polished chrome plated #24.635.266: Ring polished chrome plated brass #24.625.556: Button satin nickel brass #24.635.556: Ring satin nickel brass

CUSTOM FINISH

#24.125.999: Button, custom finish #24.135.999: Ring, custom finish



FLAT SQUARE BRASS RING WITH FLAT BUTTON

#25.811.556: Button Flat satin nickel brass #25.812.556: Square Ring Flat satin nickel brass

- #25.811.266: Button Flat polished chrome plated
- #25.812.266: Square Ring Flat polished chrome plated brass

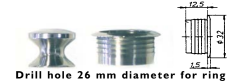


FLAT SQUARE BRASS RING WITH ROUND BUTTON #25.821.556: Button Flat satin nickel brass #25.812.556: Square Ring Flat satin nickel brass #25.821.266: Button Round polished chrome plated #25.812.266: Square Ring Flat polished chrome plated brass

ALL BUTTON AND RINGS WORK WELL WITH 3/4 INCH **OR 19 MM THICK MATERIAL.**

USE FILLR PLATES ON THE MECHANISM WHEN MATERIAL IS **LESS THEN 3/4" THICK**

USE EXTENSION BUSHINGS BEHIND THE BUTTON WHEN THE MATERIAL IS THICKER THEN 3/4 INCH



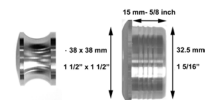


Router oval hole 25 x 41 mm for ring

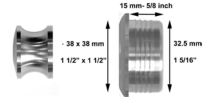


Drill hole 26 mm diameter for ring

Please call our office about custom finishes



Drill hole | 5/16 inch diameter for ring



Drill hole | 5/16 inch diameter for ring