

FROM WWW.IZERWAREN.COM

SALES@IZERWAREN.COM PHONE: 954-763-6686 FAX: 954-522.6903





EXPLODED VIEW 2019 SETUP STAINLESS STEEL LEVERS AND STAINLESS STEEL ROSES



Lever shown:

**LEVER 12.1093** 

**ROSE 12.110N** 

**WWW.IZERWAREN.COM** 

SALES@IZERWAREN.COM



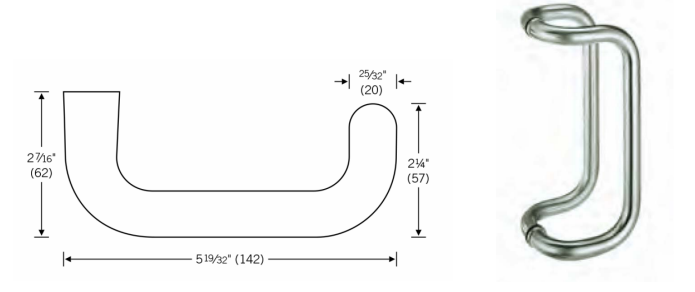
STAINLESS STEEL MORTISE MARINE LOCK #14.3127ZR
65 MM ~ 2 1/2" BACKSET WITH STAINLESS STEEL ROSES AND LEVER
ENTRY MORTISE LOCK: #14.3127; LEVER #12.527; ROSE #12.110
MIRROR POLISHED STAINLESS STEEL

LOCK DETAILS: PLEASE SEE IZERWAREN MAIN CATALOG: CHAPTER 1; PAGE 1-4-Q AND 1-4-S

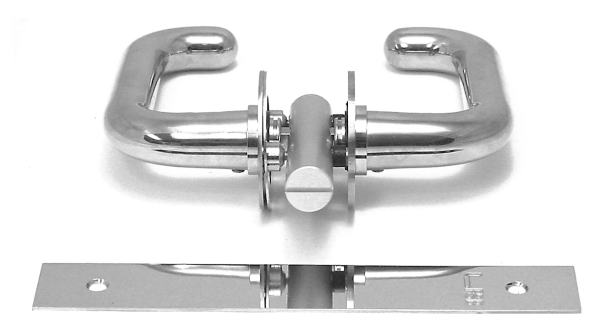
In the early 1990s we gave the plain round rod of the stable-door handle a going over. The shank was conically widened and a hemispherical tip was added to the bent end. Two small but important special features that have given the 1146 model a character all of its own.



LEVER: 12.045 ROSE: 12.110



PULL: 12.666662



Part no. 12.42311; **Dummy set complete** as shown, with face plate, lever 12.045 and special roses.

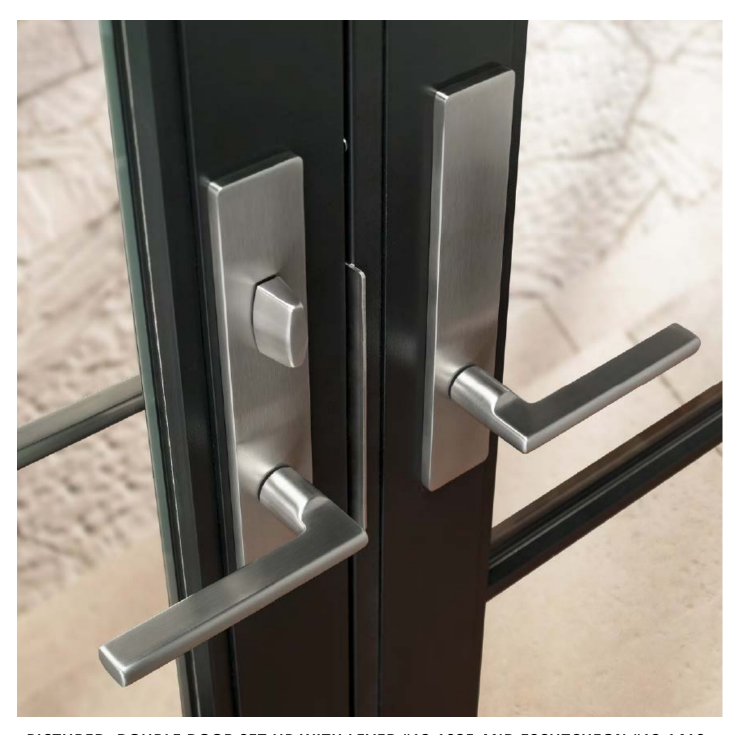


Through bolted mounting with 3/4" Ø borehole.

Set includes one mount bar, one straight spindle, one pair of 23/16" (55 mm) flush roses and two levers. Supplied with blank faceplate to cover edge borehole.

WWW.IZERWAREN.COM

SALES@IZERWAREN.COM



PICTURED: DOUBLE DOOR SET UP WITH LEVER #12.1035 AND ESCUTCHEON #12.1410

DOUBLE DOOR LOCKS UPON REQUEST, DEPENDING ON YOUR APPLICATION.

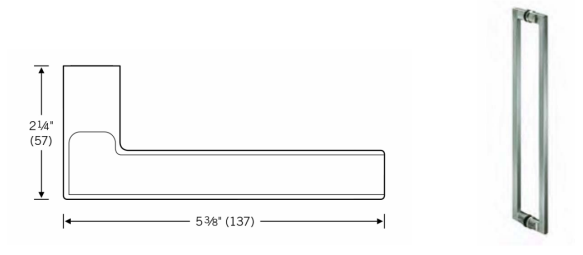
CAN BE USED FOR MARINE APPLICATIONS AND COMMERCIAL APPLICATIONS

In the autumn of 1996, Düsseldorf-based interior designer Heike Falkenberg asked to recreate an old handle design for a renovation job. Using the sketch she submitted, developers milled a prototype from an 1076 handle.

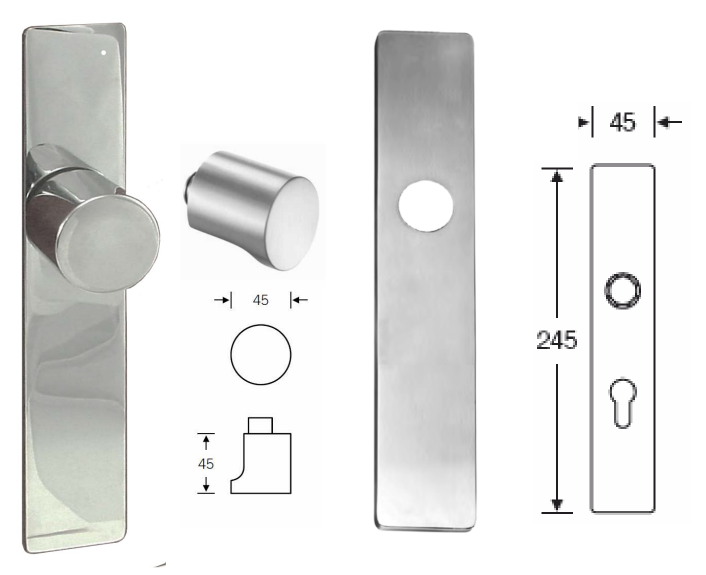
This looked so good that we decided to market our gripping idea.



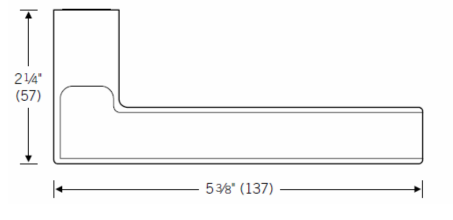
LEVER: 12.1035 ROSE: 12.1703



DOOR PULL: 12.666540



Escutcheon #12.1410 245 x 45 mm Knob #12.0828 Polished and Satin Stainless Steel



Lever 12.1035

WWW.IZERWAREN.COM SALES@IZERWAREN.COM



STAINLESS STEEL TRIOVING MARINE LOCK SET

WITH STAINLESS STEEL CUSTOM LEVERS AND ESCUTCHEONS

LEVER NO.: 12.527 ESCUTCHEON NO.: 12.222 LOCK SET COMPLETE: 11.SEFT.011

POLISHED STAINLESS STEEL



STAINLESS STEEL GSV AND S&B MARINE LOCK
WITH STAINLESS STEEL CUSTOM LEVERS AND ESCUTCHEONS

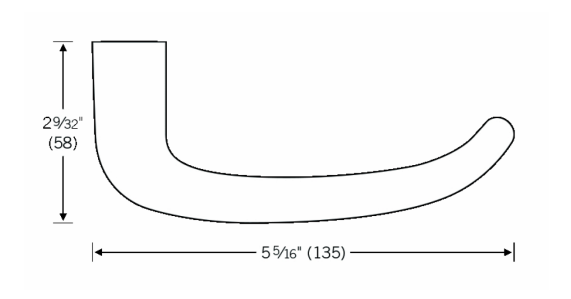
LEVER NO.: 12.527 ESCUTCHEON NO.: 12.222 LOCK SET COMPLETE: 14.3127.E

POLISHED STAINLESS STEEL

In the 1950s, the Swiss architect, sculptor and designer Max Bill got together with Ernst Moeckel to fashion a door handle that made design history as the "Ulm handle". From this, Johannes Potente created the 1023 model, which has been an alternative to common U-shaped models ever since.



LEVER: 12.527 ROSE: 12.110

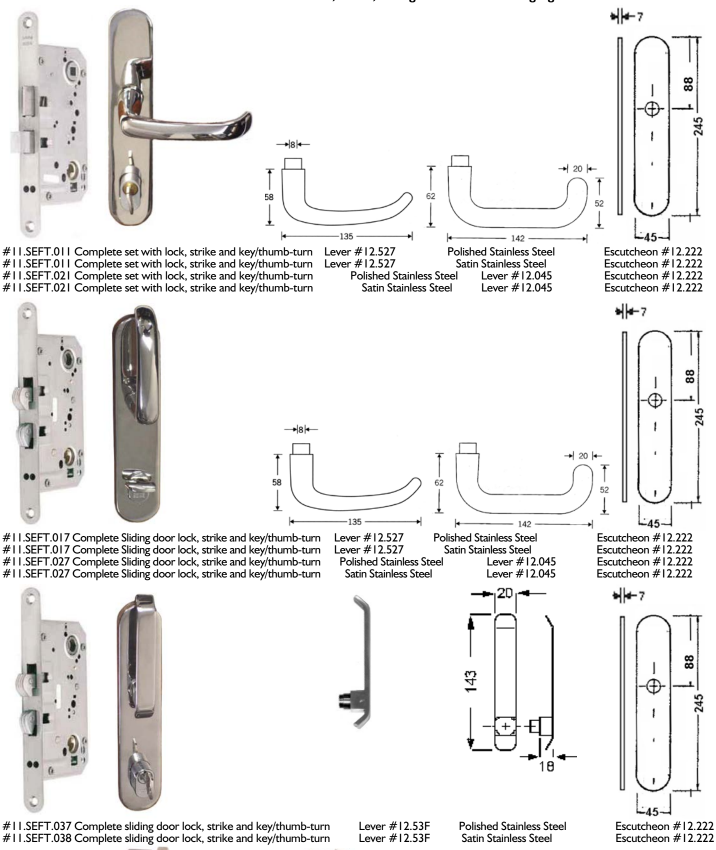




All sets include: 1x keyway

Trioving Marine Locks with Izerwaren UPGRADE to Mirror Polished Stainless Steel Exterior Yacht Doors.

55 mm backset - Suitable for aluminum, wood, fiberglass and steel swinging doors.



(optional: Change to 2 keyways). Specify door thickness and handing when ordering.

with 2 keys and 1x thumb-turn



ENTRY MORTISE LOCK COMMERCIAL GRADE

WITH STAINLESS STEEL LEVERS, THUMB-TURN AND SCHLAGE KEYWAY

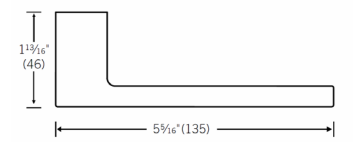
LEVER: 12.1035 ROSE: 12.110 MECHANISM: UL RATED COMMERCIAL GRADE



Interior Grade Privacy Set Up with Tubular Bolts and Lever #12.1251 and Rose #12.1703 Thumb-turn set with square roses #12.1736



LEVER: 12.1251 ROSE: 12.110

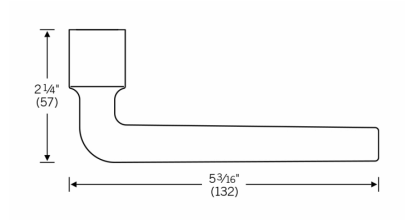


WWW.IZERWAREN.COM SALES@IZERWAREN.COM

David Chipperfield's design for the 1004 bears the hallmark of the pioneers of modernism. It is based on a clear formal concept which meets all of the functional requirements while giving expression to his formal idea in both public and private spheres.



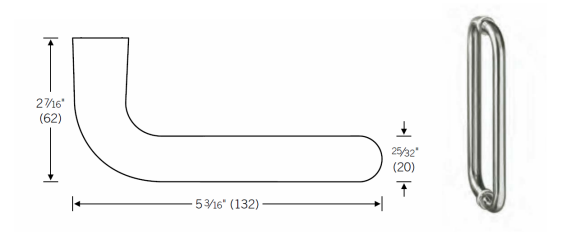
LEVER: 12.1004 ROSE: 12.1703



The logo echoes a lever handle designed by the Austrian philosopher Ludwig Wittgenstein in the mid-1920s in Vienna. This is the original upon which all similar door handle shapes are based. By adding a conical shank and spherical tip we aimed to set ourselves apart from the many other variants of this handle on the market.



LEVER: 12.1147 ROSE: 12.110

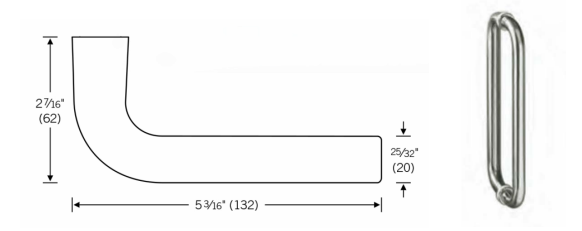


Door Pull: 12.666602

In the 1920s Mr. Mallet-Stevens mitred two sections of cylindrical tubing together: 1076. Mr. Wittgenstein bent a cylindrical brass tube: 1147. Messrs Gropius and Meyer married an angled piece of square section material to a handle bushing: 1102. However, we still don't know today who it was that picked up a saw and "liberated" 1147 from its hemispherical tip.



LEVER: 12.547 ROSE: 12.110

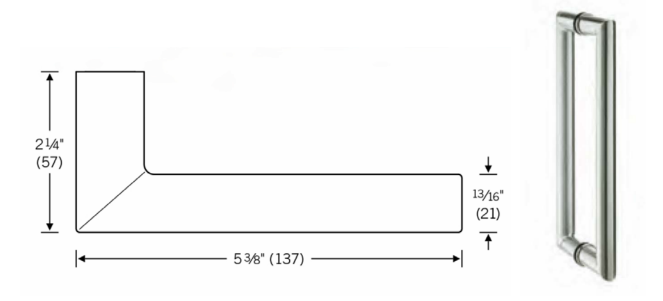


Door Pull: 12.666602

The architect Robert Mallet-Stevens (1886 — 1945) was the one who hit upon the idea of cutting a round tube in two and mitring the ends together again at a right angle. His creation is today known as the "Frankfurt Model". The handle was rediscovered when the Architecture Museum was rebuilt and proceeded to take the market by storm.



LEVERR12.57647 ROSE: 12.110

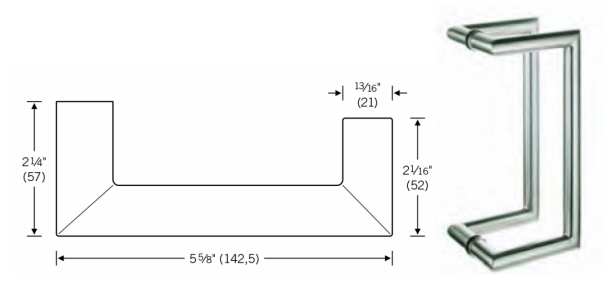


DOOR PULL: 12.666669

In 1990, introduced a door handle to the market which originated in the 1920s. The 1076 model has since become the most-copied door handle of the last century. The version shown here, 1016, is a more closed-off counterpart to it.



LEVER: 12.527 ROSE: 12.110



DOOR PULL: 12.6514

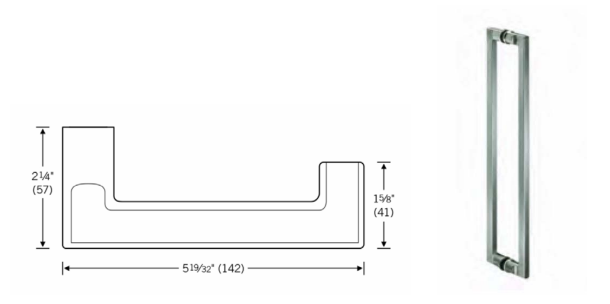
150 MM X 350 MM

150 MM X 450 MM

It is not only the return that makes this version of door handle 1035 by Heike Falkenberg different from the original model. Model 1031 also features an inner steel core, creating a larger cross section and a greater grip area.



LEVER: 12.1031 ROSE: 12.110



DOOR PULL: 12.666540

WWW.IZERWAREN.COM

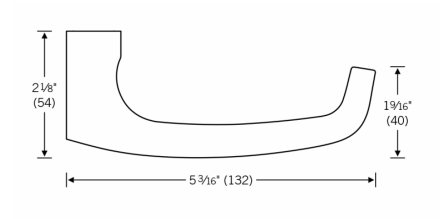
SALES@IZERWAREN.COM

1045 is based on model 1015, which was conceived in the 1930s by a company called wehag.

Given the unceasing use of the 1015 model in commercial buildings, we have added a return variant of this design.



LEVER: 12.1045 ROSE: 12.110



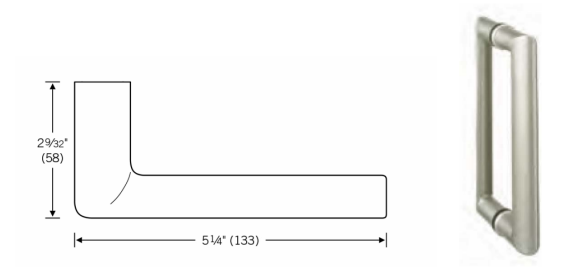
WWW.IZERWAREN.COM

SALES@IZERWAREN.COM

The design parameters of the 1025 are plain to see. A straight grip is joined to the pivotal point on the shank. The handle has a droplet-shaped cross-section. With its no-frills looks, this is a design that offers up its services humbly. The 1025 is brought to life by the way it seems to capture the light along its edges.



LEVER: 12.1025 ROSE: 12.110

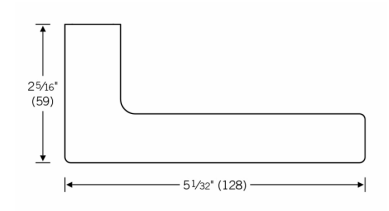


**DOOR PULL: 12.6666** 

There are a lot of wedge-shaped door handles. Almost every manufacturer offers its own version of this basic shape. The original design for this door handle was most probably produced by Professor Max Burchartz. The 1005 version by Johannes Potente is characterized by its slender proportions.



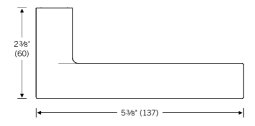
LEVER: 12.1005 ROSE: 12.110



Catalogue No. 6 published by the S. A. Loevy bronzeware factory in the 1930s includes a variety of door fittings by Rachlis, Grenander, Behrens, Wagenfeld and Paul in which a round shank is combined with a flat grip section.



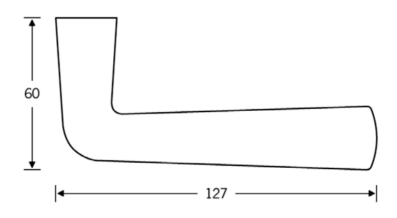
LEVER: 12.1021 ROSE: 12.110



1173 sports a trumpet shape very much reminiscent of a model that cropped up in the Frankfurt area in the 1920s but has also long been part of the repertoire. It is a masterful variation on the "tubular design" topic and constitutes a welcome alternative to the familiar classics, which we shall refrain from advertising here.



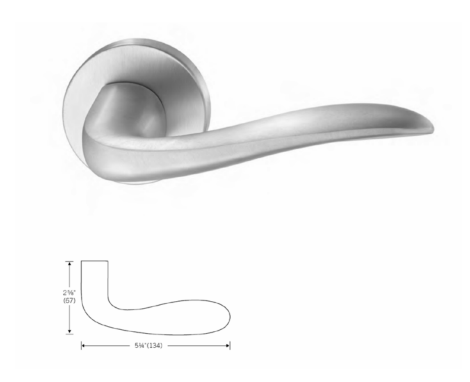
LEVER: 12.1173 ROSE 12.110



POLISHED STAINLESS STEEL



Interior Grade Tubular Latch Bolt with Lever 12.1250

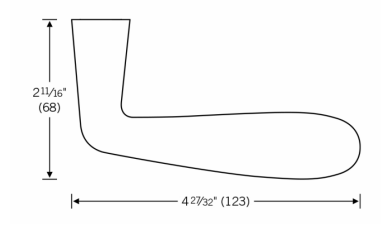


LEVER: 12.1250 ROSE: 12.110

The 1027 model is a stock item in the trade. It is rather disparagingly referred to as the "shoe horn". The underlying design is from Professor Max Burchartz. The handle lies extremely snug in your hand and unobtrusiveness is its watchword. The version of the "shoe horn" is by Johannes Potente.



LEVER: 12.1027 ROSE: 12.110



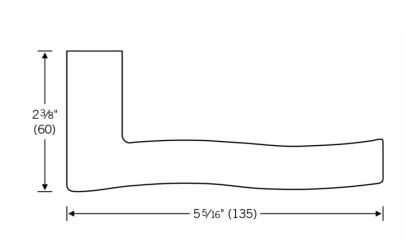
WWW.IZERWAREN.COM

SALES@IZERWAREN.COM

The 1028 is a variation on the parameters used in the 1025, without neglecting the ergonomic qualities. This is a design that both pleases the eye and is pleasant to touch. The undulating handle looks great and it nestles into your hand.



LEVER: 12.1005 ROSE: 12.110





DOOR PULL: 12.666611



Escutcheon 12.1433 Convex; Lever 12.527; Mirror Polished Stainless Steel



### MARINE GRADE STAINLESS STEEL RIM SETS SEE CHAPTR ONE FOR DETAILS



Rose #12.1110F Lever #12.576 Thumb-turn set #12.1735



Rose 12.1798 Lever #12.567 Thumb-turn set #12.1735



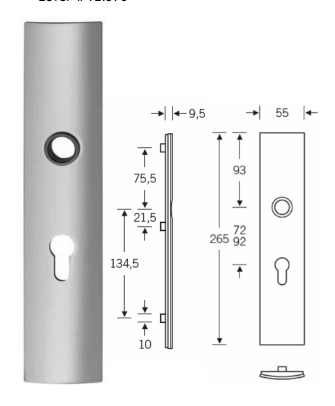
Rose 12.1703 Lever #12.1004



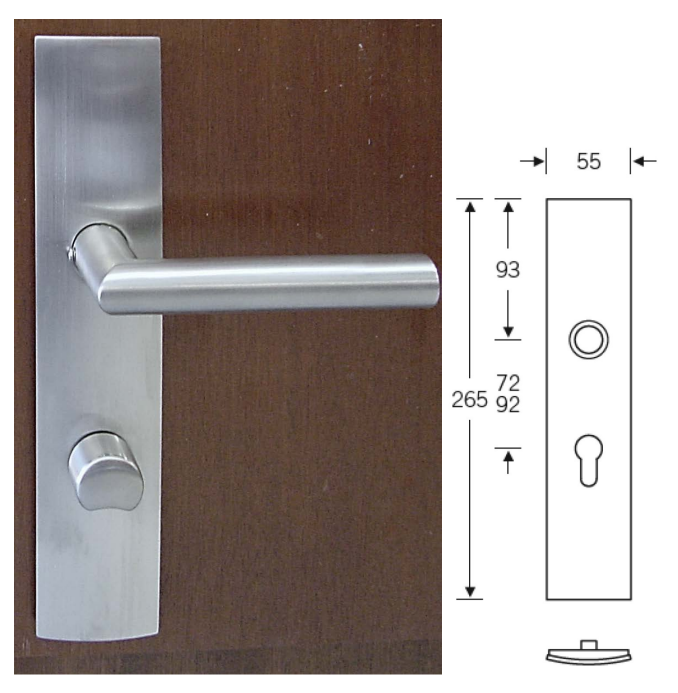
Rose 12.1705 Lever #12.1004



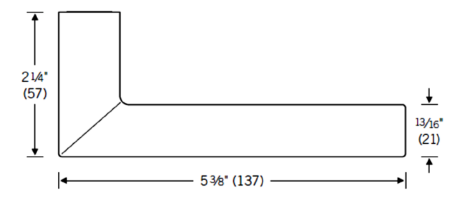
Escutcheon #12.1433 Convex Stainless Steel Size 265 x 55 mm (10 1/2" X 2 3/16") Lever #12.576



See Catalog Chapter I Page for details Satin and Mirror Polished Finish



Escutcheon 12.1433 Convex; Lever 12.576; thumb-turn 12.1708 Satin Stainless Steel



WWW.IZERWAREN.COM SALES@IZERWAREN.COM

# Stainless Steel Escutcheons for brass and stainless steel mortise locks

Izerwaren Order numbers

12.1433Z

12.1433W

12.222

- Stainless Steel Escutcheons for marine locks
- Specify Finish:
- Satin stainless steel
- Mirror Polished stainless steel

#### 12.1433F Stainless steel escutcheon plate

Passage model Square corners, 265 x 55 x 9.5 mm Clip on style with inner escutcheon Screws invisible

Stainless steel escutcheon plate

Square corners, 265 x 55 x 9.5 mm Clip on style with inner escutcheon

Stainless steel escutcheon plate

Square corners,  $265 \times 55 \times 9.5$  mm Clip on style with inner escutcheon

Privacy Model (not shown)

Entry Model

Screws invisible

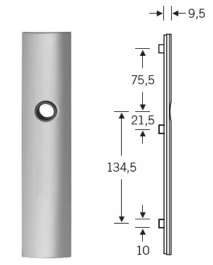
Screws invisible



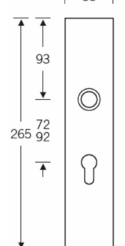
55

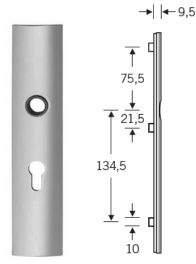
93

265



Clip on escutcheon #12.1433F with inner plate Square corners, 265 x 55 x 9.5 mm  $10 \ 1/2 \times 2 \ 3/16 \times 3/8$  inch Stainless steel Renovation Style





#12.1433Z

Clip on escutcheon #12.1433Z with inner plate Square corners, 265 x 55 x 9.5 mm  $10 \ 1/2 \times 2 \ 3/16 \times 3/8$  inch Stainless steel; Renovation Style

# 45 ◀





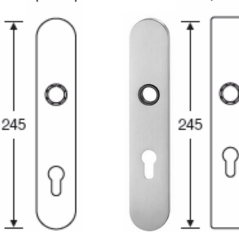
with round corners, 245 x 45 x 10 mm Screws invisible

Stainless steel escutcheon plate

12.1410 Stainless steel escutcheon plate with square corners, 245 x 45 x 10 mm Screws invisible

> For Narrow Style Doors: See pages I-9-I and I-I4- and I-I4-A Cropped lever I2.021: See page I-I-2

All Lever Models: Page 1-2



#12.222 round #12.1410 square Stainless steel with clip with inner plate

#12.222



# Tubular Latch Sets with steel parts Interior Grade

- Izerwarer Order numbers
- Tubular latch sets; steel parts Interior Grade
- Satin stainless steel
- Mirror Polished stainless steel







Passage bolt with standard strike Sample roses #12.173114 HLL 7230 6204 238 60 mm backset or 2 3/8 inch 12.723238 12.723234 HLL 7230 6204 234 70 mm backset or 2 3/4 inch





Privacy bolt with strike ; pin operated. Sample roses #12.173115 HLL 7240 6204 238 60 mm backset or 2 3/8 inch 12.724238 12.724234 HLL 7240 6204 234 70 mm backset or 2 3/4 inch



2 3/8 inch backset 2 3/4 inch backset







12.725238 Dead Bolt 2 3/8" backset with strike box; #12.1704 Privacy set square roses 12.725234 Dead Bolt 2 3/4" backset with strike box







Dead bolt 2 3/8 backset with strike box; #12.1735 Privacy set 12.725238

12.725234 Dead Bolt 2 3/4 inch backset with strike bolt

HDD 7240 6204 238 60 mm backset or 2 3/8 inch HDD 7240 6204 234 70 mm backset or 2 3/4 inch

 $\begin{aligned} & \text{Function R} = \text{one sided} & \text{- thumb turn only - please specify} \\ & \text{Function S} = \text{both sided} & \text{- thumb turn indicator - please specify} \end{aligned}$ 

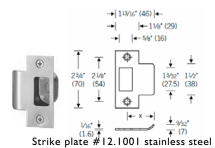




#13.3295RS thumb-turn only with square rose #13.3296RS indicator only with square rose



#13.3293RF thumb-turn only with round rose #13.3294RF indicator only with round rose



→|15/8\* (41.25)| → | (17.45) 0 21/4" 15/8" (57.15) (42) (25.4) **†** 1/16" (1.6) **(7)** Strike plat #12.1003 stainless steel



Privacy bolt #12.725238 & Thumb-turn set #12.1704 Passage latch #12.723238 With rose pair # I2.1703 and Lever pair #12.1251 Satin Stainless Steel Finish



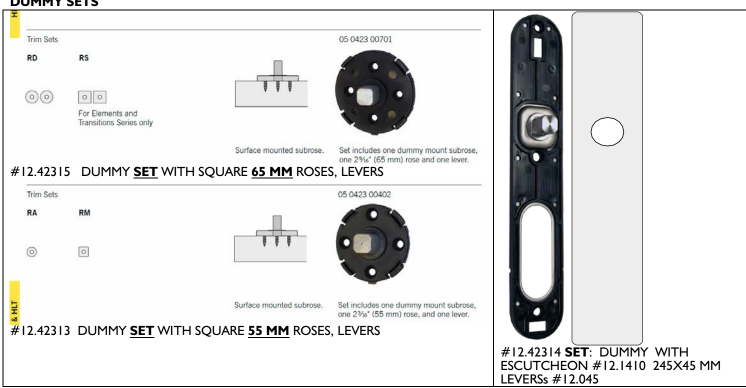
Privacy bolt #12.725238 & Thumb-turn set #12.1735 Lever #12.1183; Rose #12.173114 Satin Chrome finish



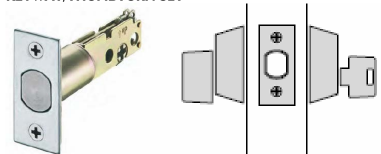
#12.42311 dummy bolt with blank faceplate; for bore hole 3/4 inch hole and 8x8 mm spindle One side mounting possible Both sides mounting possible 05 0423 00110



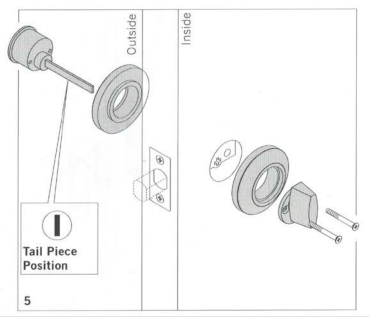
#### **DUMMY SETS**

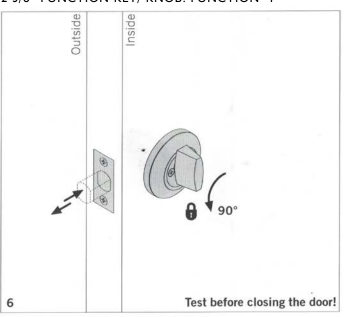


#### **KEYWAY/THUMBTURN SET**



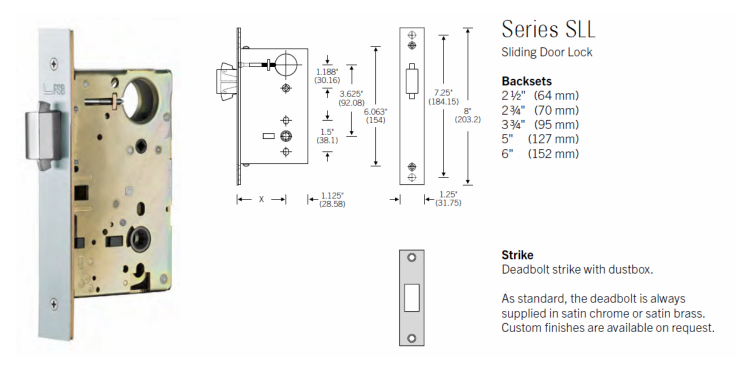
BACKSET 2 3/8" FUNCTION KEY/ KNOB: FUNCTION "P" DEADBOLT WITH SCHLAGE KEYWAY #12.238134







SLIDING DOOR LOCK 12.7005 WITH SCHLAGE KEYWAY AND LEVER NO.: 12.576 ROSE 12.110



# SLIDING DOOR LOCK NO. 12.7005 SPECIFY BACKSET



**LEVER 12.567; ROSE 12.110** 



KEYWAY THUMB-TURN UPON REQUEST; SPECIFY DOOR THICKNESS WWW.IZERWAREN.COM SALES@IZERWAREN.COM



FLUSH PULL SET WITH MORTISE SLIDING DOOR LOCK COMPLETE: 13.SB170



POCKET DOOR FLUSH LEVER SET:

PASSIVE SIDE LEFT, 13.SB007 (SET);

**ACTIVE SIDE RIGHT 13.SB170 WITH MECHANISM** 



## Flush Levers and Flush Pulls for Pocket Doors and Sliding Doors

Page 5-1-D

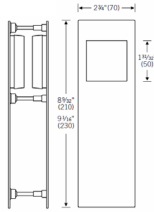
Izerwaren Order numbers Flush levers and Pulls Sliding Door Locks

13.SB170

Flush Pulls, Privacy set 230 x70 mm 9 1/16 x 2 3/4 inch For I 1/2 inch door thickness Flush pulls with flaps and Thumb-turn / indicator included Parts separate: Page 5-1-E



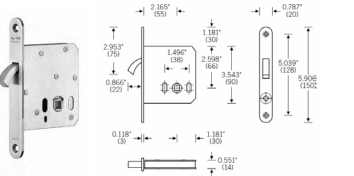




Set: 13.SB170; Flush pulls with lock ESL 7001 minimum door thickness: 1 1/2" (38 mm)

13.7001 Slid

Sliding door lock
55 mm backset ~ 2 3/16 inch
Stainless steel front plate
Steel parts, interior grade



**++**+

#13.7001 passage lock 55 mm backset; satin stainless finish, steel parts, interior grade

→ | | ← 0.787'

8.110° (206)

9.449° (240)

1

○ ⊕ ⊕

**+** 

± 0.551° - (14)

13.7002 Sliding door lock, edge pull
55 mm backset ~ 2 3/16 inch

Stainless steel front plate With edge pull Steel parts, interior grade

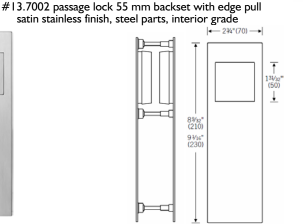


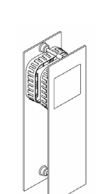
Picture showing double door set

Flush Pulls with push/flap lever, set

230 x 70 mm 9 1/16 x 2 3/4 inch For 1 1/2 inch door thickness

0





Flush trim set 13.SB007; Dummy set pulls for sliding doors. **Min. door thickness: 1 1/2 inch**70 X 230 mm or 2 3/4 X 9 1/16 inch

Parts separate: Page 5-I-E

© IZERWAREN INC. Tel.: 954-763-6686 Fax.: 954-522-6903 for Exceptional European Hardware

1.634' (41.5)

(25.5)



Set: Flush pulls 13.42511 Spring loaded cup Minimum door thickness: 1 1/2" (38 mm )

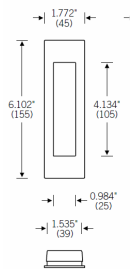




Izerwaren Order numbers

Flush levers and Pulls Sliding Door Locks





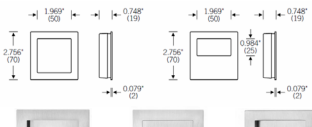
Set: Flush pulls 13.42511 Spring loaded cup Minimum door thickness: 1 1/2" (38 mm) Size:  $155 \times 45 \text{ mm } 6 \text{ I/I} 6 \times 2 \text{ 3/4 inch}$ 

- 13.42511 Flush Pulls, spring loaded cup 155 x 45 mm 6 1/16 x 2 3/4 inch For I I/2 inch door thickness
- 13.42510 Flush Pulls, with hole 155 x 45 mm 6 1/16 x 2 3/4 inch For I I/2 inch door thickness
- 13.42512 Flush Pulls, with small hole 155 x 45 mm 6 1/16 x 2 3/4 inch For I I/2 inch door thickness



with cup spring loaded with slot 155 x 45 mm; 6 1/16 x 2 3/4 inch; Minimum door thickness: 1 1/2" (38 mm) Stainless steel

- Flush Pulls, Square with hole 70 x 70 mm 2 3/4 x 2 3/4 inch 13.42530 Stainless steel
- 13.42531 Flush Pulls, Square spring loaded 70 x 70 mm 2 3/4 x 2 3/4 inch Stainless steel
- Flush Pulls, Square with slot 13.42532 70 x 70 mm 2 3/4 x 2 3/4 inch Stainless steel









Flush pulls #13.42530

#13.42531 spring loaded #13.42532 with slot

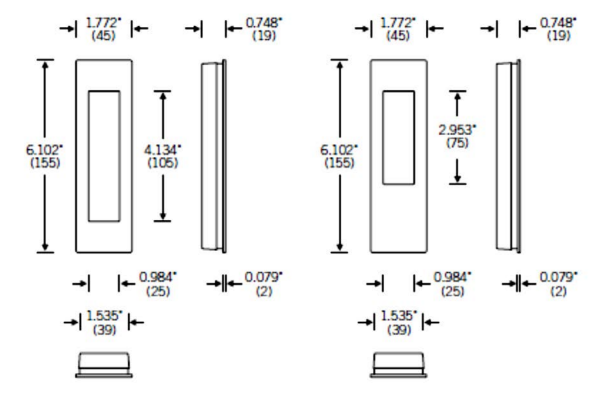
with cup 70 x 70 mm; 2 3/4 x 2 3/4 inch; Minimum door thickness: I 1/2" (38 mm) Satin Stainless Steel



Flush Door Pull #13.42510 #13.42511 #13.42512 with cup spring loaded with slot

155 x 45 mm; Minimum door thickness: 1 1/2" (38 mm)

Satin or Mirror Polished Stainless steel



WWW.IZERWAREN.COM

SALES@IZERWAREN.COM

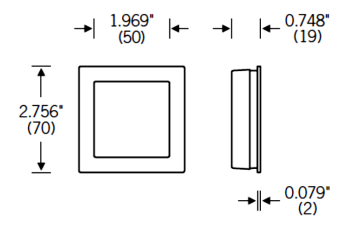


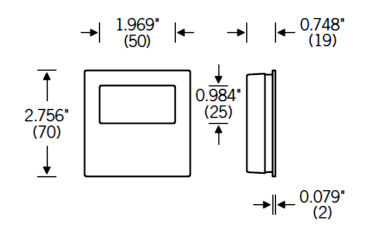




Flush pulls

ills #13.42530 #13.42531 #13.42532 with cup spring loaded with slot 70 x 70 mm; 2 3/4 x 2 3/4 inch; Minimum door thickness: 1 1/2" (38 mm) Satin Stainless Steel







GLASS DOOR LOCK no. 82.5221 WITH LEVER no. 12.1074 commercial grade steel parts

Hadi Teherani delivers the function of a cranked lever handle, while averting the danger of a users thumb hitting the frame, by shifting the handle's point of rotation leftwards.

The designer's model 1074 sports a similarly radical return to the door: he simply takes a third of the grip section and attaches it to same at right angles.





MFWFS OP/; 23/2185 SPTF OP/; 23/2814

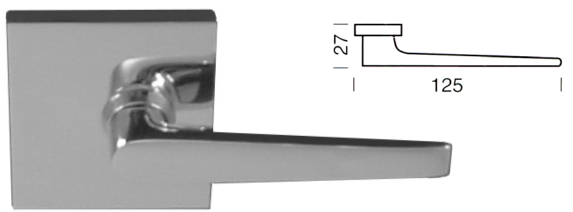
X X X/J[FS X BSFO/DP N

TBMFT A J[FS X BSFO/DP N

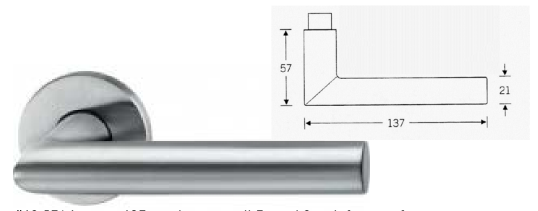




SET: #82.511.17 Glass Door Latch #82.511 for 3/8" and 1/2" glass doors with lever #12.527 Polished Chrome Plated Brass Lever Polished Stainless Steel



Glass door latch #82.511 with lever #11.1341; 125 mm overall; extend 25 mm or 1 inch from surface



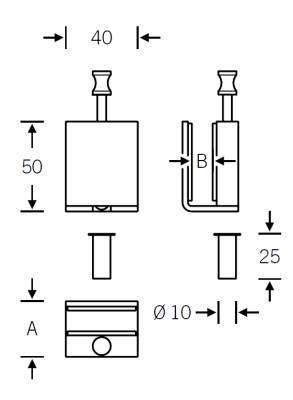
#12.576 Lever; 137 mm long overall Extend 2 inch from surface

© IZERWAREN INC. Tel.: 954-763-6686 Fax.: 954-522-6903 for Exceptional European Hardware



## **GLASS DOOR CATCH 12.4230.**

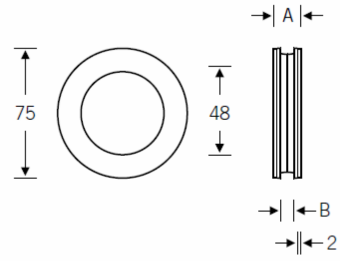
. WHEN ORDERING STATE GLASS THICKNESS: FOR 5/16; 3/8; OR ½ INCHTHICK GLASS



WWW.IZERWAREN,COM

SALES@IZERWAREN.COM

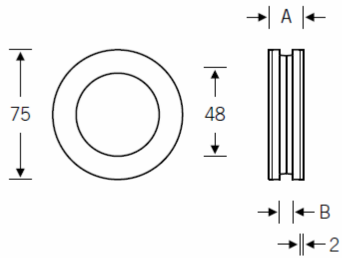




GLASS DOOR FLUSH PULL PART NO. 82.42561 OUTSIDE DIAMETER: 3 INCH

WWW.IZERWAREN.COM SALES@IZERWAREN.COM





GLASS DOOR FLUSH PULL PART NO. 82.42562 OUTSIDE DIAMETER: 3 INCH

WWW.IZERWAREN.COM SALES@IZERWAREN.COM









Hatch Fasteners - section 4



Stainless Steel Refrigerator latches - Section 2



Stainless Steel Gas Springs - Section 6



Stainless Steel Gas Springs applications - Section 6



Glass Door Latches Section 8

Welcome to Izerwaren Inc.!,

This Catalog is for the trade professional, the user of high-end quality hardware for custom built yachts of every size. All our products are backed by commercial warranty and fully supported by Izerwaren Inc. service. Detailed drawings (color) pictures are available for most products in this catalog. If there is an item you need which is not shown in this catalog, we will do an effort to source it for you.

> Our Showroom and Office are located at: 2207 South Andrews, Fort Lauderdale, FI 33316.

Our Mailing Address is: 2207 South Andrews, Fort Lauderdale, Fl 33316.

Web Site: www.izerwaren.com



## **IZERWAREN INC.**

Ships and Designers Hardware

Mailing and shipping address:
2207 South Andrews, Fort Lauderdale, FI 33316

web site:

www.izerwaren.com E-mail: Sales@izerwaren.com



IZERWAREN.COM for Exceptional European Hardware