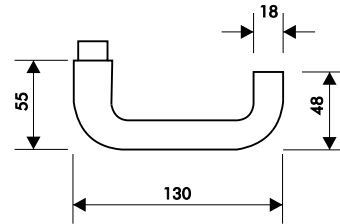


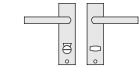
LEVER HANDLE ALUMINIUM FOR WOODEN DOOR

Gagang Pintu Aluminium

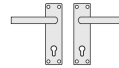
1201/2012-F1



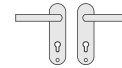
1201/2510/2511



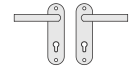
1201/2012.30



1201/2050

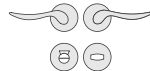
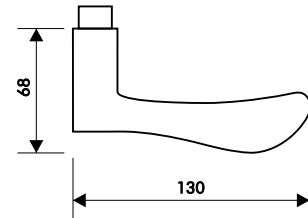


1201/2013

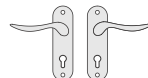


1201/2051

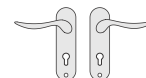
1203/2510/2511-F1



1203/2510/2511.30

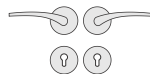
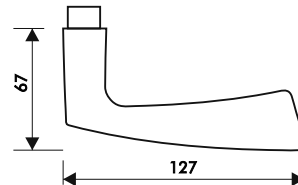


1203/2051

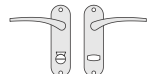


1203/2013

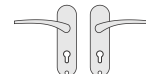
1204/2051-F1



1204/2510/2511

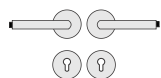
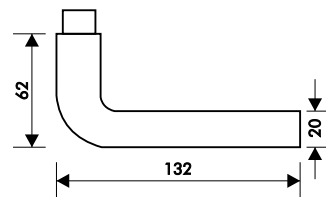


1204/2051.30

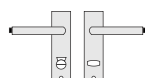


1204/2013

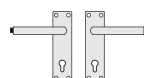
1206/2510/2511-F1



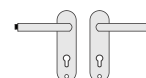
1206/2510/2511



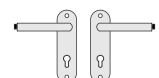
1206/2012.30



1206/2050



1206/2013

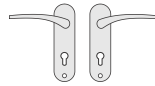
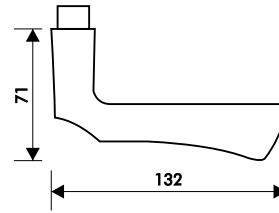


1206/2051

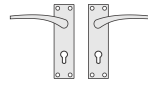
LEVER HANDLE ALUMINIUM FOR WOODEN DOOR

Gagang Pintu Aluminium

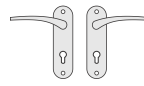
1207/2012-F1



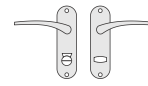
1207/2013



1207/2050

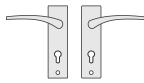
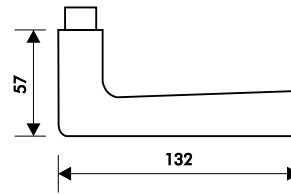


1207/2051

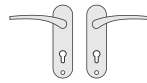


1207/2051.30

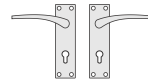
1208/2510/2511-F1



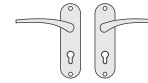
1208/2012



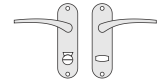
1208/2013



1208/2050

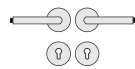
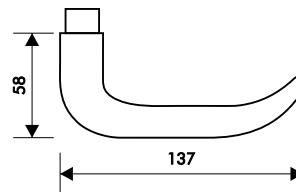


1208/2051



1208/2051.30

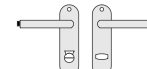
1209/2051-F1



1209/2510/2511

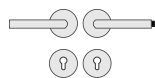
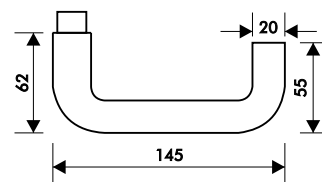


1209/2013

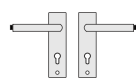


1209/2051.30

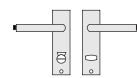
1210/2051-F1



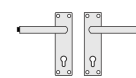
1210/2510/2511



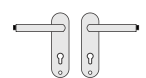
1210/2012



1210/2012.30



1210/2050

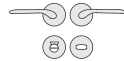


1210/2013

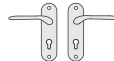
LEVER HANDLE ALUMINIUM FOR WOODEN DOOR

Gagang Pintu Aluminium

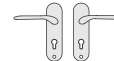
1211/2510/2511-F3



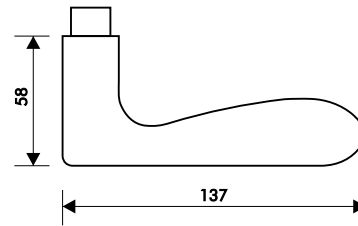
1211/2510/2511.30



1211/2051



1211/2013



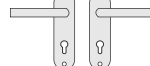
1212/2050-F1



1212/2510/2511



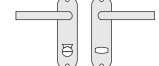
1212/2012



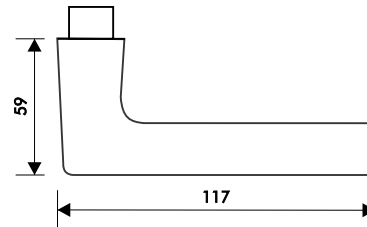
1212/2013



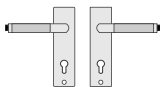
1212/2051



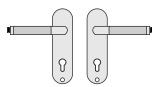
1212/2051.30



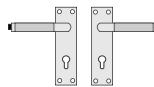
1214/2510/2511-F1



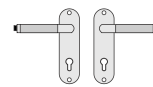
1214/2012



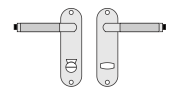
1214/2013



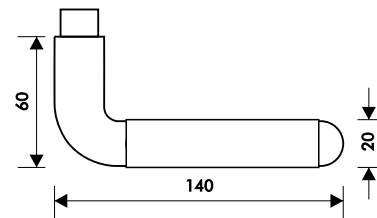
1214/2050



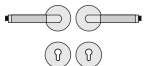
1214/2051



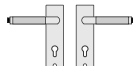
1214/2051.30



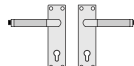
1216/2013-F4



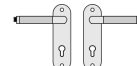
1216/2510/2511



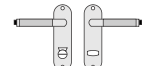
1216/2012



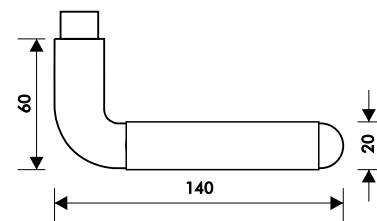
1216/2050



1216/2051



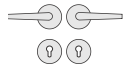
1216/2051.30



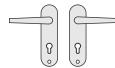
LEVER HANDLE ALUMINIUM FOR WOODEN DOOR

Gagang Pintu Aluminium

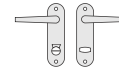
1217/2051 - F1



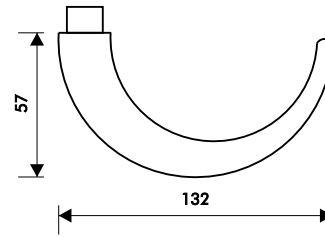
1217/2510/2511



1217/2013



1217/2051.30



1218/2013 - F1



1218/2012



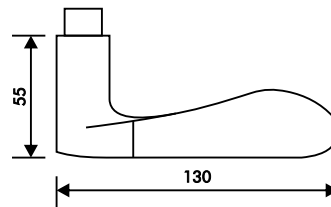
1218/2013.30



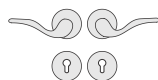
1218/2050



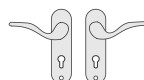
1218/2051



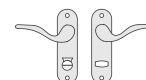
1219/2051 - F1



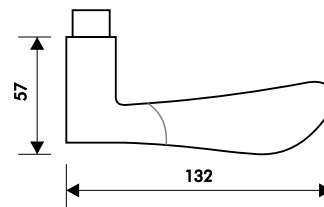
1219/2510/2511



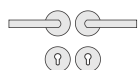
1219/2013



1219/2051.30



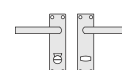
1220/2050 - F1



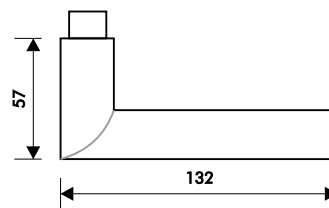
1220/2510/2511



1220/2012



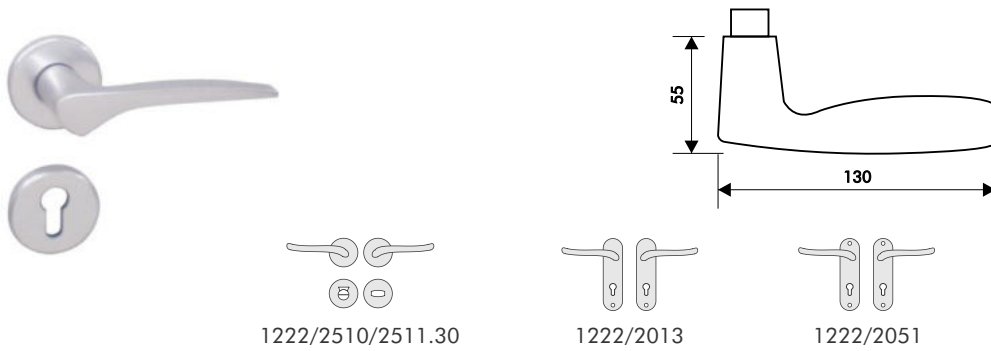
1220/2050.30



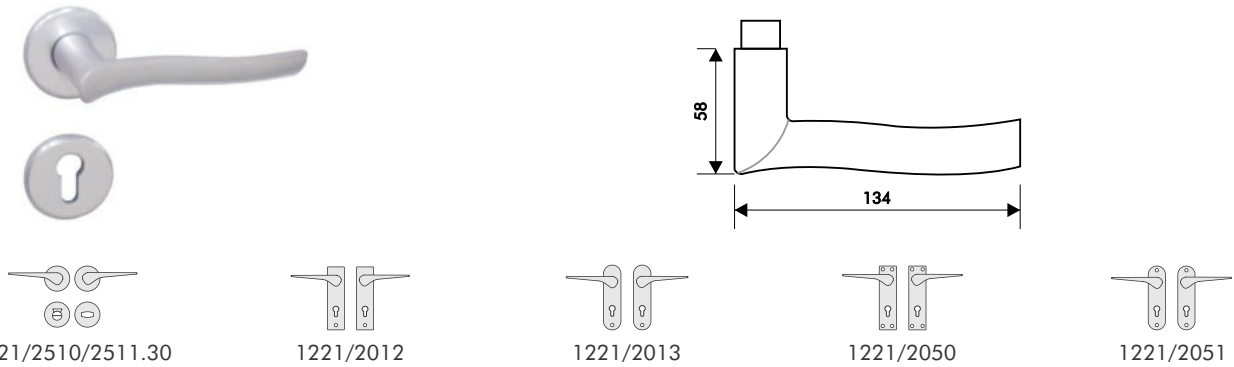
LEVER HANDLE ALUMINIUM FOR WOODEN DOOR

Gagang Pintu Aluminium

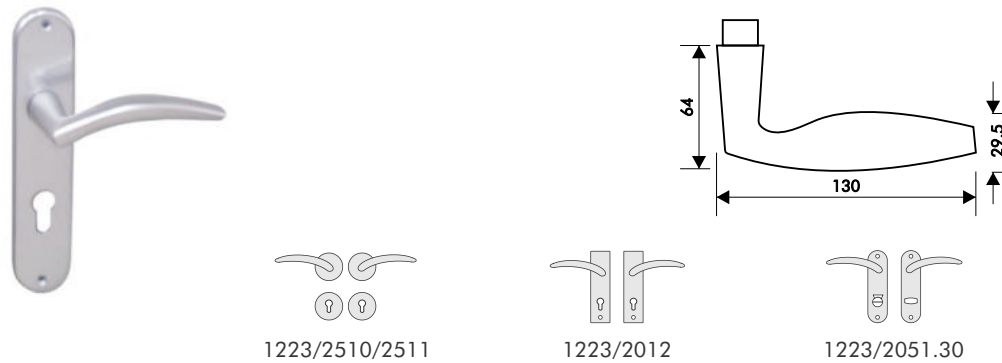
1221/2510/2511 - F1



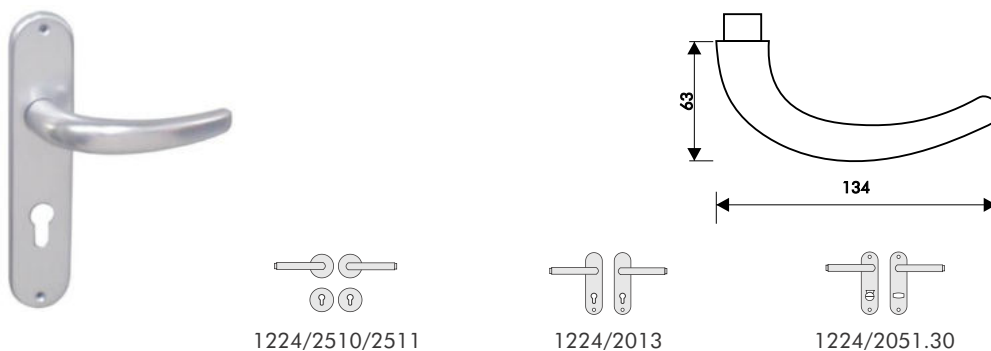
1222/2510/2511 - F1



1223/2051 - F1



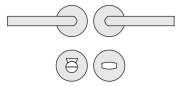
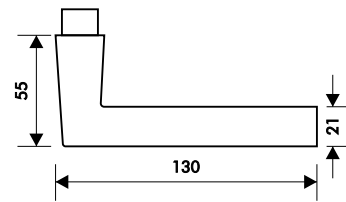
1224/2051 - F1



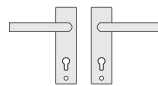
LEVER HANDLE ALUMINIUM FOR WOODEN DOOR

Gagang Pintu Aluminium

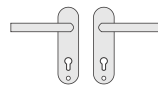
1225/2510/2511 - F1



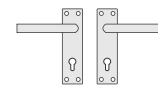
1225/2510/2511.30



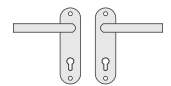
1225/2012



1225/2013

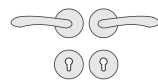
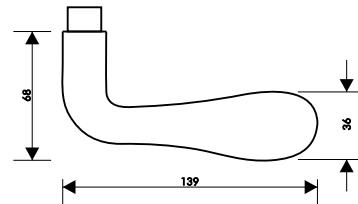


1225/2050

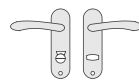


1225/2051

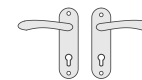
1226/2013 - F1



1226/2510/2511

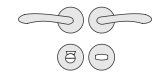
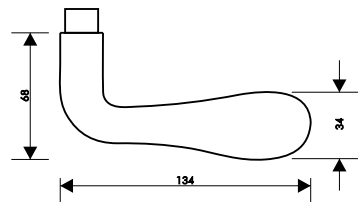


1226/2013.30

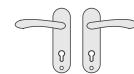


1226/2051

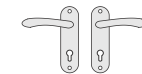
1227/2510/2511 - F1



1227/2510/2511.30

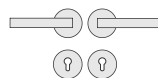
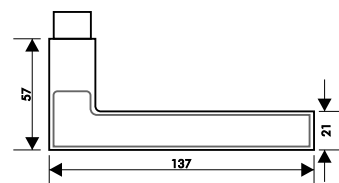
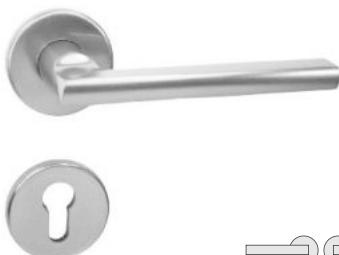


1227/2013



1227/2051

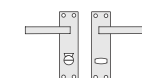
1228/2510/2511 - F4



1228/2510/2511



1228/2012

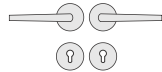


1228/2050.30

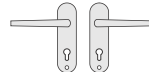
LEVER HANDLE ALUMINIUM FOR WOODEN DOOR

Gagang Pintu Aluminium

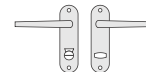
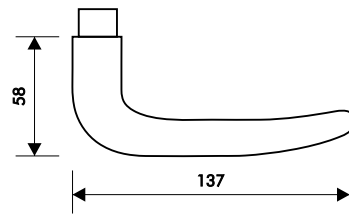
1229/2051 - F1



1229/2510/2511

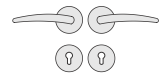


1229/2013

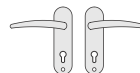


1229/2051.30

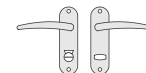
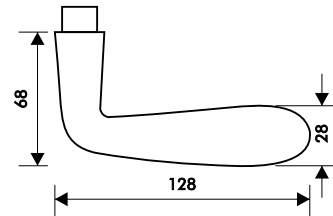
1235/2051 - F1



1235/2510/2511

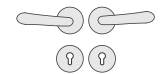


1235/2013



1235/2051.30

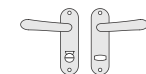
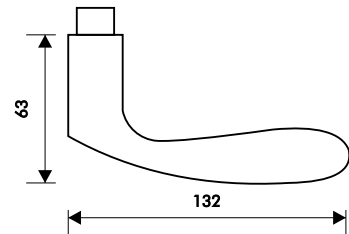
1250/2051 - F1



1250/2510/2511

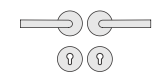


1250/2013



1250/2051.30

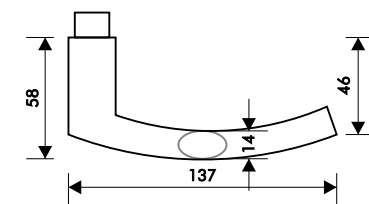
1255/2013 - F1



1251/2510/2511



1251/2012

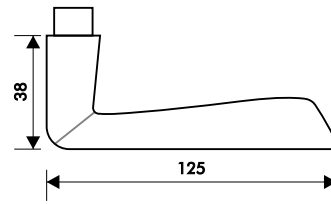


1251/2050.30

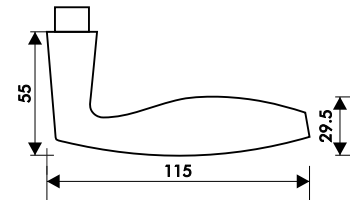
HANDLESET STAINLESS STEEL SOLID

Handleset Stainless Steel Solid

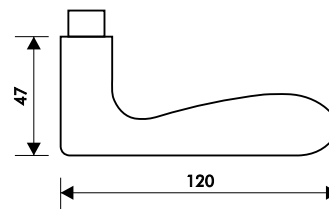
7905 - S1 (Satin)



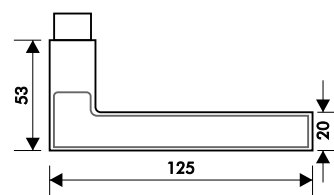
7907 - S2 (Mirror)



7909 - S1 (Satin)



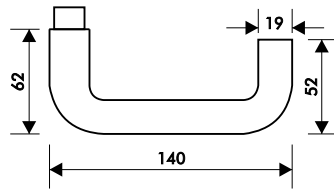
7928 - S1 (satin)



HANDLESET STAINLESS STEEL HOLLOW

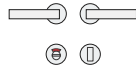
Gagang Pintu Stainless Steel

8007.010-S1

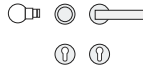


Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

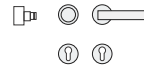
Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)



8030.010-S1

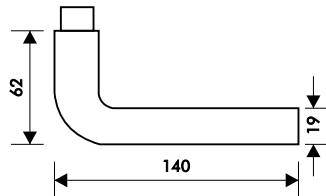


8009.012-S1



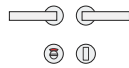
8009.013-S1

8007.060-S1



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

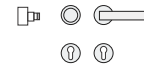
Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)



8030.060-S1

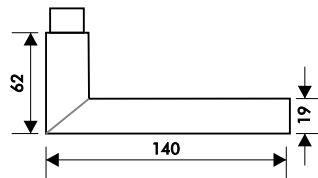


8009.062-S1



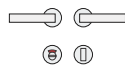
8009.063-S1

8007.250-S1

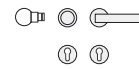


Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)



8030.250-S1

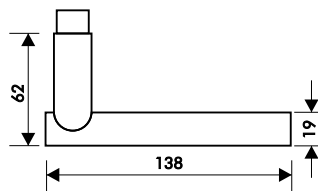


8009.252-S1



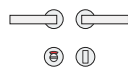
8009.253-S1

8007.370-S1



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

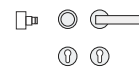
Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)



8030.370-S1



8009.372-S1

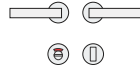


8009.373-S1

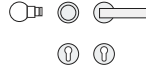
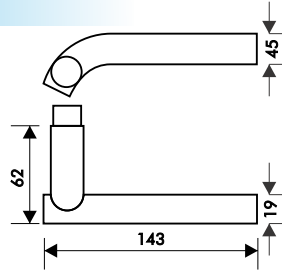
HANDLESET STAINLESS STEEL HOLLOW

Handleset Stainless Steel

8007.380-S1



8030.380-S1



8009.382-S1



8009.383-S1

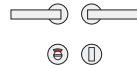
Specification :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

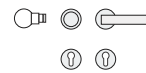
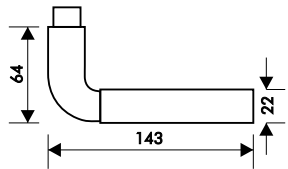
Spesifikasi :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

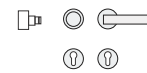
8007.390-S1



8030.390-S1



8009.392-S1



8009.393-S1

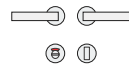
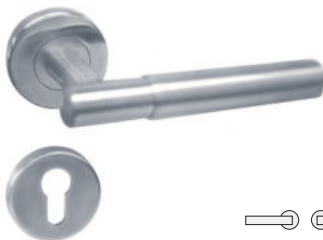
Specification :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

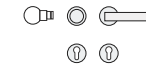
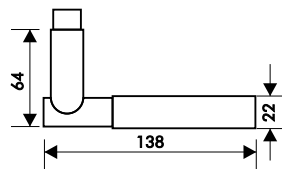
Spesifikasi :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

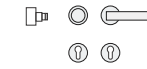
8007.400-S1



8030.400-S1



8009.402-S1



8009.403-S1

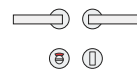
Specification :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

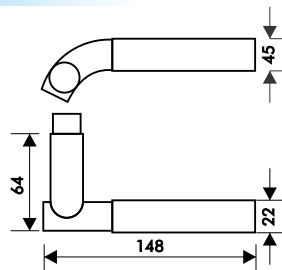
Spesifikasi :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

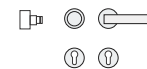
8007.410-S1



8030.410-S1



8009.412-S1



8009.413-S1

Specification :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

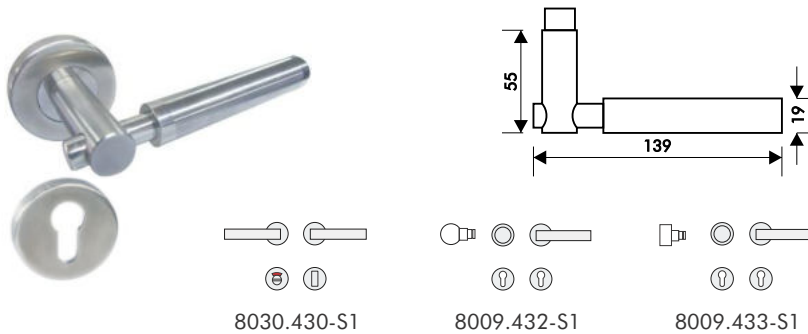
Spesifikasi :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

HANDLESET STAINLESS STEEL HOLLOW

Gagang Pintu Stainless Steel

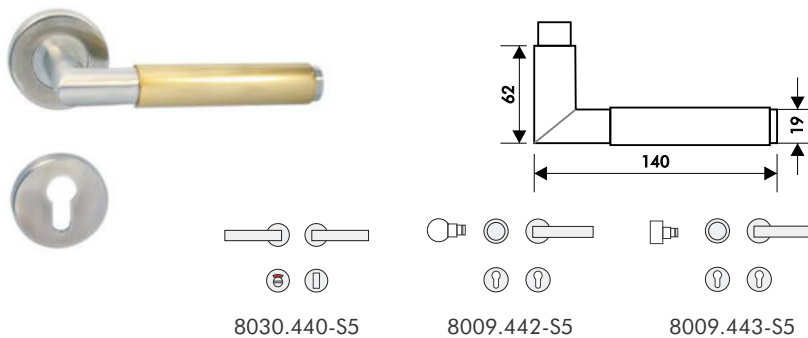
8007.430-S1



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

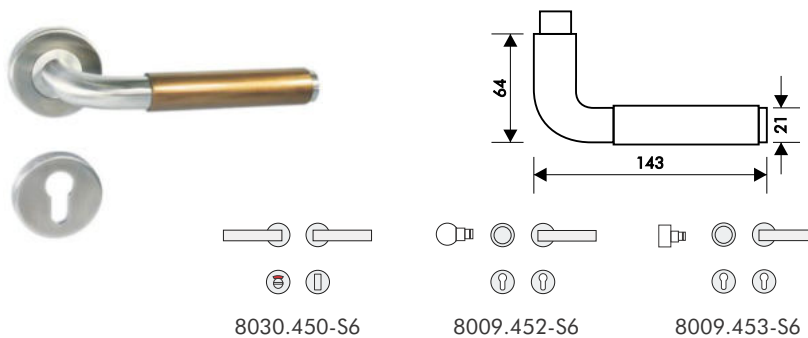
8007.440-S5



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

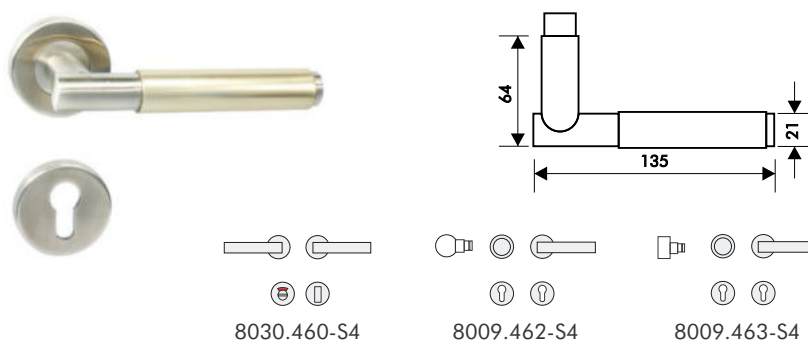
8007.450-S6



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

8007.460-S4



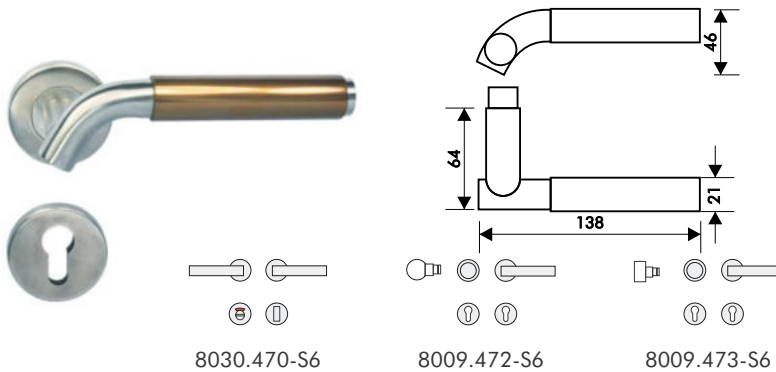
Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

HANDLESET STAINLESS STEEL HOLLOW

Handleset Stainless Steel

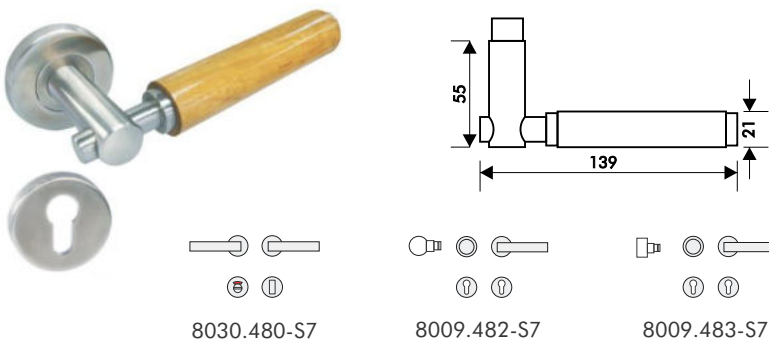
8007.470-S6



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

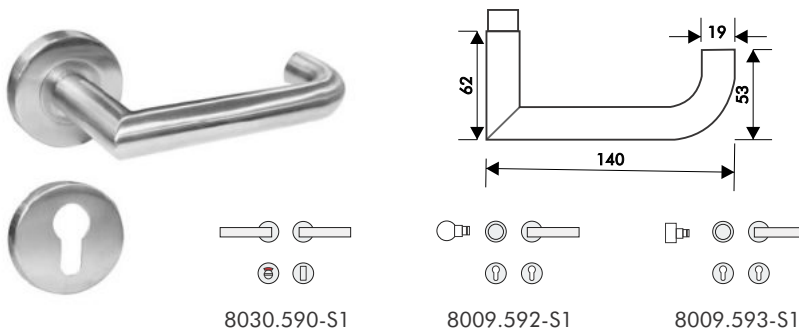
8007.480-S7



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2),
 Combination Mirror Satin (S3),
 Combination Satin Silver (S4),
 Combination Satin Brass (S5),
 Combination Satin Bronze (S6),
 Combination Satin Wood (S7)

8007.590 - S1



Specification :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

Spesifikasi :
 - Material : Stainless Steel SUS 304 (8% Ni)
 - Finishing : Satin (S1), Mirror (S2)

Knobset 6656-SS



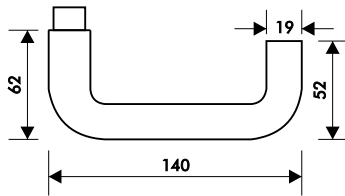
Specification :
 - Material : Stainless Steel
 - Finishing : Satin

Spesifikasi :
 - Material : Stainless Steel
 - Finishing : Satin

HANDLESET STAINLESS STEEL HOLLOW

Gagang Pintu Stainless Steel

8107.010-S1

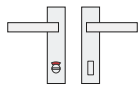


Specification :

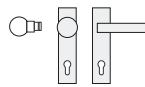
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

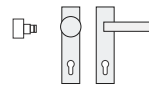
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.010-S1

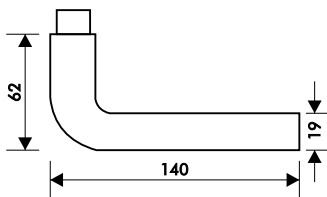


8109.012-S1



8109.013-S1

8107.060-S1

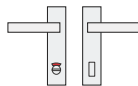


Specification :

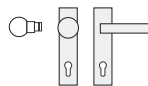
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

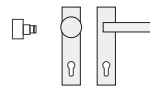
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.060-S1

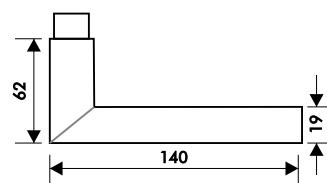


8109.062-S1



8109.063-S1

8107.250-S1

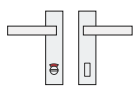


Specification :

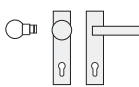
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

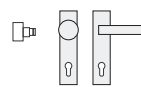
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.250-S1



8109.252-S1

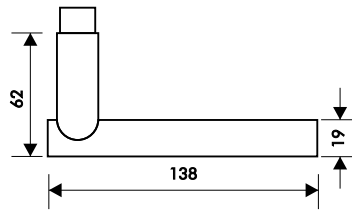


8109.253-S1

HANDLESET STAINLESS STEEL HOLLOW

Handleset Stainless Steel

8107.370-S1

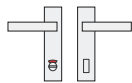


Specification :

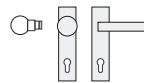
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

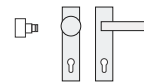
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.370-S1

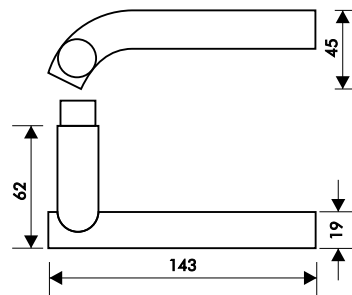


8109.372-S1



8109.373-S1

8107.380-S1

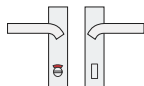


Specification :

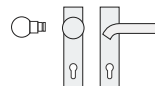
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

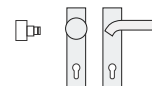
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.380-S1

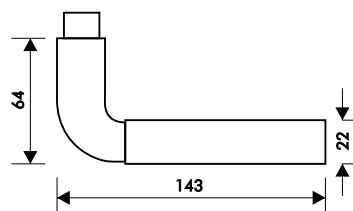


8109.382-S1



8109.383-S1

8107.390-S1

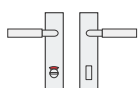


Specification :

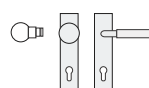
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

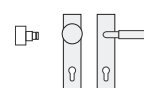
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.390-S1



8109.392-S1

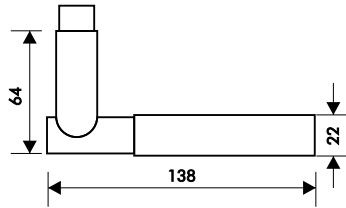


8109.393-S1

HANDLESET STAINLESS STEEL HOLLOW

Gagang Pintu Stainless Steel

8107.400-S1

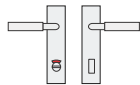


Specification :

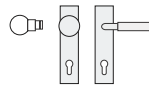
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

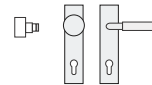
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.400-S1

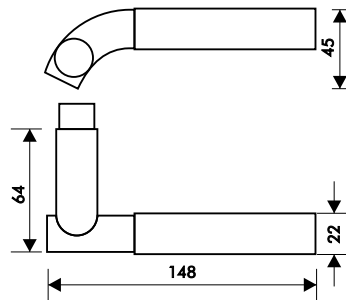


8109.402-S1



8109.403-S1

8107.410-S1

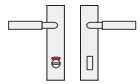


Specification :

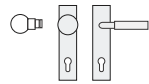
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

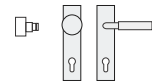
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.410-S1

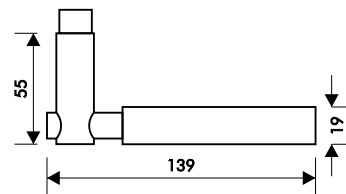


8109.412-S1



8109.413-S1

8107.430-S1

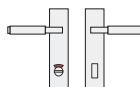


Specification :

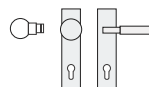
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

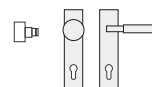
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.430-S1



8109.432-S1

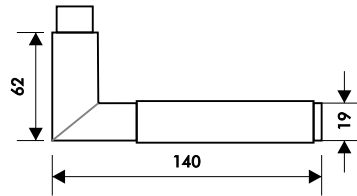


8109.433-S1

HANDLESET STAINLESS STEEL HOLLOW

Handleset Stainless Steel

8107.440-S5

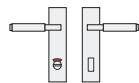


Specification :

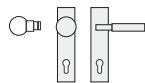
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2),
Combination Mirror Satin (S3),
Combination Satin Silver (S4),
Combination Satin Brass (S5),
Combination Satin Bronze (S6),
Combination Satin Wood (S7)

Spesifikasi :

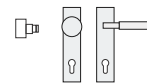
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2),
Combination Mirror Satin (S3),
Combination Satin Silver (S4),
Combination Satin Brass (S5),
Combination Satin Bronze (S6),
Combination Satin Wood (S7)



8130.430-S6

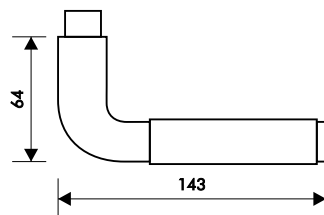


8109.432-S6



8109.433-S6

8107.450-S6

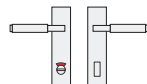


Specification :

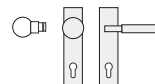
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2),
Combination Mirror Satin (S3),
Combination Satin Silver (S4),
Combination Satin Brass (S5),
Combination Satin Bronze (S6),
Combination Satin Wood (S7)

Spesifikasi :

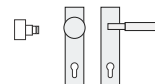
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2),
Combination Mirror Satin (S3),
Combination Satin Silver (S4),
Combination Satin Brass (S5),
Combination Satin Bronze (S6),
Combination Satin Wood (S7)



8130.450-S6

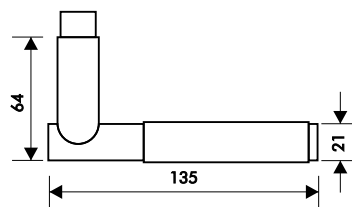


8109.452-S6



8109.453-S6

8107.460-S4

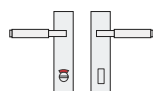


Specification :

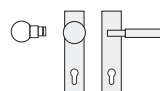
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2),
Combination Mirror Satin (S3),
Combination Satin Silver (S4),
Combination Satin Brass (S5),
Combination Satin Bronze (S6),
Combination Satin Wood (S7)

Spesifikasi :

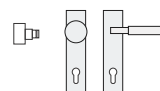
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2),
Combination Mirror Satin (S3),
Combination Satin Silver (S4),
Combination Satin Brass (S5),
Combination Satin Bronze (S6),
Combination Satin Wood (S7)



8130.460-S4



8109.462-S4

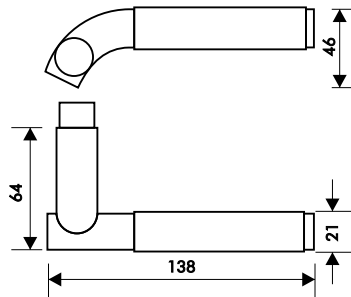


8109.463-S4

HANDLESET STAINLESS STEEL HOLLOW

Gagang Pintu Stainless Steel

8107.470-S6

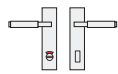


Specification :

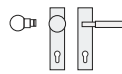
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2), Combination Mirror Satin (S3), Combination Satin Silver (S4), Combination Satin Brass (S5), Combination Satin Bronze (S6), Combination Satin Wood (S7)

Spesifikasi :

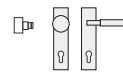
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2), Combination Mirror Satin (S3), Combination Satin Silver (S4), Combination Satin Brass (S5), Combination Satin Bronze (S6), Combination Satin Wood (S7)



8130.470-S6

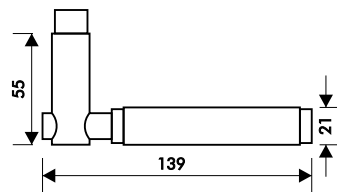


8109.472-S6



8109.473-S6

8107.480-S7

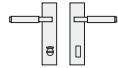


Specification :

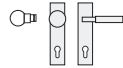
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2), Combination Mirror Satin (S3), Combination Satin Silver (S4), Combination Satin Brass (S5), Combination Satin Bronze (S6), Combination Satin Wood (S7)

Spesifikasi :

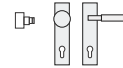
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2), Combination Mirror Satin (S3), Combination Satin Silver (S4), Combination Satin Brass (S5), Combination Satin Bronze (S6), Combination Satin Wood (S7)



8130.480-S7

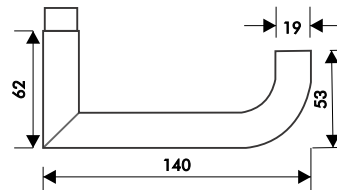


8109.482-S7



8109.483-S7

8107.590-S1

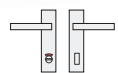


Specification :

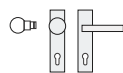
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

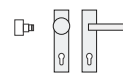
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)



8130.590-S1



8109.592-S1



8109.593-S1

KNOB HANDLE ALUMINIUM

Gagang Knob Aluminium

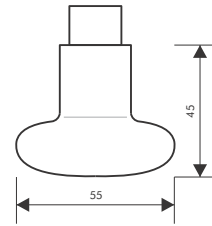
0501/2510/2511 - F1



0501/2012



0501/2013

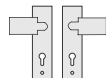


0501/2050

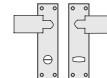


0501/2051.30

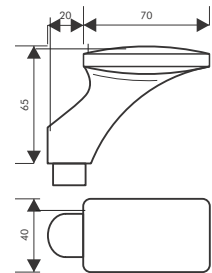
0503/2050.00 - F1



0503/2012



0503/2050.30



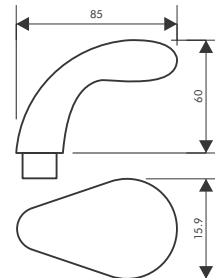
0508/2051.10 - F1



0508/2013



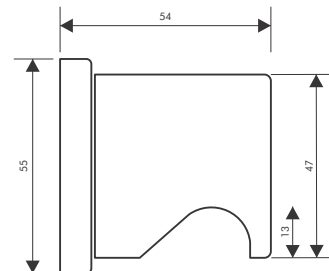
0508/2051.30



0509/2510/2511 - F1



0509/2510/2511.30

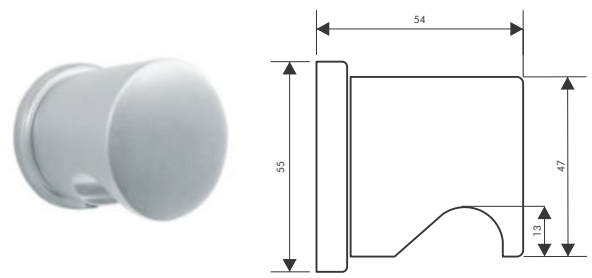
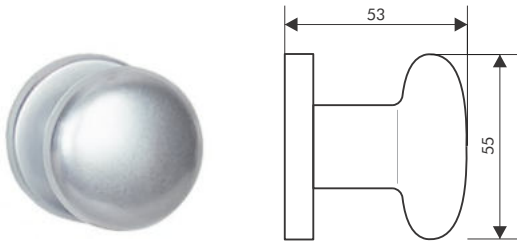


FIXED KNOB ALUMINIUM

Fixed Knob Aluminium

0501/2510.12-F1

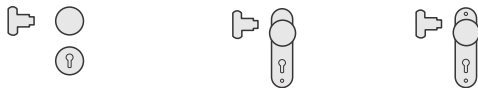
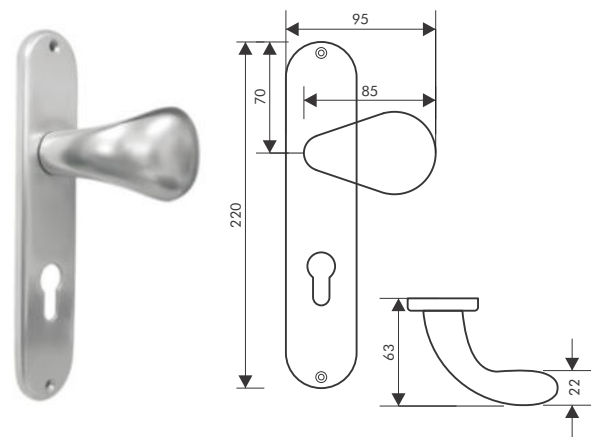
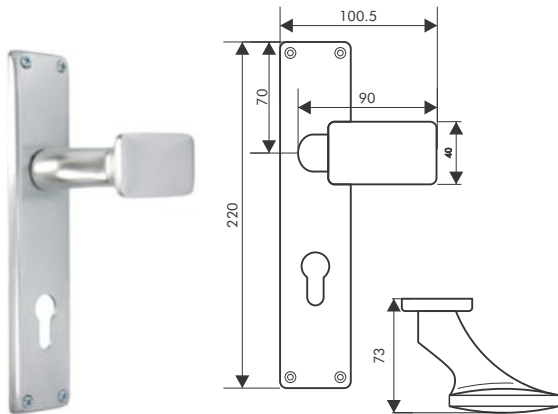
0509/2510.12-F1



0501/2510/2511.12 0501/2012.12 0501/2013.12 0501/2051.12

0503/2050.12-F1

0508/2051.12-F1



0503/2510/2511.12 0503/2013.12 0503/2051.12



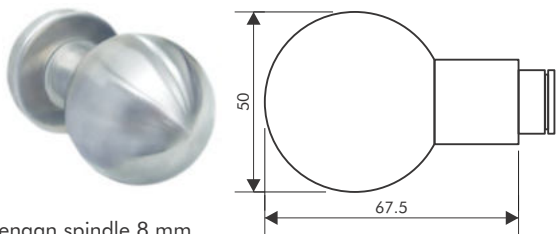
0508/2012.12 0508/2050.12

KNOB STAINLESS STEEL

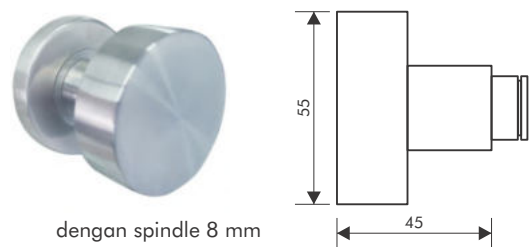
Knob Stainless Steel

8005.002 - S1

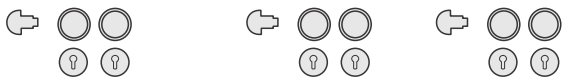
8005.003 - S1



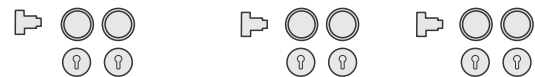
dengan spindle 8 mm



dengan spindle 8 mm



8004.202 - S1 spindle single entry 8 mm 8004.902 - S1 spindle 9 mm 8004.102 - S1 tanpa spindle



8004.203 - S1 spindle single entry 8 mm 8004.903 - S1 spindle 9 mm 8004.103 - S1 tanpa spindle

HANDLESET DUMMY TRIM ALUMINIUM

Gagang Dummy Trim Aluminium

1201/2012.DU - F1



1217/2050.DU - F1



1221/2510.DU - F1



HANDLESET DUMMY TRIM STAINLESS STEEL

Gagang Dummy Trim Stainless Steel

8040.010 - S1



For wooden door

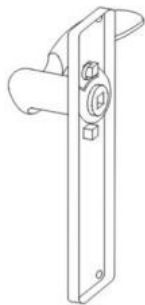
8141.010 - S1



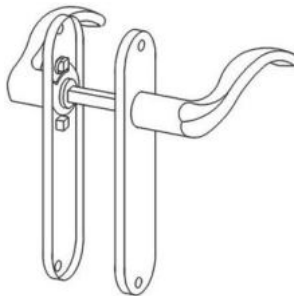
8043.010 - S1



For steel door



Single dummy trim

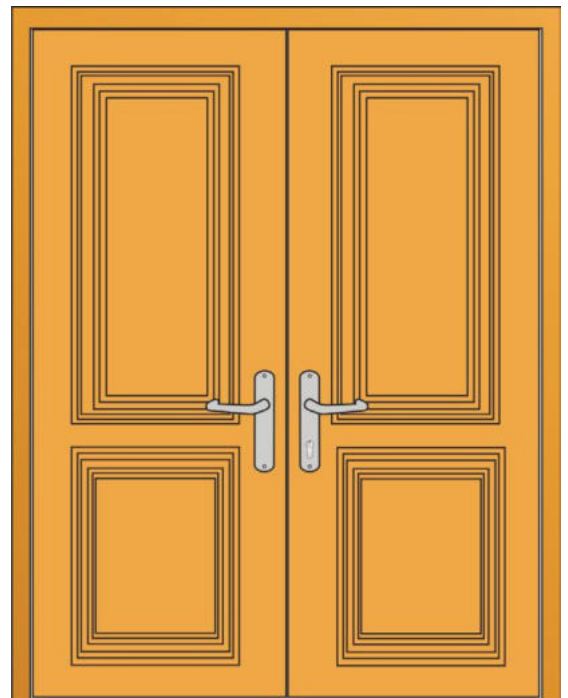


Double dummy trim

Handle design can be seen on page 12-18 (wooden door) and 20-29 (steel door) for back plate/roses design on page 34-36.
The construction of dummy trim is equipped with spring mechanism.
Dummy trim handle set used on inactive door.
Please mention the right hand or left hand before order. (Refer on page 11)

Desain handle dapat dipilih pada halaman 12-18 (pintu kayu) dan halaman 20-29 (pintu besi) sedangkan backplate/rose pada halaman 34-36.

Konstruksi dummy trim dilengkapi dengan mekanisme pegas.
handleset dummy trim digunakan pada pintu tidak aktif.
harap sebutkan arah buka pintu tangan kanan atau kiri ketikan memesan. (lihat halaman 11)



Inactive Door

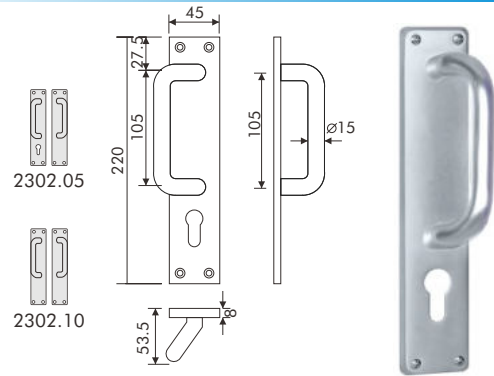
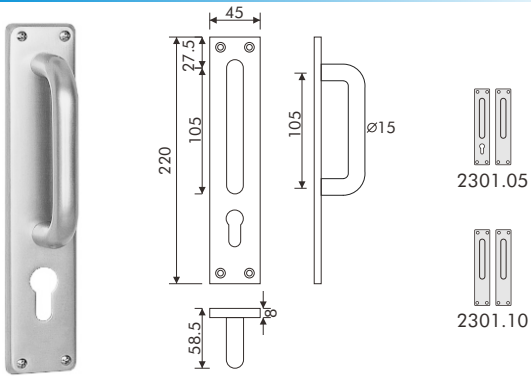
Active Door

PULL HANDLE ALUMINIUM

Gagang Tarik Aluminium

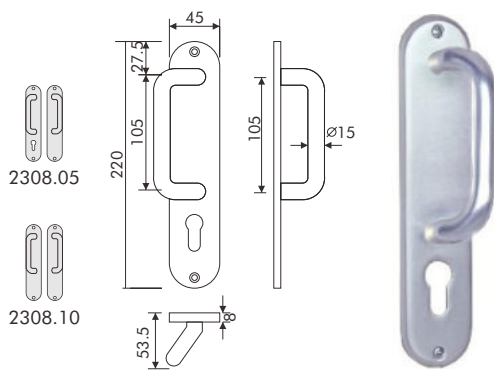
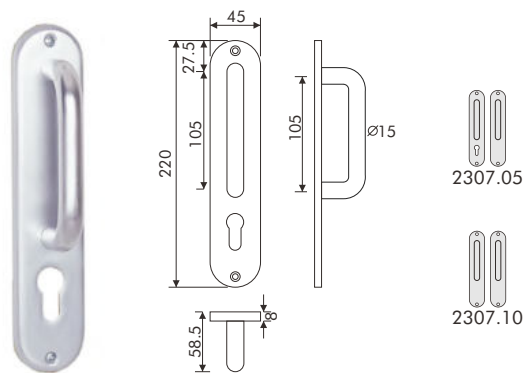
2301.00 - F1

2302.00 - F1



2307.00 - F1

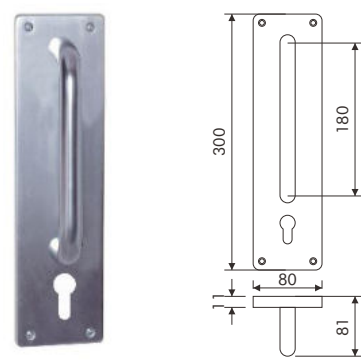
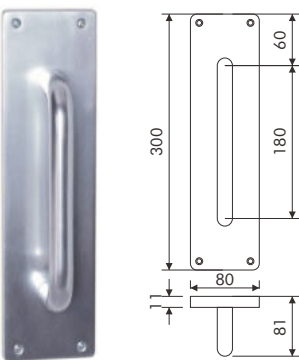
2308.00 - F1



2309 - F1

2310 - F1

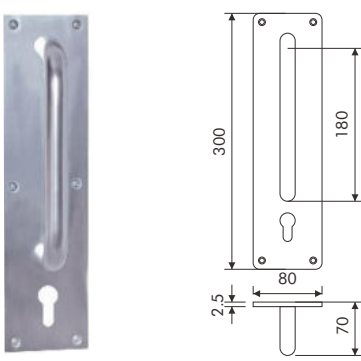
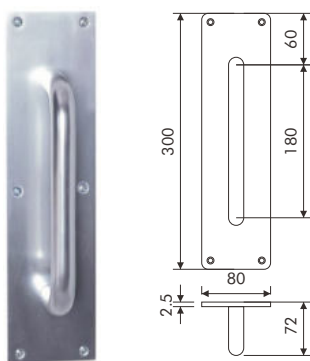
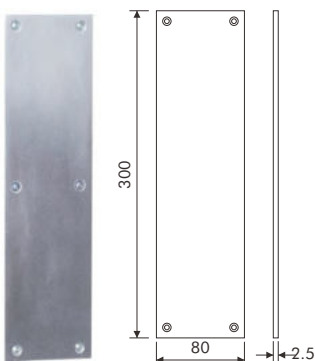
2326 - F1



2315 - F1

2314 - F1

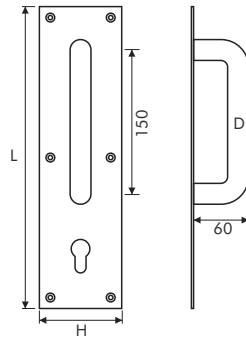
2334 - F1



PULL HANDLE STAINLESS STEEL

Gagang Tarik Stainless Steel

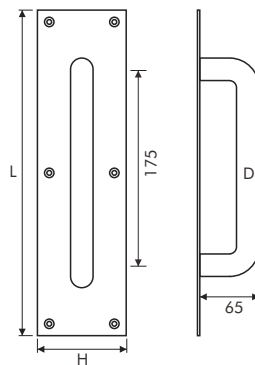
2339 - SS



Type	L	D	H
2339.00 - SS	275	19	75
2399.001 - SS	275	19	60
2399.22 - SS	275	22	75

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin or Mirror

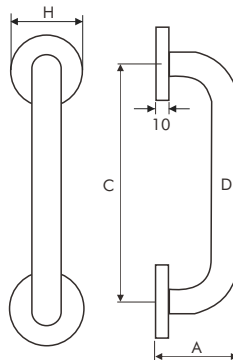
2344 - SS



Type	L	D	H
2344.00 - SS	275	19	75
2344.001 - SS	275	19	60
2344.22 - SS	275	22	75

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin or mirror

2346 - SS

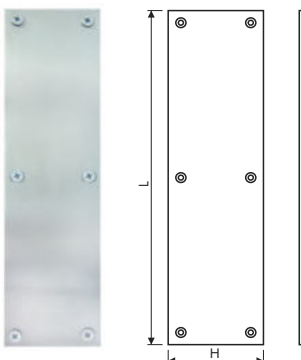


Type	C	D	H	A
2346.190 - SS	150	19	55	65
2346.191 - SS	175	19	55	75

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin or mirror

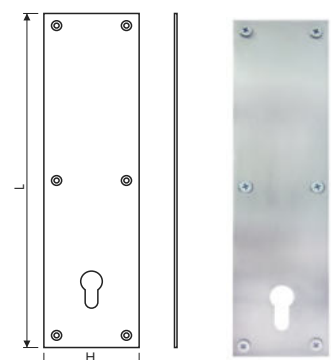
2345.10 - SS (Blind)

2345.00 - SS (PZ)



Type	L	H
2345.100 - SS	275	75
2345.101 - SS	275	60

Type	L	H
2345.000 - SS	275	75
2345.001 - SS	275	60



BACKPLATE ALUMINIUM

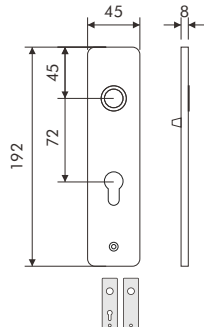
Backplate Aluminium

2012.00 - F1

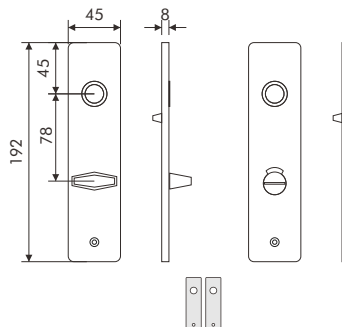
2012.30 - F1



With key hole
dengan lubang kunci



half blind backplate (2012.05)
lubang kunci di satu sisi (2012.05)



blind backplate (2012.10)
backplate tanpa lubang kunci (2012.10)



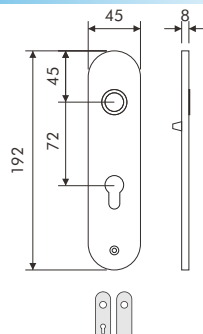
for bathroom
untuk kamar mandi

2013.00 - F1

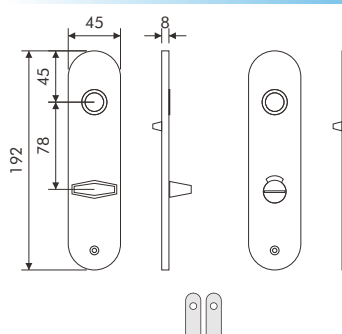
2013.30 - F1



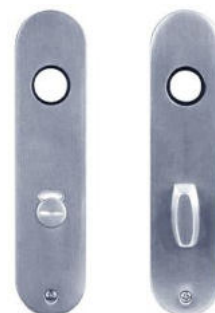
With key hole
dengan lubang kunci



half blind backplate (2013.05)
lubang kunci di satu sisi (2013.05)



blind backplate (2013.10)
backplate tanpa lubang kunci (2013.10)



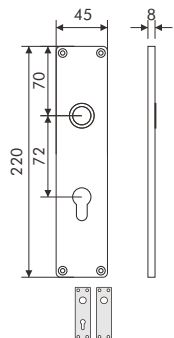
for bathroom
untuk kamar mandi

2050.00 - F1

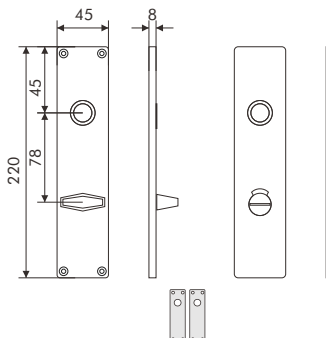
2050.30 - F1



With key hole
dengan lubang kunci



half blind backplate (2050.05)
lubang kunci di satu sisi (2050.05)



blind backplate (2050.10)
backplate tanpa lubang kunci (2050.10)



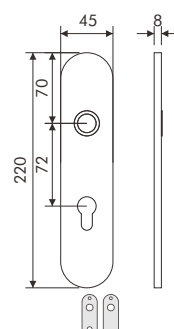
for bathroom
untuk kamar mandi

2051.00 - F1

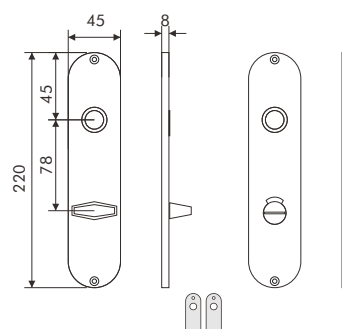
2051.30 - F1



With key hole
dengan lubang kunci



half blind backplate (2051.05)
lubang kunci di satu sisi (2051.05)



blind backplate (2051.10)
backplate tanpa lubang kunci (2051.10)



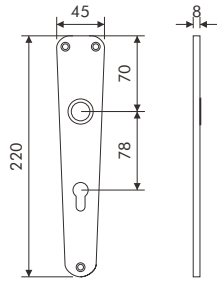
for bathroom
untuk kamar mandi

BACKPLATE ALUMINIUM

Backplate Aluminium

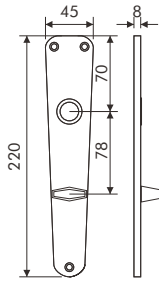
2052.00 - F1

2052.30 - F1



With key hole
dengan lubang kunci

half blind backplate (2052.05)
lubang kunci di satu sisi (2052.05)



blind backplate (2052.10)
backplate tanpa lubang kunci (2052.10)



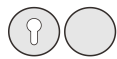
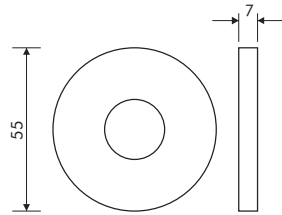
for bathroom
untuk kamar mandi

ROSE AND ESCUTCHEON ALUMINIUM

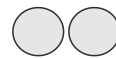
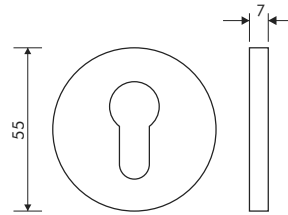
Rose and Escutcheon Aluminium

2510.00 - F1

2511.00 - F1



half blind backplate (2511.05)
lubang kunci di satu sisi (2511.05)



blind escutcheon (2511.10)
escutcheon tanpa lubang kunci (2511.10)

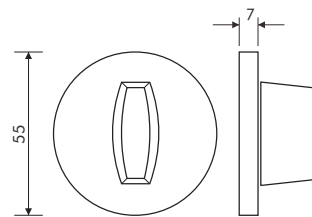
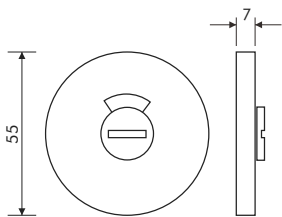


2511.30 - F1

Outside



for bathroom
untuk kamar mandi



Inside



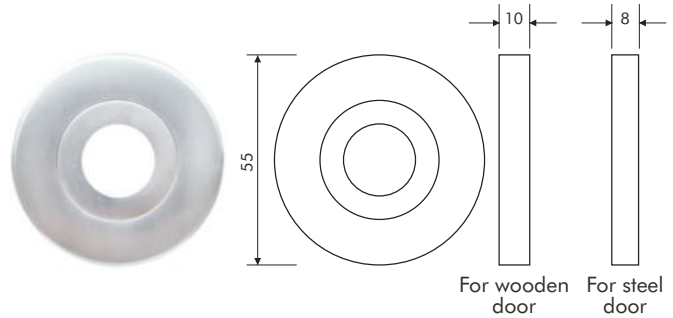
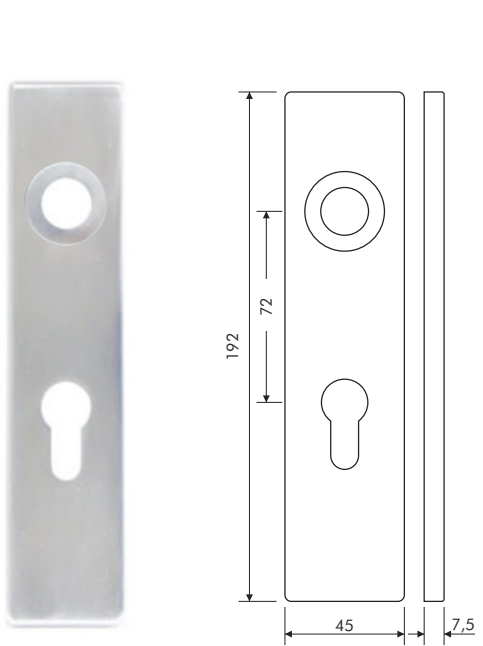
for bathroom
untuk kamar mandi

BACKPLATE, ROSE AND ESCUTCHEON STAINLESS STEEL

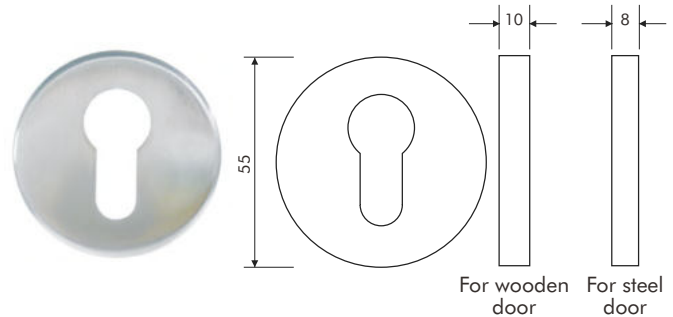
Backplate, Rose & Escutcheon Stainless Steel

2012 - SS

2510 - SS

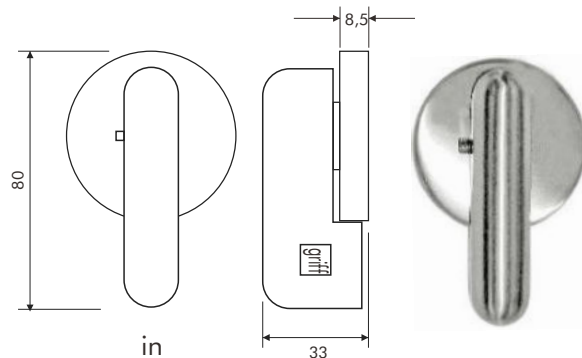
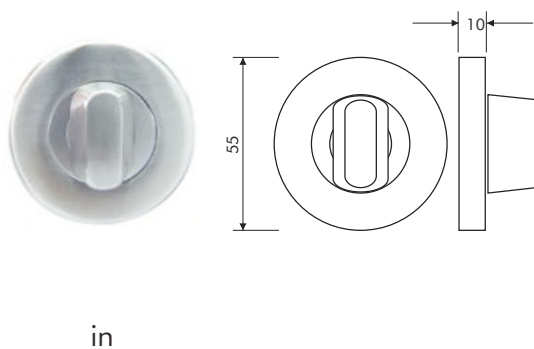
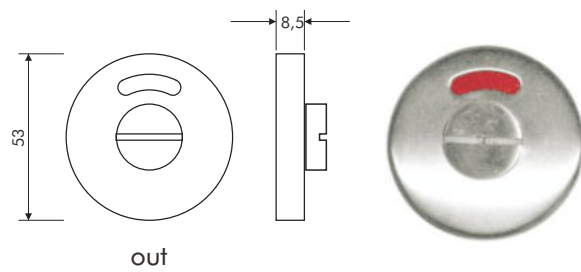
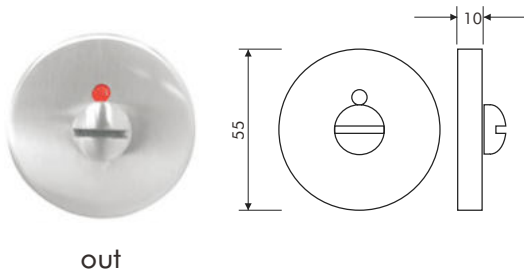


2511 - SS



2511.30 - SS

2511.31 - SS



Specification :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Specification :

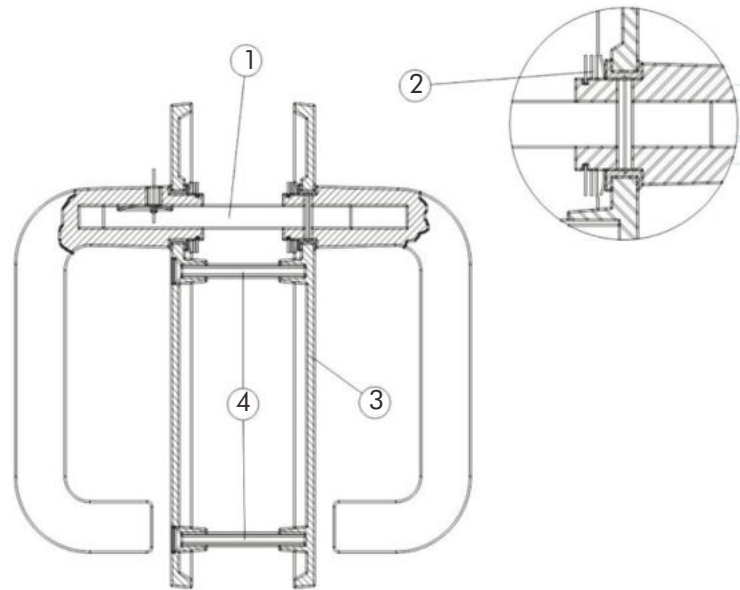
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

Spesifikasi :

- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : Satin (S1), Mirror (S2)

HANDLESET ALUMINIUM FOR STEEL DOOR

Gagang Pintu Aluminium untuk Pintu Besi



Handle set for heavy duty application on steel door and solid wooden door forced during the operation. For this purpose, special construction is needed for strength mechanical tested, operational efficiency and durability.

Features:

- Strong spindle fixing with 9 mm stabile spindle.
- Lever handle fixed to back plate with spring ring and clip.
- Back plate made of solid aluminum casting material.
- Additional back to back through fixing.

The handle design can be seen on page 12-18. In order the handle set for steel door, the last two number indicates the design of the handle.

Example: 7201.10 (The handle design is GRIFF 1210).

Gagang pintu untuk pemakaian pada kondisi yang berat, seperti pintu besi atau pintu kayu yang masif, mengalami beban yang lebih besar. pada pemakaian seperti ini, konstruksi khusus yang harus digunakan dengan menguji kekuatan mekanisnya, tingkat efisiensi operasionalnya dan daya tahannya.

Keistimewaan :

- Sistem pengencangan kuat dengan poros stabil 9 mm.
- Gagang pintu dipasang pada backplate menggunakan ring pegas dan klip.
- Backplate terbuat dari aluminium masif.
- Pengikat di dua arah.

Desain gagang pintu dapat dipilih pada halaman 12-18. Pemesanan gagang pintu untuk pintu besi, dua nomor terakhir menandakan desainnya.

Contoh : 7201.10 (desain gagang adalah griff 1210).

Normal Stabil Spindle



All purpose function use this spindle
Pintu untuk berbagai keperluan menggunakan spindle ini

Single Entry Stabil Spindle



Single entry function use this spindle
Pintu masuk satu arah menggunakan spindle ini

Double Entry Split Spindle



Double entry function use this spindle
Pintu masuk dua arah menggunakan spindle ini

HANDLESET ALUMINIUM FOR STEEL DOOR

Gagang Pintu Aluminium untuk Pintu Besi

7001.09 - F1

7002.09 - F1

7003.09 - F1



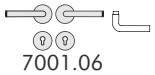
All purpose function
Untuk semua arah



Single entry function
Pintu masuk satu arah



Double entry function
Pintu masuk dua arah



7001.06



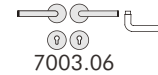
7001.10



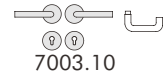
7002.06



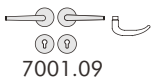
7002.10



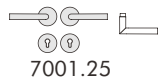
7003.06



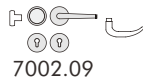
7003.10



7001.09



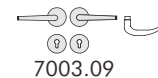
7001.25



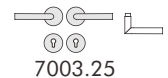
7002.09



7002.25



7003.09



7003.25

7201.10 - F1

7202.10 - F1

7203.10 - F1



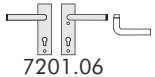
All purpose function
Untuk semua arah



Single entry function
Pintu masuk satu arah



Double entry function
Pintu masuk dua arah



7201.06



7201.10



7202.06



7202.10



7203.06



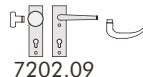
7203.10



7201.09



7201.25



7202.09



7202.25



7203.09



7203.25

7401.32 - F1

7402.32 - F1

7403.32 - F1



All purpose function
Untuk semua arah



Single entry function
Pintu masuk satu arah



Double entry function
Pintu masuk dua arah



7401.06



7401.10



7402.06



7402.10



7403.06



7403.10



7401.09



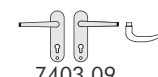
7401.25



7402.09



7402.25



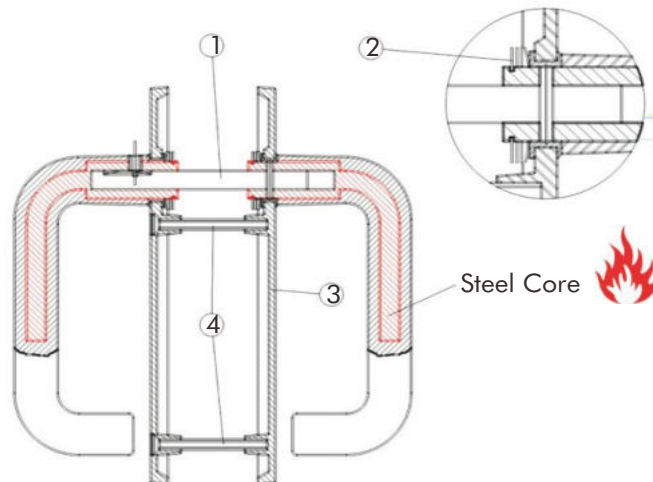
7403.09



7403.25

HANDLESET ALUMINIUM FOR FIRE DOOR

Gagang Pintu Aluminium untuk Pintu Tahan Api



One of the DIN (Deutsche Industrie Norm) requirements is to ensure that the door can be easily opened during or after a fire. For this purpose, the handle set for fire door needs special specification (Described on page 37). In addition the lever handle must be equipped with a steel core inside the aluminum material according to the German DIN 18273 standards for fire proof condition. All the fire door fitting included in this catalogue.

Features:

- Strong spindle fixing with 9 mm stabile spindle.
- Lever handle fixed to back plate using the spring ring and clip.
- Back plate made with massive aluminum.
- Additional back to back to fixing.
- The lever handles are equipped with a steel core inside the aluminum materials.

*) The handle design can be chosen 1206, 1209, 1210, 1225, 1227, and 1232.

In order the handle set for fire door, the last two number indicates the design of the handle.

Example: 7101.09, means:

1. Handle set fire door (all-purpose function).
2. The handle design is GRIFF 1209.

Salah satu persyaratan yang ditentukan oleh DIN (Deutsche Industrie Norm) adalah pintu yang dapat dibuka pada saat terjadi kebakaran maupun sesudahnya. Untuk keperluan ini, gagang untuk pintu darurat dapat memiliki konstruksi khusus (seperti dijelaskan pada halaman 37), ditambah juga dengan syarat bahwa gagang tersebut memiliki inti baja didalam bahan aluminiumnya, sesuai dengan persyaratan Standar Jerman DIN 18273 untuk kondisi tahan api. Seluruh bagian pintu darurat pada katalog griff ini memenuhi persyaratan yang ditetapkan.

Keistimewaan :

- Sistem pengencaman kuat dengan poros stabil 9mm.
- gagang pintu dipasang pada backplate menggunakan ring pegas dan klip.
- backplate terbuat dari aluminium masif
- pengikat di dua arah
- gagang terbuat dari bahan aluminium yang didalamnya terdapat inti baja.

*) Desain gagang pintu dapat dipilih 1206, 1209, 1210, 1225, 1227, 1232.

Pemesanan gagang pintu besi, dua nomor terakhir menandakan desainnya.

Contoh : 7101.09, Berarti :

1. Gagang pintu tahan api (untuk berbagai keperluan)
2. Desain gagang adalah griff 1209

Normal Stabil Spindle



All purpose function use this spindle
Pintu untuk berbagai keperluan menggunakan spindle ini

Single Entry Stabil Spindle



Single entry function use this spindle
Pintu masuk satu arah menggunakan spindle ini

Double Entry Split Spindle



Double entry function use this spindle
Pintu masuk dua arah menggunakan spindle ini

HANDLESET ALUMINIUM FOR FIRE DOOR

Gagang Pintu Aluminium untuk Pintu Tahan Api

7101.09 - F1

7102.09 - F1

7103.09 - F1



All purpose function
Untuk semua arah



Single entry function
Pintu masuk satu arah



Double entry function
Pintu masuk dua arah



7101.06



7101.10



7102.06



7102.10



7103.06



7103.10



7101.09



7101.25



7102.09



7102.25



7103.09



7103.25

7301.10 - F1

7302.10 - F1

7303.10 - F1



All purpose function
Untuk semua arah



Single entry function
Pintu masuk satu arah



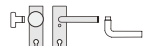
Double entry function
Pintu masuk dua arah



7301.06



7301.10



7302.06



7302.10



7303.06



7303.10



7301.09



7301.25



7302.09



7302.25



7303.09



7303.25

7501.32 - F1

7502.32 - F1

7503.32 - F1



All purpose function
Untuk semua arah



Single entry function
Pintu masuk satu arah



Double entry function
Pintu masuk dua arah



7501.06



7501.10



7502.06



7502.10



7503.06



7503.10



7501.09



7501.25



7502.09



7502.25



7503.09



7503.25

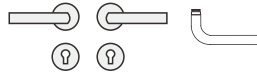
HANDLESET STAINLESS STEEL FOR STEEL & FIRE DOOR

Gagang Pintu Stainless Steel untuk Pintu Besi & Pintu Tahan Api

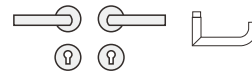
8001.100-S1



- All purpose
- Spindel 9 mm



8001.420-S1



8001.490-S1

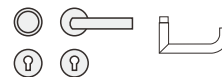
8002.102-S1



- Single Entry
- Spindel 9 mm



8002.422-S1

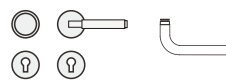


8002.492-S1

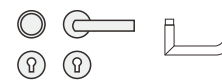
8002.103-S1



- Single Entry
- Spindel 9 mm



8002.423-S1



8002.493-S1

8003.100-S1



- Double Entry
- Spindel 9 mm



8003.420-S1



8003.490-S1

HANDLESET STAINLESS STEEL FOR STEEL & FIRE DOOR

Gagang Pintu Stainless Steel untuk Pintu Besi & Pintu Tahan Api

8101.100-S1



- All purpose
- Spindel 9 mm



8101.420-S1

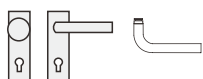


8101.490-S1

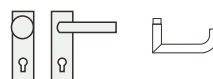
8102.102-S1



- Single Entry
- Spindel 9 mm



8102.422-S1

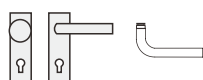


8102.492-S1

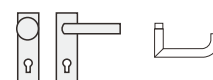
8102.103-S1



- Single Entry
- Spindel 9 mm



8102.423-S1



8102.493-S1

8103.100-S1



- Double Entry
- Spindel 9 mm



8003.420-S1



8003.490-S1

EXIT PANIC DEVICE

Panic Bar

PFG - Black



Features :

1. With stainless steel cross bar (SUS 304, thickness 2 mm)
2. Internal component, link mechanism and covers are made of steel
3. Finishing covers with powder coating (PFG-Black), Finishing covers S1 & S2 (PFG-SS)

Keistimewaan :

1. Dengan stainless steel cross bar (SUS 304, ketebalan 2 mm)
2. Komponen bagian dalam, link mekanism dan tutup terbuat dari baja
3. Warna tutup dengan proses powder coating (PFG- Black), Warna tutup S1 & S2 (PFG-SS)

PFG - SS



FUNCTION VERSION OF EXIT PANIC DEVICE - Kombinasi Exit Panic Device Menurut Fungsi

PFG - 01A - SS	PFG - 01B - SS	PFG - 02 - SS	PFG - 03 - SS	PFG - 04 - SS	PFG - 05 - SS	PFG - 06 - SS	PFG - 07 - SS
PFG - 01 A	PFG - 01 B	PFG - 02	PFG - 03	PFG - 04	PFG - 05	PFG - 06	PFG - 07
PFS - 100 - 01	PFS - 172 - 01	PFS - 100 - 02	PFS - 100 - 03	PFS - 172 - 02	PFS - 172 - 03	PFS - 100 - 04	PFS - 100 - 05

Keterangan : Kombinasi Exit Panic Device diatas belum termasuk Lockcase & Cylinder

PFS

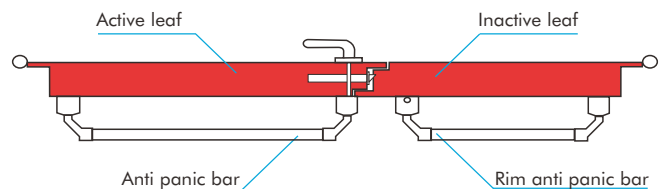
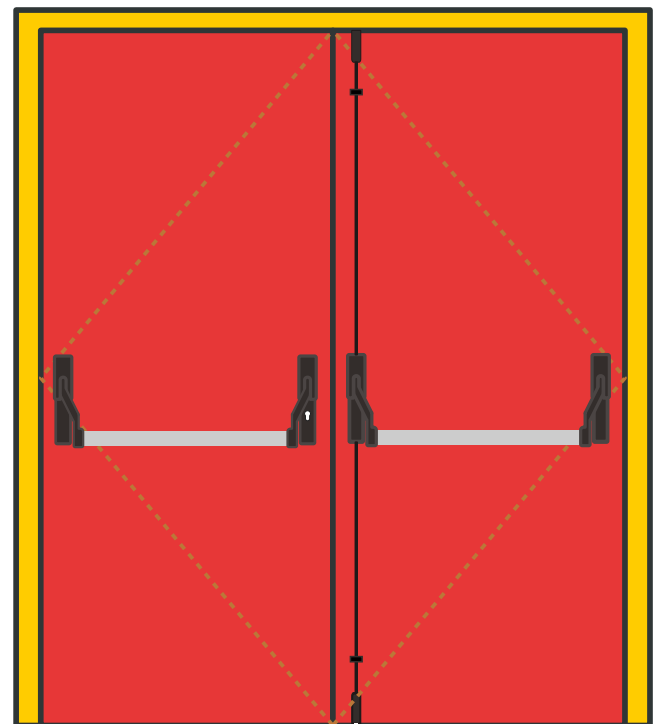


PFS 200



Features :

1. With stainless steel cross bar (SUS 304, thickness 2 mm).
2. Internal component, link mechanism made of steel and covers made of ABS (special plastic).
3. According to European EN 11259.
4. Mounted on the inactive leaf of the door along with the Panic Bar PFS for the active leaf.



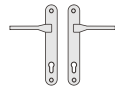
Keistimewaan :

1. Dengan stainless steel cross bar (SUS 304, ketebalan 2 mm).
2. Komponen bagian dalam, link mekanism terbuat dari baja dan tutup dari ABS (plastik khusus).
3. Disesuaikan dengan Standar Eropa EN 11259.
4. Terpasang pada pintu yang tidak aktif bersama dengan Panic bar PFS untuk pintu aktif.

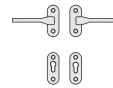
HANDLESET ALUMINIUM FOR FRAME DOOR

Gagang Pintu Aluminium untuk Pintu Rangka

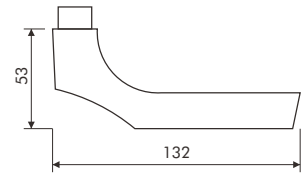
1231/2031 - F1



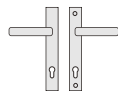
1231/2032



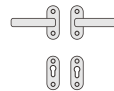
1231/2515/2516



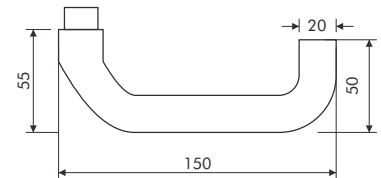
1232/2032 - F1



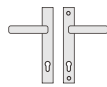
1232/2031



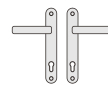
1232/2515/2516



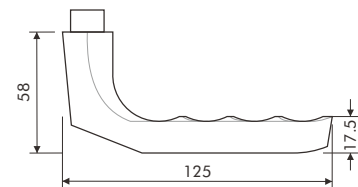
1233/2515/2516 - F1



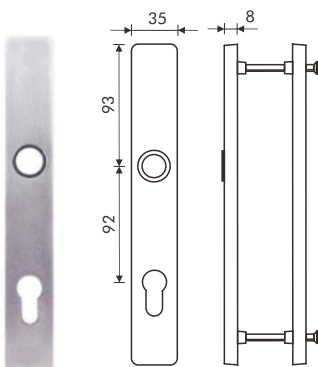
1233/2031



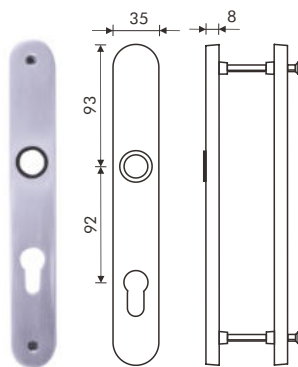
1233/2032



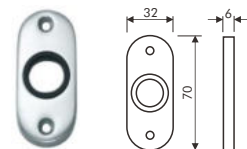
2031 - F1



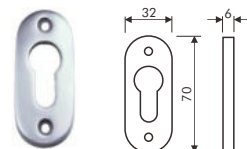
2032 - F4



2515 - F1



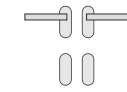
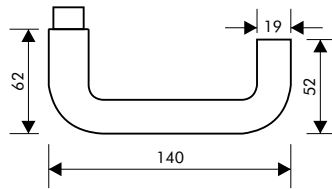
2516 - F1



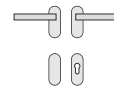
HANDLESET STAINLESS STEEL FOR FRAME DOOR

Gagang Pintu Stainless Steel untuk Pintu Rangka

8420.010 - S1



8421.010 - S1

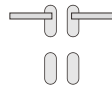
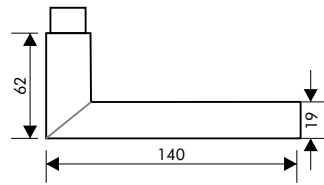


8423.010 - S1

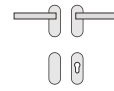
- For frame door
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin or mirror

- Untuk pintu rangka
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin atau mirror

8420.025 - S1



8421.025 - S1



8423.025 - S1

- For frame door
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin or mirror

- untuk pintu rangka
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin atau mirror

8520.025 - S1



- For frame door
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin or mirror

- untuk pintu rangka
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin atau mirror

8620.010 - S1



- For frame door
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin or mirror

- untuk pintu rangka
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing : satin atau mirror

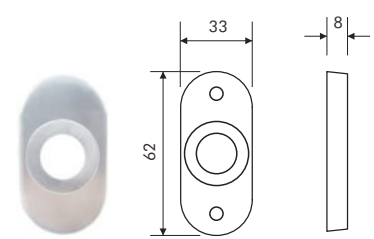
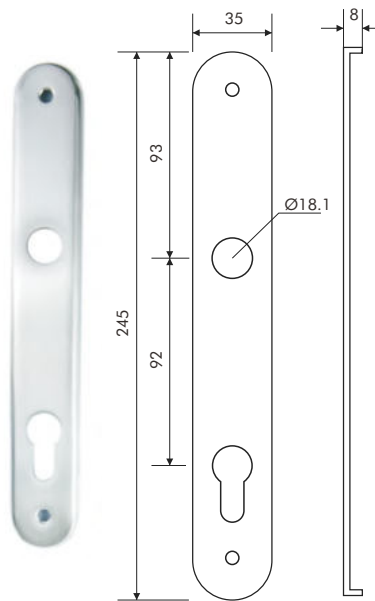
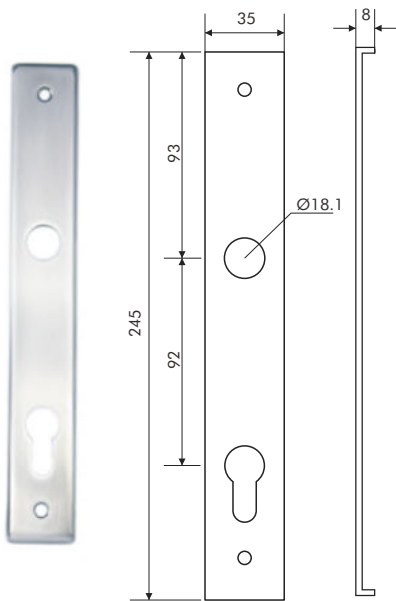
BACKPLATE, ROSE & ESCUTCHEON STAINLESS STEEL FOR FRAME DOOR

Backplate, Rose & Escutcheon Stainless Steel untuk Pintu Rangka

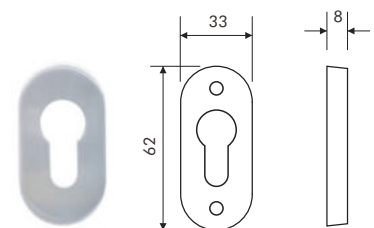
2031 - SS

2032 - SS

2515 - SS



2516 - SS

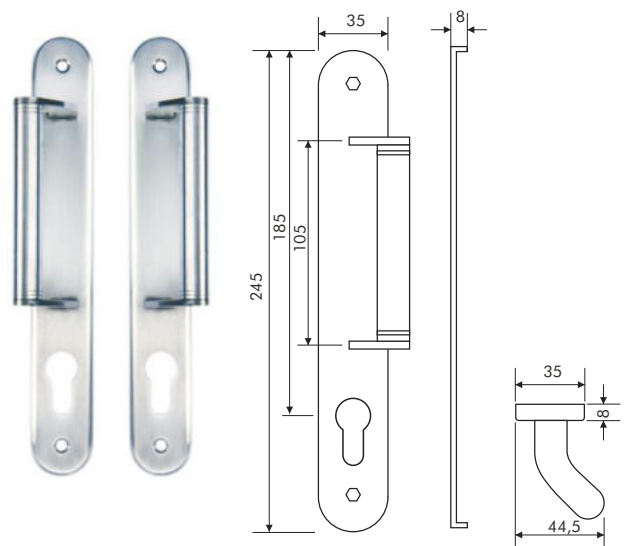
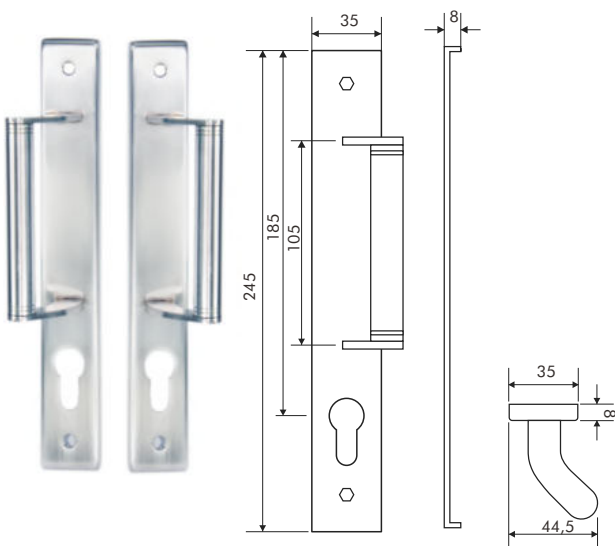


PULL HANDLE STAINLESS STEEL FOR FRAME DOOR

Gagang Tarik Stainless Steel untuk Pintu Rangka

2304 - SS

2306 - SS



- Pull Handle for frame door
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing satin or mirror

- Pull Handle untuk pintu rangka
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing satin atau mirror

- Pull Handle for frame door
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing satin or mirror

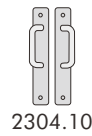
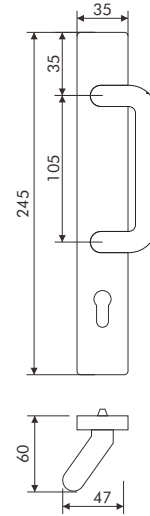
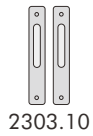
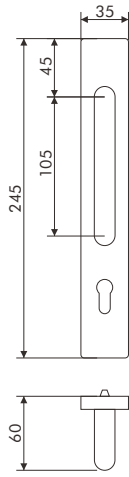
- Pull Handle untuk pintu rangka
- Material : Stainless Steel SUS 304 (8% Ni)
- Finishing satin atau mirror

PULL HANDLE ALUMINIUM FOR FRAME DOOR

Gagang Tarik Aluminium untuk Pintu Rangka

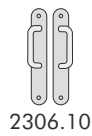
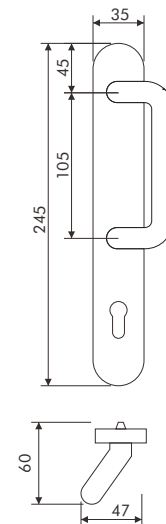
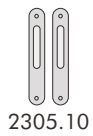
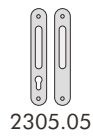
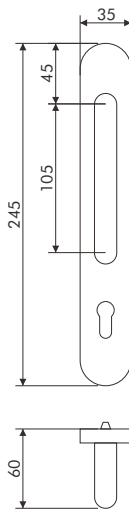
2303.00 - F1

2304.00 - F1



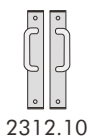
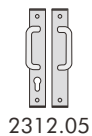
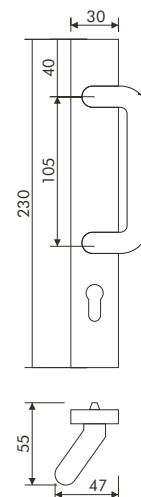
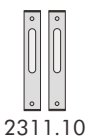
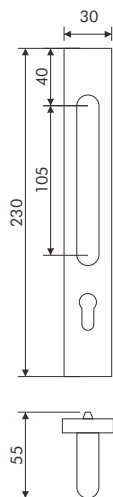
2305.00 - F1

2306.00 - F1



2311.00 - F1

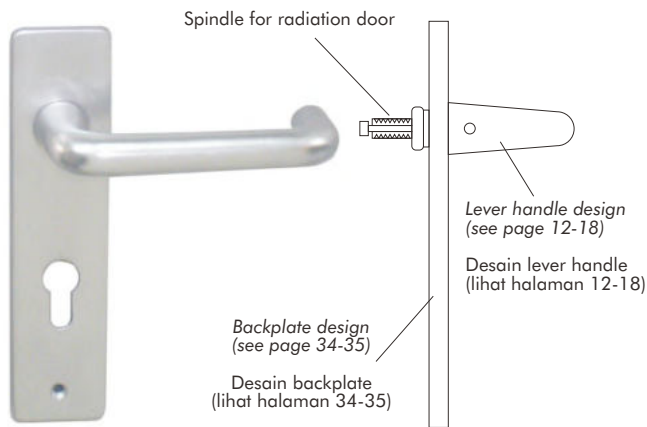
2312.00 - F1



HARDWARE FOR RADIATION DOOR

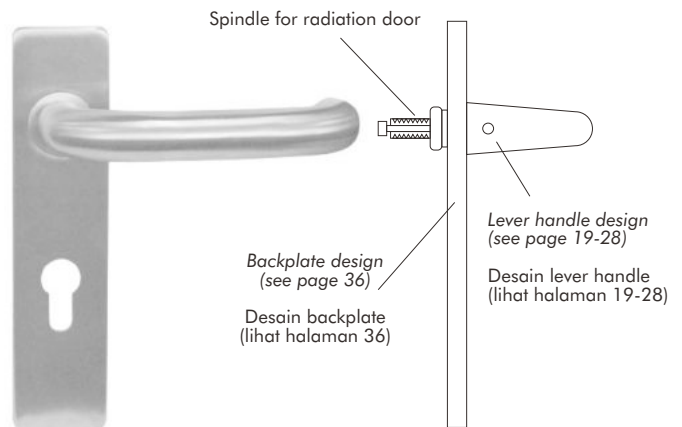
Perangkat untuk Pintu Radiasi

Handleset 1312.R10-F1



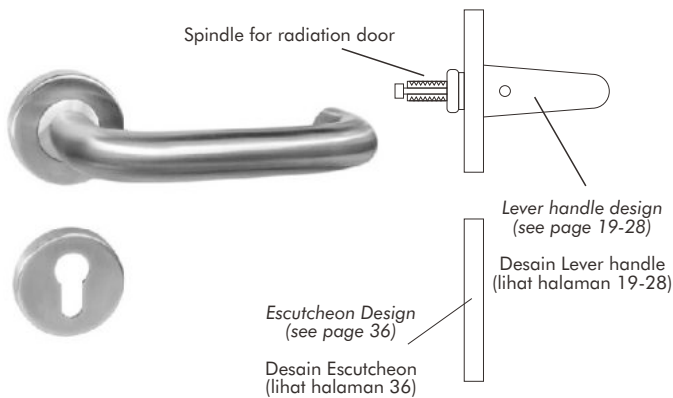
Include Spindle for radiation door
Termasuk Spindle untuk pintu radiasi

Handleset 8150.100-S1



Include Spindle for radiation door
Termasuk Spindle untuk pintu radiasi

Handleset 8050.100 - S1



Include Spindle for radiation door
Termasuk Spindle untuk pintu radiasi

Half Cylinder 3301.25



Use Half Cylinder dengan key - alike system
(specification of the cylinder can be seen on page 69).

Menggunakan Half Cylinder dengan key - alike system
(spesifikasi untuk half cylinder dapat dilihat pada halaman 69).

Half knob cylinder



Lockcase 2113.00 - SS (RH / LH)

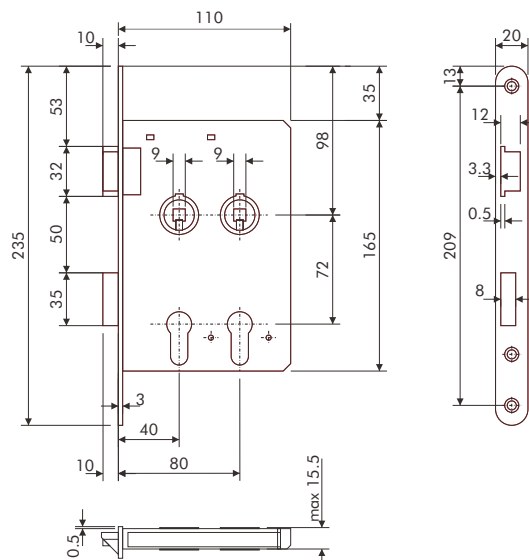


Lockcase for radiation door according
DIN 18251

- Stainless steel lachbolt and deadbolt
- Stainless steel front plate dan strike plate
- Has 2 spindles dan 2 cylinder
- Half Screw spindle 9 mm
- No screw holes

Lockcase untuk pintu radiasi sesuai dengan
DIN 18251

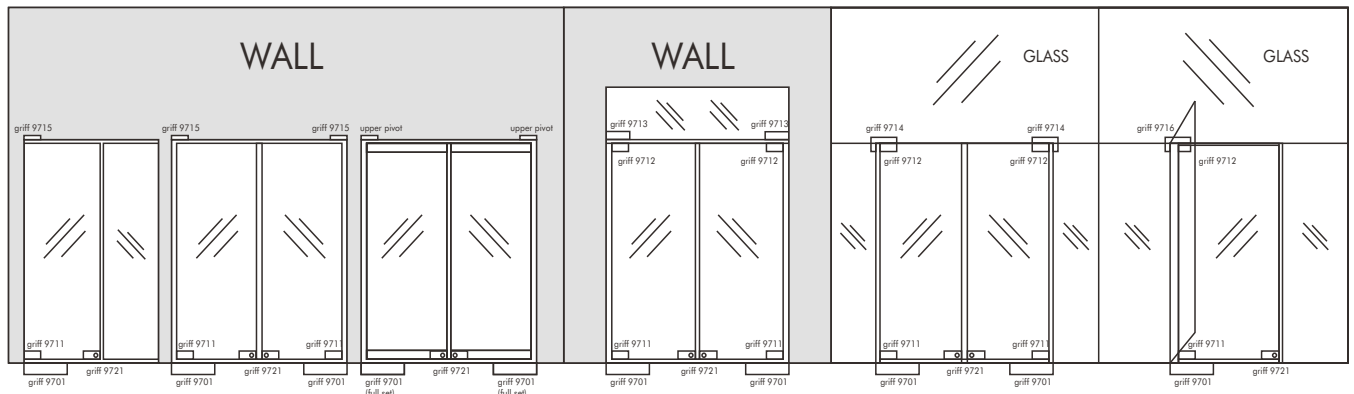
- Lidah siang dan lidah malam terbuat dari stainless steel
- Front plate dan strike plate terbuat dari stainless steel
- Memiliki 2 lubang spindle dan 2 cylinder
- Half Screw spindle 9 mm
- Tidak memiliki lubang baut



HARDWARE FOR GLASS DOOR

Perangkat untuk Pintu Kaca

Patch Fitting



PATCH FITTING :

1. Stainless steel material with satin finish.
2. Designed and manufactured to suit glass thickness between 8-12 mm and with spring locking system.

PATCH FITTING :

1. Terbuat dari bahan Stainless steel dengan satin finish.
2. Dirancang dan diproduksi untuk pintu kaca dengan ketebalan 8 - 12 mm dan dengan sistem pengunci pegas antara body dengan penutupnya.

Floor Hinges Griff 9701.130 (Lengkap)



Upper Pivot



Door Shoe

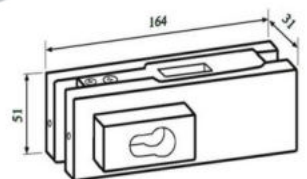
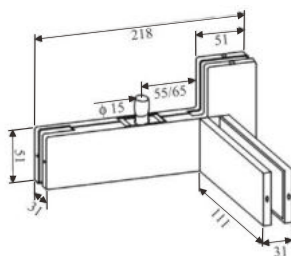
Specifications :

- Maximum door width 950 mm
- Maximum door weight 105 Kg
- Size : 360 (L) x 108 (W) x 40 (H) mm
- Excess mechanical check back starting approximately 70 degrees
- Setting the floor 7 (L) x 10 (W) x 4 (H) mm
- Can be opened 130 degrees to each side
- When used on glass doors, used for body only and combination with patch fittings

Spesifikasi :

- Lebar pintu maksimal 950 mm
- Berat pintu maksimal 105 kg
- Ukuran : 360 (L) x 108 (W) x 40 (H) mm
- Kelebihan mechanical back check mulai kira-kira 70 derajat
- Pengaturan dilantai 7 (L) x 10 (W) x 4 (H) mm
- Dapat dibuka 130 derajat untuk setiap sisinya
- Bila digunakan pada pintu kaca, dipakai body saja dan kombinasi dengan patch fitting

Over & Side Panel Patch with Fn Fitting Griff 9716 -R/ Griff 9716 - L



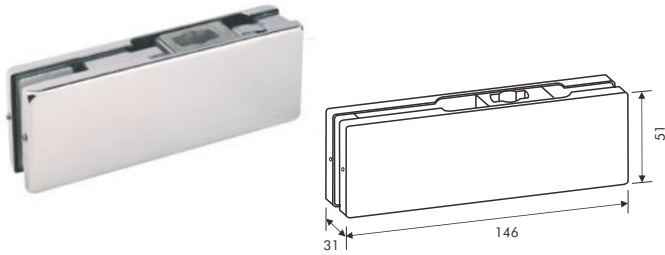
Corner Lock Griff 9721.001 SS

*) Include dengan cylinder 3301.60 Ni

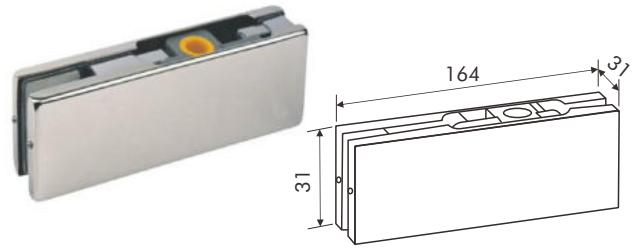
HARDWARE FOR GLASS DOOR

Perangkat untuk Pintu Kaca

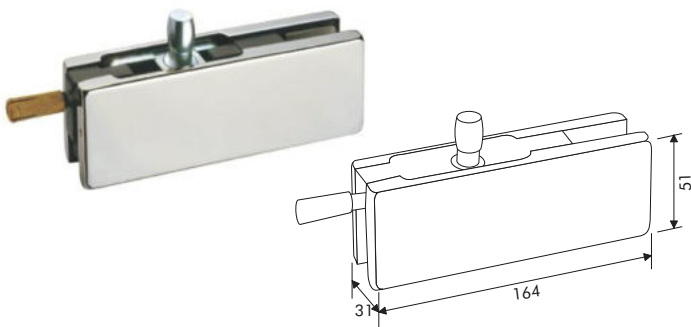
Bottom Patch Griff 9711



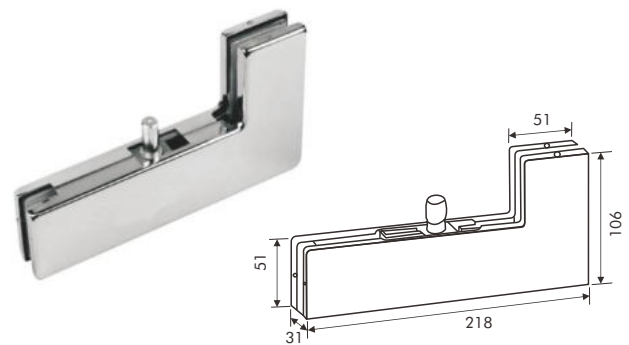
Top Patch Griff 9712



Over Panel Patch Griff 9713



Over & Side Panel Patch Griff 9714



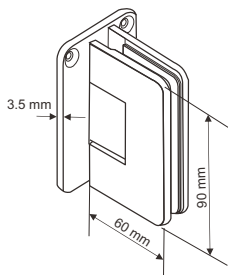
Top Pivot Griff 9715



1904

Shower Hinge Griff

1905

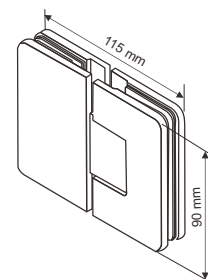


Specifications :

- Material stainless steel
- Finishing satin
- Can be used on glass with a thickness of 8 to 12 mm
- Maximum door weight 105 Kg
- All hinges are equipped with gaskets / bolts stainless steel

Spesifikasi :

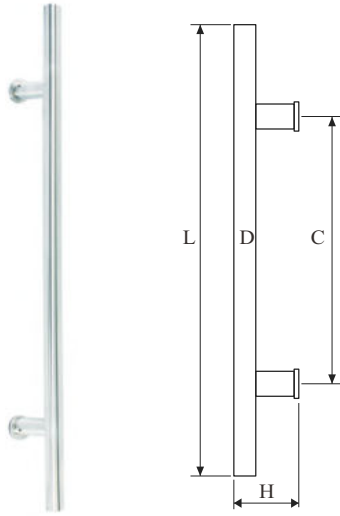
- Bahan stainless steel
- Finishing satin
- Dapat digunakan pada kaca dengan ketebalan 8 - 12 mm
- Berat pintu maksimal 45 kg
- Semua engsel dilengkapi dengan gaskets / baut stainless steel



TUBULAR HANDLE

Tubular Handle

Tubular Handle Griff 2336

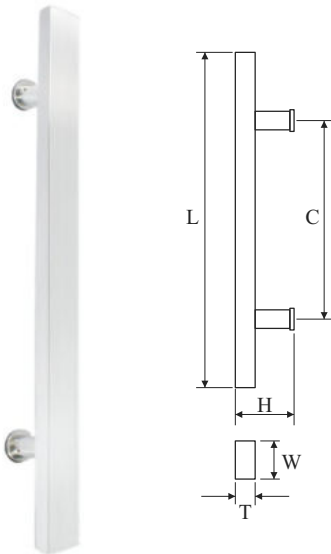


Specification :
- Material SUS 304 (8 % ni)
- Finishing satin or mirror

Type	L	C	D	H	Finishing
2336	600	400	22	70	Satin
					Mirror
	1200	700	22	70	Satin
					Mirror
	600	400	25	70	Satin
					Mirror
	600	400	32	70	Satin
					Mirror
800	400	32	70	Satin	
				Mirror	
1000	800	32	70	Satin	
				Mirror	
1200	800	32	70	Satin	
				Mirror	

*) customized order is available

Tubular Handle Griff 2337

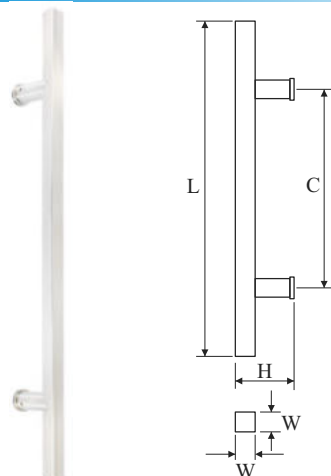


Specification:
- Material SUS 304 (8% Ni)
- Finishing satin or mirror

Type	L	C	W	T	H	Finishing
2337	600	400	40	20	70	Satin
						Mirror
	1200	800	40	20	70	Satin
						Mirror

*) customized order is available

Tubular Handle Griff 2338



Specification:
- Material SUS 304 (8% Ni)
- Finishing : satin or mirror

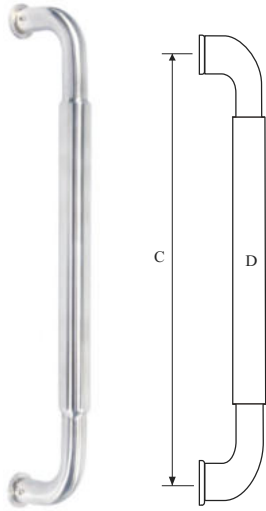
Type	L	C	W	H	Finishing
2338	600	400	20	70	Satin
					Mirror
	1200	800	20	70	Satin
					Mirror

*) customized order is available

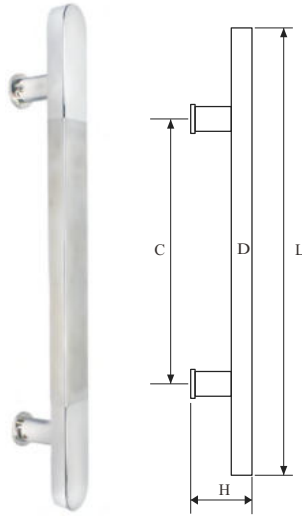
TUBULAR HANDLE

Tubular Handle

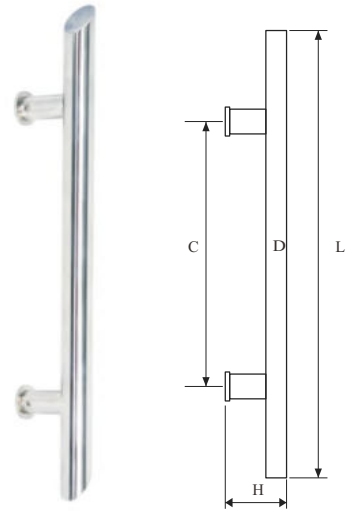
2300.A



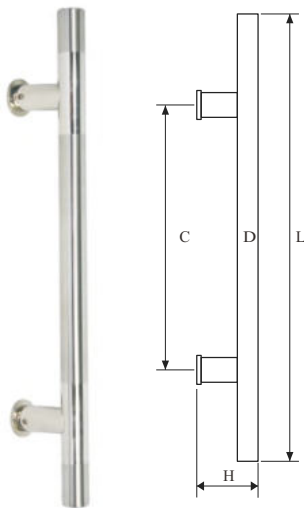
2300.B



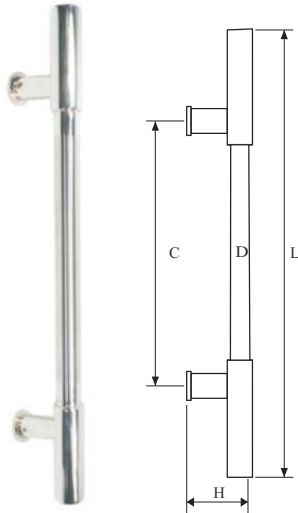
2300.C



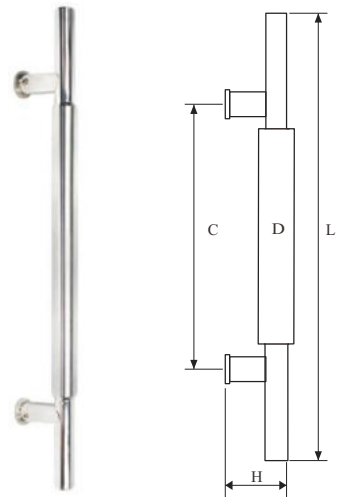
2300.D



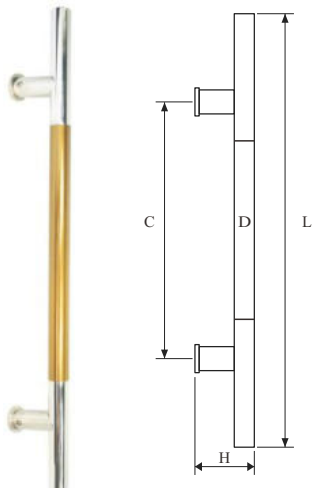
2300.E



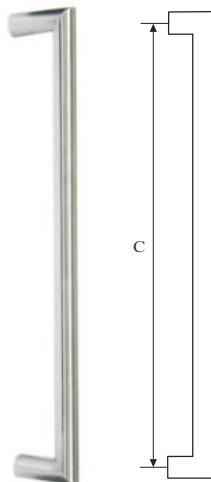
2300.F



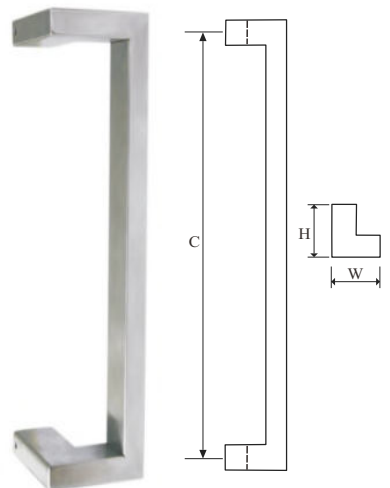
2300.G



2300.H



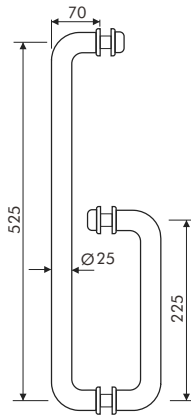
2300.I



TUBULAR HANDLE

Tubular Handle

Shower Handle Griff 2317



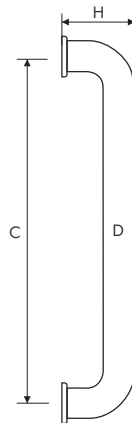
Specification :

- Material stainless steel
- Finishing : satin or mirror
- Size : diameter 25 mm
height 70 × 225 mm
width 70 × 525 mm

Spesifikasi :

- Material stainless steel
- Finishing : satin or mirror
- Ukuran : diameter 25 mm
tinggi 70 × 225 mm
lebar 70 × 525 mm

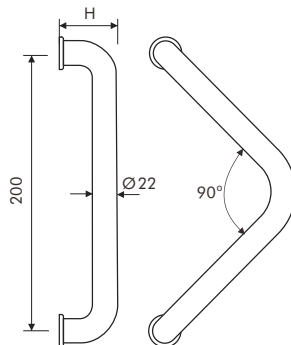
Tubular Handle Griff 2342



Material stainless steel

Type	C	D	H	Finishing
2342	300	25	70	Satin
				Mirror
		32	95	Satin
				Mirror
	600	25	70	Satin
				Mirror
		32	95	Satin
				Mirror
	900	25	70	Satin
				Mirror
		32	95	Satin
				Mirror
1200	25	70	Satin	
			Mirror	
	32	95	Satin	
			Mirror	

Tubular Handle Griff 2343



Specifications :

- Material stainless steel
- Finishing : satin or mirror
- Size : diameter 22 mm
height 70 × 200 mm

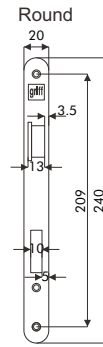
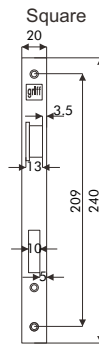
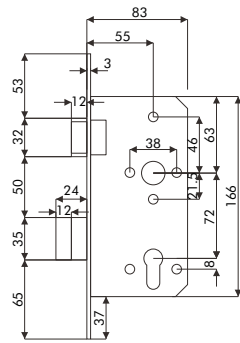
Spesifikasi :

- Material stainless steel
- Finishing : satin or mirror
- Ukuran : diameter 22 mm
tinggi 70 × 200 mm

LOCKCASE

Lockcase

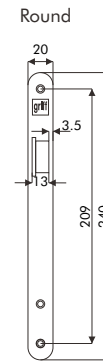
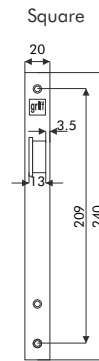
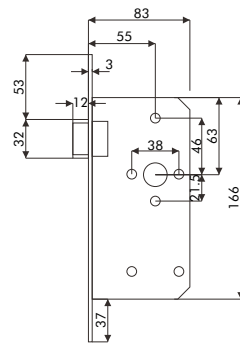
Griff 2201.ROS - SS



- Latchbolt and Deadbolt*
 For Wooden door
 - Stainless steel front plate
 - Key action on Latch bolt
 - Latch bolt reversible
 - Stainless steel strike plate

- Lidah siang dan Lidah malam
 Untuk Pintu Kayu
 - Plat depan dari stainless steel
 - Lidah siang dapat digerakan oleh kunci
 - Lidah siang dapat berfungsi dua arah
 - Strike plate dari stainless steel

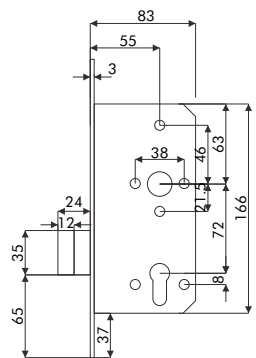
Griff 2201.R1S - SS



- Latchbolt only*
 For Wooden door
 - Stainless steel front plate
 - Stainless steel strike plate
 - Latch bolt reversible

- Lidah siang
 Untuk Pintu Kayu
 - Plat depan dari stainless steel
 - Strike plate dari stainless steel
 - Lidah siang dapat berfungsi dua arah

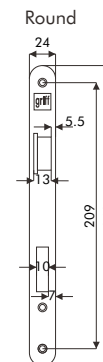
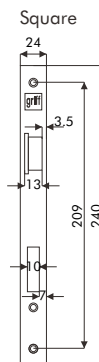
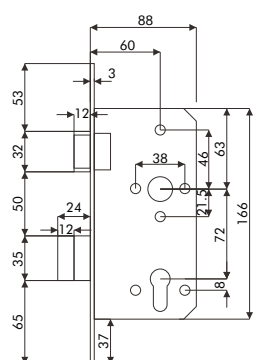
Griff 2201.R2S - SS



- Deadbolt only*
 For Wooden door
 - Stainless steel front plate
 - Stainless steel strike plate

- Lidah malam
 Untuk Pintu Kayu
 - Plat depan dari stainless steel
 - Strike plate dari stainless steel

Griff 2205.ROS - SS



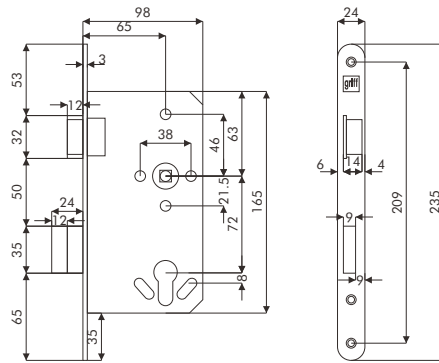
- Latchbolt and Deadbolt*
 For Wooden door
 - Stainless steel front plate
 - Key action on Latch bolt
 - Latch bolt reversible
 - Stainless steel strike plate

- Lidah siang dan Lidah malam
 Untuk Pintu Kayu
 - Plat depan dari stainless steel
 - Lidah siang dapat digerakan oleh kunci
 - Lidah siang dapat berfungsi dua arah
 - Strike plate dari stainless steel

LOCKCASE

Lockcase

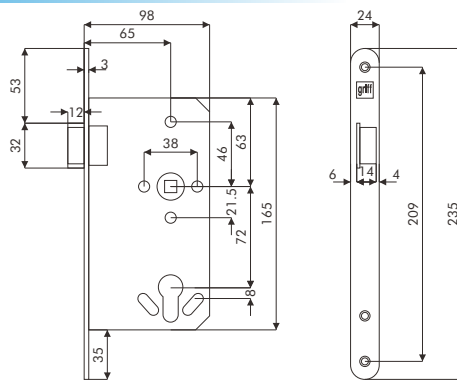
Griff 2202.A0R - Zinc (RH) / 2202.I0R - Zinc (LH)



- Steel door according to DIN 18250
- Zinc plated front plate
 - Irreversible (see page 11 door designation)
 - Approved for fire resistance doors
 - Without strike plate

- Pintu Besi sesuai dengan DIN 18250
- Front plate dengan lapisan zinc
 - Satu arah buka pintu (Lihat halaman 11 arah buka pintu)
 - Telah teruji sebagai pintu tahan api
 - Tanpa strike plate

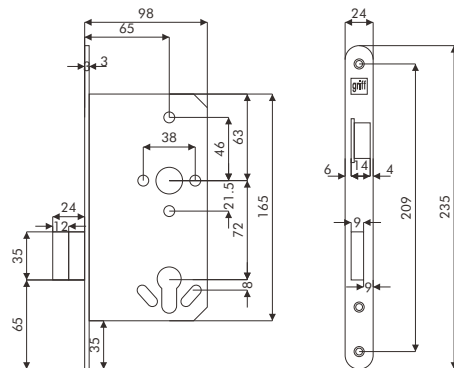
Griff 2202.A1R - Zinc (RH) / 2202.I1R - Zinc (LH)



- Steel door according to DIN 18250
- Zinc plated front plate
 - Irreversible (see page 11 door designation)
 - Approved for fire resistance doors
 - Without strike plate

- Pintu Besi sesuai dengan DIN 18250
- Front plate dengan lapisan zinc
 - Satu arah buka pintu (Lihat halaman 11 arah buka pintu)
 - Telah teruji sebagai pintu tahan api
 - Tanpa strike plate

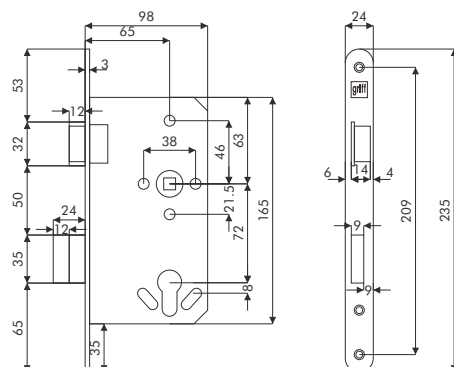
Griff 2202.A2R - Zinc (RH) / 2202.I2R - Zinc (LH)



- Steel door
According to DIN 18250
- Zinc plated front plate
 - Irreversible (see page 11 door designation)
 - Approved for fire resistance doors
 - Without strike plate

- Pintu Besi
Sesuai dengan DIN 18250
- Front plate dengan lapisan zinc
 - Satu arah buka pintu (Lihat halaman 11 arah buka pintu)
 - Telah teruji sebagai pintu tahan api
 - Tanpa strike plate

Griff 2202.A3R - SS (RH) / 2202.I3R - SS (LH)



- Steel door with emergency exit single entry function
According to DIN 18250
- Zinc plated front plate
 - Irreversible (see page 11 door designation)
 - Approved for fire resistance doors (fire rated 2-3 hours)
 - Without strike plate

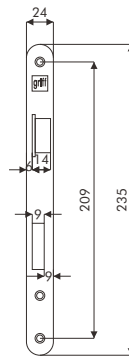
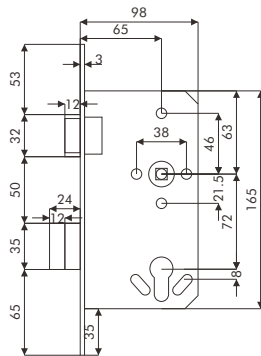
- Pintu Besi dengan fungsi pintu darurat satu arah
Sesuai dengan DIN 18250
- Front plate dengan lapisan zinc
 - Satu arah buka pintu (Lihat halaman 11 arah buka pintu)
 - Telah teruji sebagai pintu tahan api (tingkat 2-3 jam)
 - Tanpa strike plate

Please make sure that the designated door is swing out
pastikan arah buka pintu keluar

LOCKCASE

Lockcase

Griff 2202.A4R - SS (RH) / 2202.I4R - SS (LH)



Steel door with emergency exit double entry function
According to DIN 18250

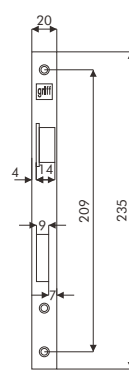
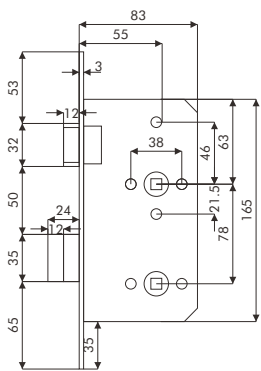
- Zinc plated front plate
- Irreversible (see page 11 door designation)
- Approved for fire resistance doors (fire rated 2-3 hours)
- Without strike plate

Pintu Besi dengan fungsi pintu darurat dua arah
Sesuai dengan DIN 18250

- Front plate dengan lapisan zinc
- Satu arah buka pintu (Lihat halaman 11 arah buka pintu)
- Telah teruji sebagai pintu tahan api (tingkat 2-3 jam)
- Tanpa strike plate

Please make sure that the designated door is swing out
pastikan arah buka pintu keluar

Griff 2403.A0S - SS (RH) / 2403.I0S - SS (LH)



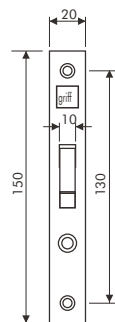
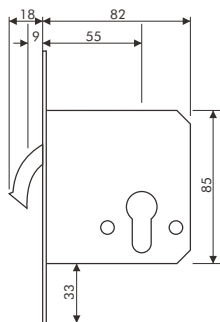
Bathroom

- Stainless steel front plate
- Irreversible (see page 11 door designation)
- Stainless steel strike plate
- Deadbolt movable with thumbturn

Kamar mandi

- Front plate dari bahan stainless steel
- Satu arah buka pintu (lihat halaman 11 arah buka pintu)
- Strike plate dari stainless steel
- Lidah malam digerakan dengan thumbturn

Griff 2101.R2S- SS



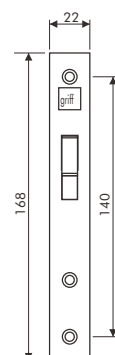
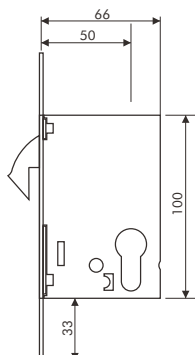
Sliding Door

- Nickel plated
- Backset 55 mm
- Finish nickel

Pintu Geser

- Plat lapis nickel
- Backset 55 mm
- Finish nickel

Griff 2102.R2S - SS



Sliding Door

- Stainless steel front plate
- Backset 50 mm
- Material stainless steel

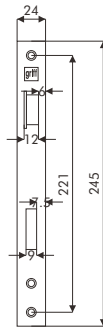
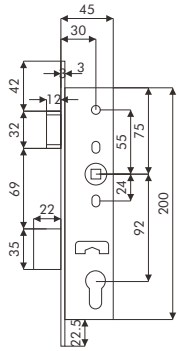
Pintu Geser

- Front plate dari stainless steel
- Backset 50 mm
- Material stainless steel

LOCKCASE

Lockcase

Griff 2110.R0S - SS (RH) / 2110.L0S - SS (LH)



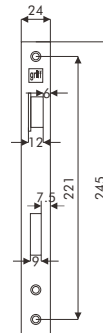
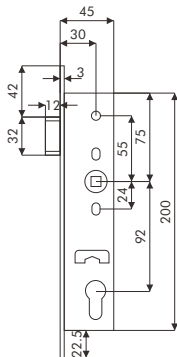
Frame Door

- Stainless steel front plate
- Stainless steel strike plate
- Reversible latch bolt

Pintu Rangka

- Front plate stainless steel
- Strike plate stainless steel
- Lidah siang dapat berfungsi dua arah

Griff 2110.R1S - SS (RH) / 2110.L1S - SS (LH)



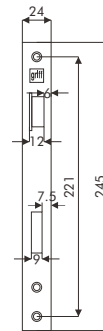
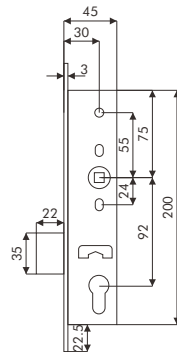
Frame Door

- Latch bolt only
- Stainless steel front plate
- Stainless steel strike plate
- Reversible latch bolt

Pintu Geser

- Hanya lidah siang
- Front plate stainless steel
- Strike plate stainless steel
- Lidah siang dapat berfungsi dua arah

Griff 2110.R2S - SS



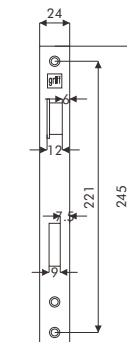
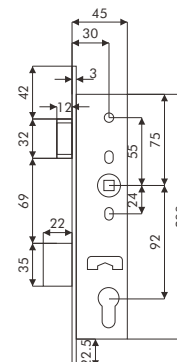
Frame Door

- Deadbolt only
- Stainless steel front plate
- Stainless steel strike plate

Pintu Rangka

- Hanya lidah malam
- Front plate stainless steel
- Strike plate stainless steel

Griff 2110.R3S - SS



Frame door with emergency exit single entry function

- Stainless steel front plate
- Irreversible (see page 11 door designation)

Please make sure that the designated door is swing out

Pintu rangka dengan fungsi pintu darurat satu arah

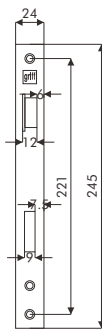
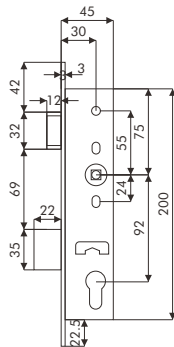
- Front plate dengan lapisan SS
- Satu arah buka pintu (lihat halaman 11 arah buka pintu)

pastikan arah buka pintu keluar

LOCKCASE

Lockcase

Griff 2110.R4S - SS (RH) / L4S - SS (LH)



Frame door with emergency exit double entry function

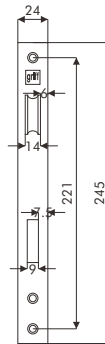
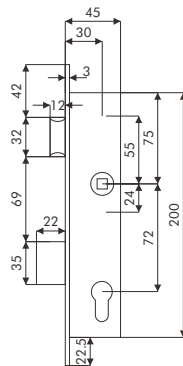
- Stainless steel plated front plate
- Irreversible (see page 11 door designation)

Please make sure that the designated door is swing out

- Pintu rangka dengan fungsi pintu darurat dua arah
- Front plate dengan lapisan stainless steel
 - Lidah siang (lihat halaman 11 arah buka pintu)

Pastikan arah buka pintu keluar

Griff 2112.R0S - SS



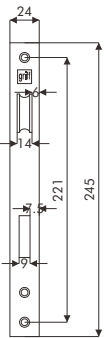
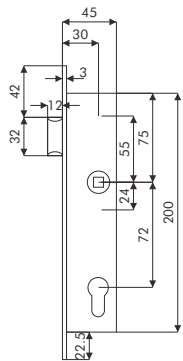
Frame Door

- Stainless steel front plate
- Stainless steel strike plate
- Reversible latch bolt

Pintu Rangka

- Front plate stainless steel
- Strike plate stainless steel
- Lidah siang dapat berfungsi dua arah

Griff 2112.R1S- SS



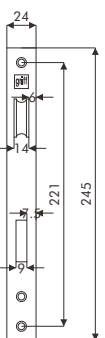
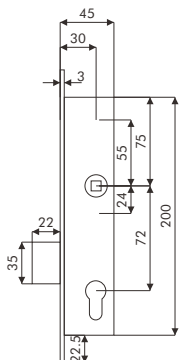
Frame Door

- Latch bolt only
- Stainless steel front plate
- Stainless steel strike plate

Pintu Rangka

- Hanya lidah siang
- Front plate stainless steel
- Strike plate stainless steel

Griff 2112.R2S - SS



Frame Door

- Deadbolt only
- Stainless steel front plate
- Stainless steel strike plate

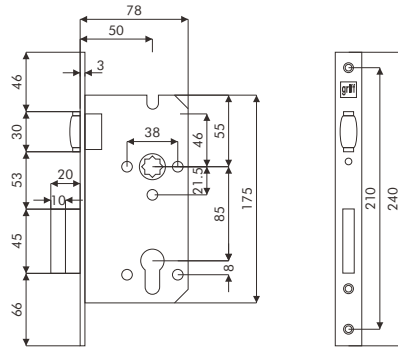
Pintu Rangka

- Hanya lidah malam
- Front plate stainless steel
- Strike plate stainless steel

LOCKCASE

Lockcase

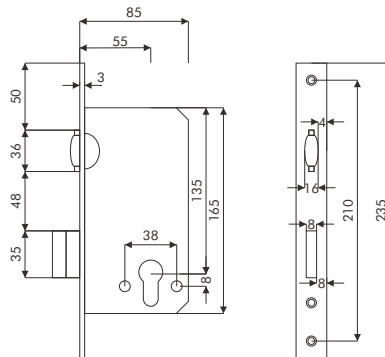
Griff 2206.R0S - SS



Lockcase roller for wooden door
- Stainless steel front plate
- Stainless steel strike plate
- Backset 50 mm

Lockcase peluru untuk pintu kayu
- Front plate stainless steel
- Strike plate stainless steel
- Backset 50 mm

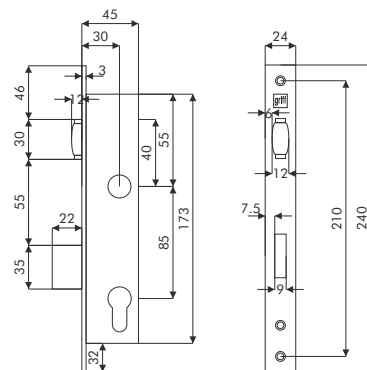
Griff 2207.R0S - SS



Lockcase roller for wooden door/ steel door
- Stainless steel front plate
- Stainless steel strike plate
- Backset 55 mm

Lockcase peluru untuk pintu kayu /pintu besi
- Front plate stainless steel
- Strike plate stainless steel
- Backset 55 mm

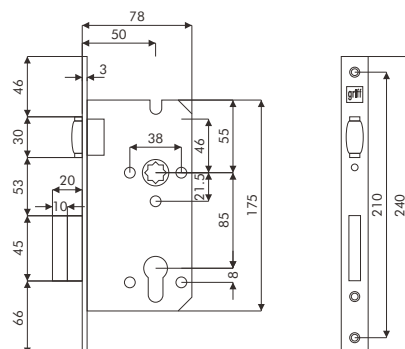
Griff 2209.00 - SS



Lockcase roller for frame door
- Stainless steel front plate
- Stainless steel strike plate
- Backset 30 mm

Lockcase peluru untuk pintu rangka
- Front plate stainless steel
- Strike plate stainless steel
- Backset 30 mm

Griff 2212.R0S - SS



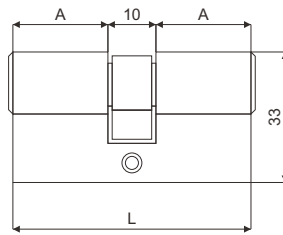
Lockcase roller for wooden door
- Stainless steel front plate
- Stainless steel strike plate
- Backset 60 mm

Lockcase peluru untuk pintu kayu
- Front plate stainless steel
- Strike plate stainless steel
- Backset 60 mm

CYLINDER

Cylinder

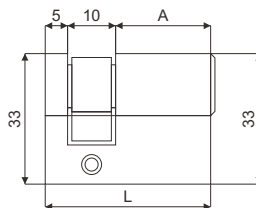
Double Cylinder 3301.60



3301. See table - Lihat tabel

Type	L (mm)	A (mm)
3301.60	60	25
3301.70	70	30
3301.80	80	35
3301.10	100	45
3301.12	120	55

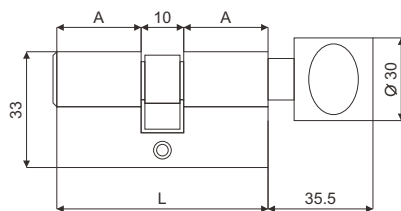
Half Cylinder 3301.24



3301. See table - Lihat tabel

Type	L (mm)	A (mm)
3301.24	40	25
3301.25	45	30
3301.26	50	35
3301.27	60	45

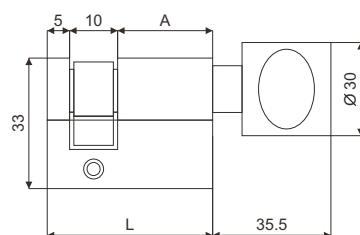
Knob Cylinder 3301.14



3301. See table - Lihat tabel

Type	L (mm)	A (mm)
3301.14	60	25
3301.15	70	30
3301.16	80	35
3301.17	100	45
3301.18	120	55

Half Knob Cylinder 3301.34



3301. See table - Lihat tabel

Type	L (mm)	A (mm)
3301.34	40	25
3301.35	45	30
3301.36	50	35
3301.37	60	45

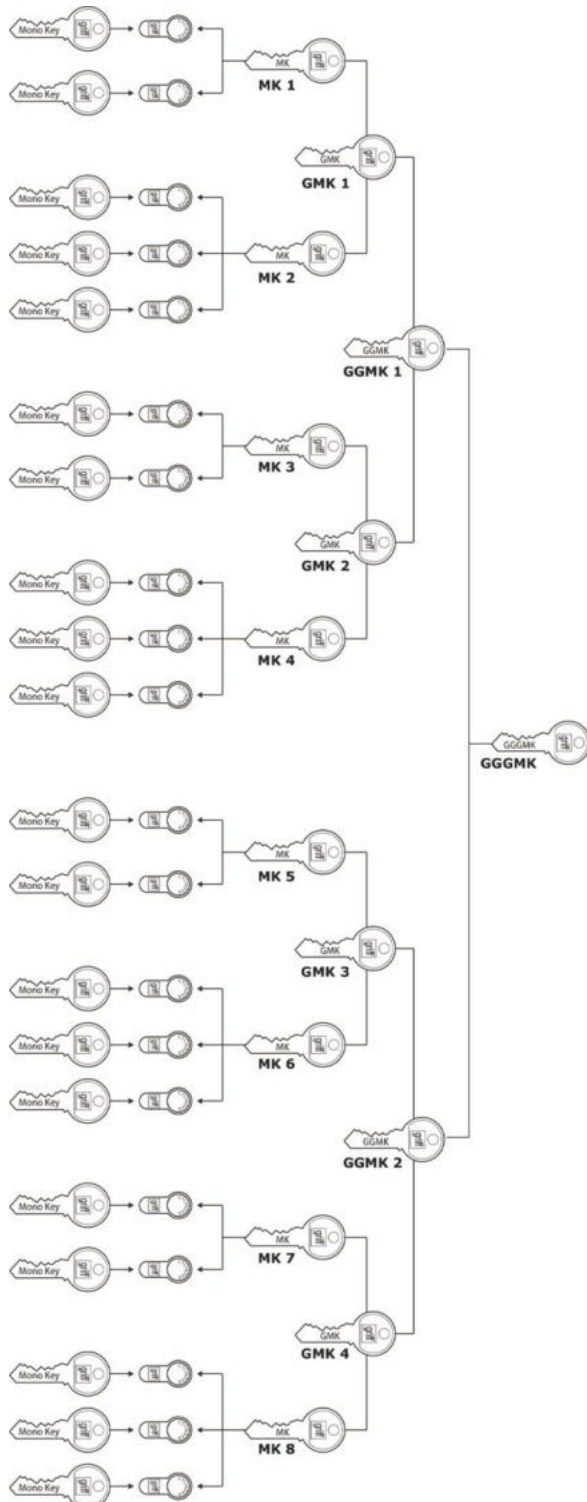
MASTER KEY SYSTEM

Master Key System

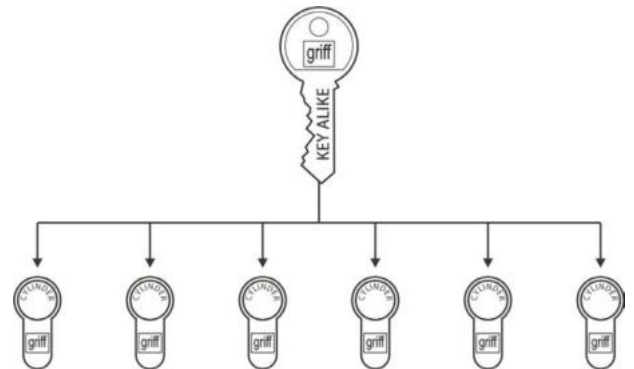
Cylinder Griff has 10 different profiles. Cylinder Griff has tumbler with self-lubricating cam made of sintered steel. For security reason, Cylinder is equipped with cam paracentric.

Cylinder Griff memiliki 10 profil yang berbeda. Cylinder Griff memiliki penggerak dengan mode cam yang dapat memberi pelumasan sendiri dan terbuat dari baja yang telah diperkeras permukaannya. Untuk menjaga keamanan, Cylinder dilengkapi dengan cam yang parasentris.

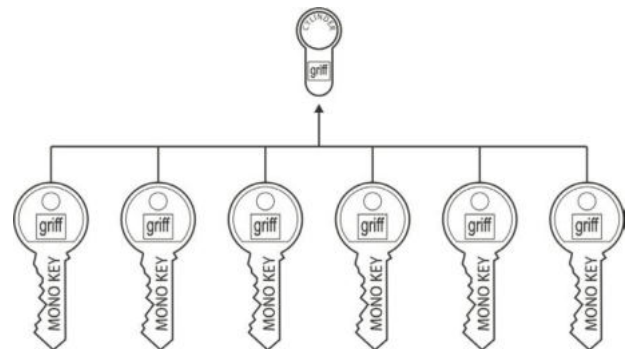
MASTER KEY SYSTEM



KEY ALIKE



CENTRAL CYLINDER



To regulate the use of space and efficiency in key operational, we provide a cylinder with a master key system.

Untuk mengatur penggunaan ruang dan efisiensi dalam operasional kunci, kami menyediakan cylinder dengan sistem Kunci Master.

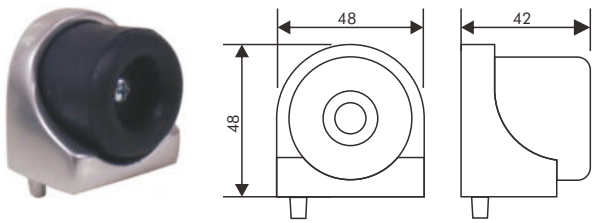
- GGGMK - General Great Grand Master Key
- GGMK - Great Grand Master Key
- GMK - Grand Master Key
- MK - Master Key

ACCESSORIES

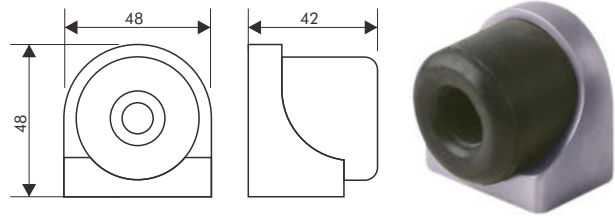
Aksesoris

Door Stop 1821 - F1

Door Stop 1822 - F1



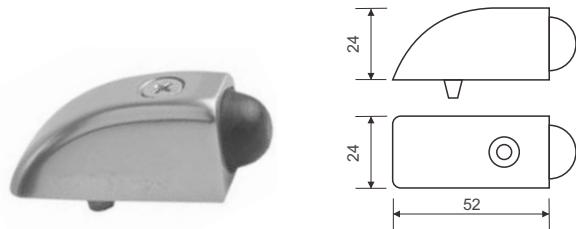
To be installed on the floor - Untuk dipasang di lantai



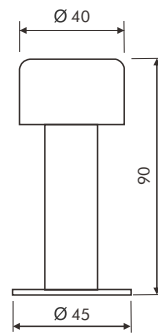
To be installed on the wall - Untuk dipasang di dinding

Door Stop 1823 - F1

Door Stop 1824 - F1



To be installed on the floor - Untuk dipasang di lantai

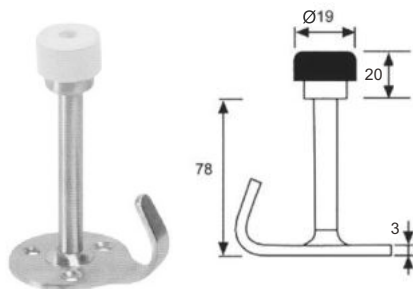


To be installed on the wall - Untuk dipasang di dinding

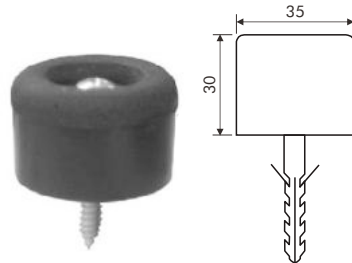
Door Stop 1825 - SS

Door Stop 1826

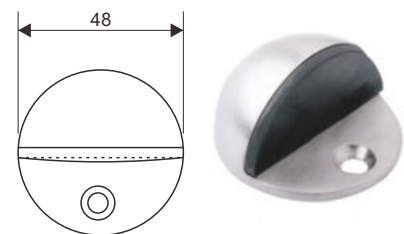
Door Stop 1827



To be installed on the wall
- Untuk dipasang di lantai

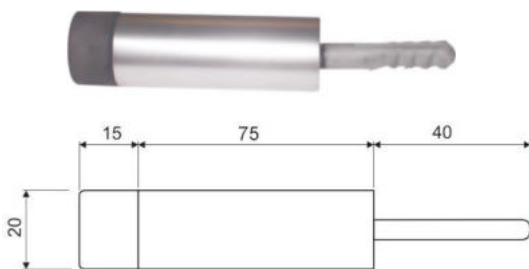


To be installed on the floor
- Untuk dipasang di dinding

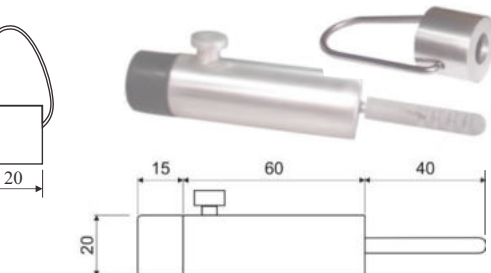
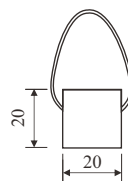


Door Stop 1828.00 - F1

Door Stop 1828.01 - F1



To be installed on the wall - Untuk dipasang di lantai



To be installed on the wall with holder -
Untuk dipasang di dinding dengan pengait

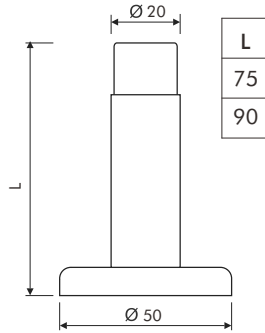
ACCESSORIES

Aksesoris

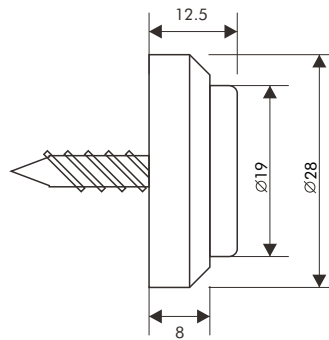
Pole Stopper 1832 - SS



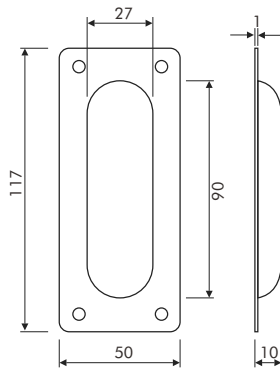
To be installed on the wall -
Untuk dipasang di dinding



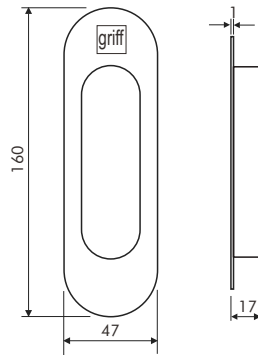
Knob Bumper 1829 - F1



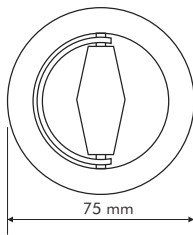
Flush Handle 4207 - SS



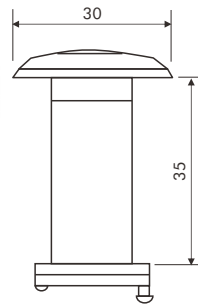
Flush Handle 4210 - SS



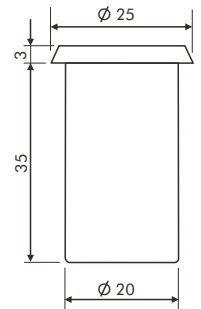
Flush Ring 4206 - SS



Door Viewer 1714

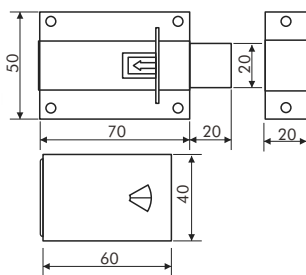


Dust Proof 1618

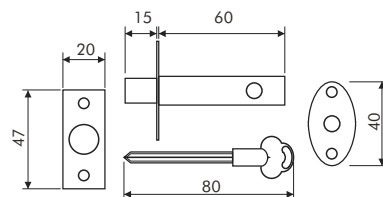


Accessories for flushbolt -
Aksesoris untuk flushbolt

Indicator Bolt 1616 - SS



Security Bolt 1617 - SS



ACCESSORIES

Aksesoris

Flushbolt 1610 - SS



Type	height (inch)	width (mm)	thick (mm)
1610.06	6	25	-
1610.12	12	25	-

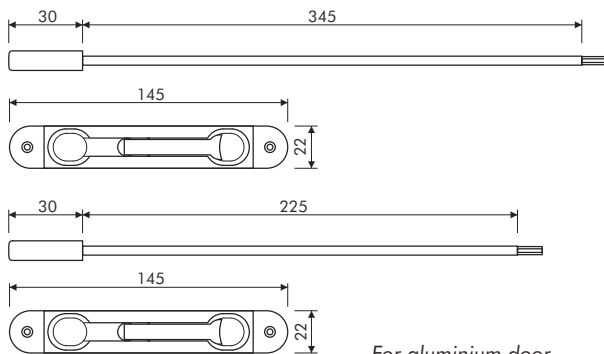
For wooden door - Untuk pintu kayu

Flushbolt 1613 - SS



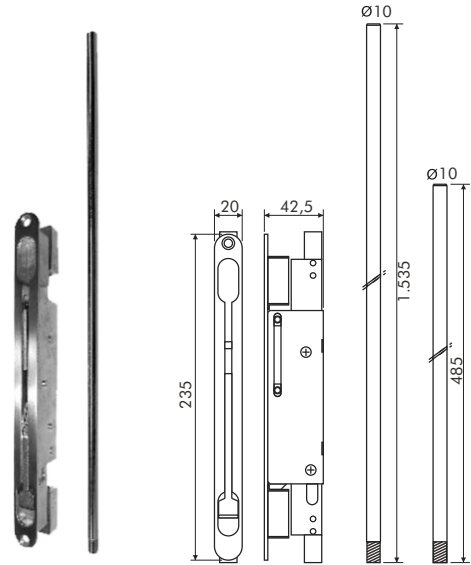
Type	height (inch)	width (mm)	thick (mm)
1613.08	8	20	16.5
1613.12	12	20	16.5
1613.18	18	20	16.5
1613.24	24	20	16.5

Flushbolt 1611 - NC



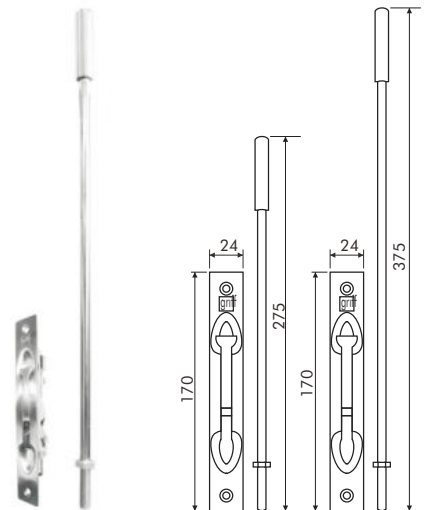
For aluminium door - Untuk pintu aluminium

Flushbolt 1625 - SS



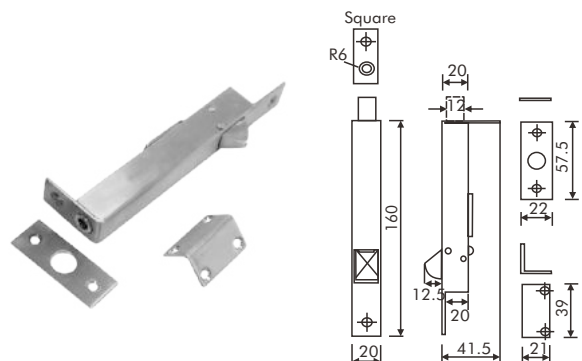
For steel door - Untuk pintu besi

Flushbolt 1626 - SS



For steel door - Untuk pintu besi

Automatic Flushbolt 1629.3 - SS

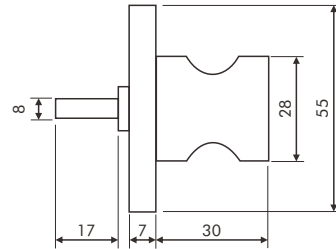
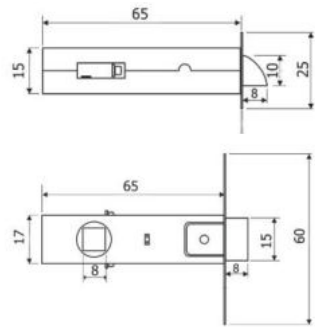


ACCESSORIES

Aksesoris

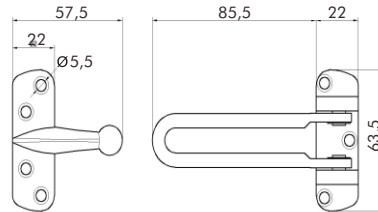
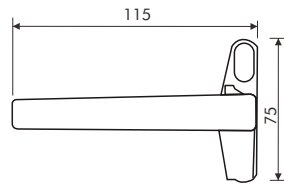
Grendel 1532 - SS

Window Knob 1605/2510.77 - F1



Rambuncis 1607 - SS

Door Guard 1710



Friction Stay 1909 - SS



Specification :
- Material Stainless steel SUS 304 (8% Ni)
- Finishing satin

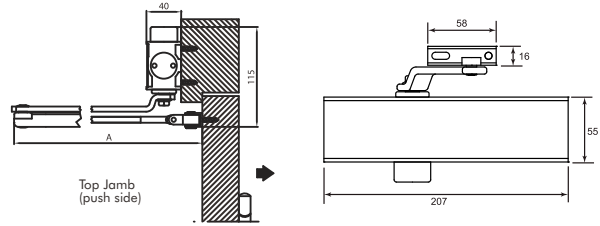
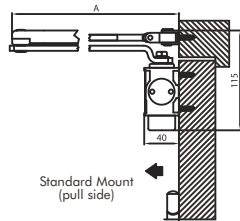
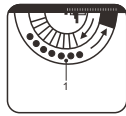
Sfesifikasi :
- Material Stainless steel SUS 304 (8% Ni)
- Finishing satin

Size	Opening Degree	For Top Hung Wide x High		Glass Thickness (mm)	Sash Weight (kg)	
		(mm)	(mm)		Side Hung	Top Hung
8"	65	400	600	5,6	8	10
10"	90	400	750	5,6	9	12
12"	90	400	900	5,6	13	15
14"	90	400	1000	5,6	16	18
16"	90	600	1200	5,6	18	20
20"	50	600	1300	5,6	22	23
24"	50	700	1500	5,6	24	26
36"	50		2700	5,6		34

ACCESSORIES

Aksesoris

Door Closer 980 Series



Application :

- Suitable for internal and external doors
- Suitable for left and right handed door
- Door closer colour is silver with aluminium face plate
- Arm is made of steel

Aplikasi :

- Cocok untuk dipasang di pintu internal dan external
- Berfungsi untuk arah buka pintu kiri dan kanan
- Door closer berwarna silver dengan front plate aluminium
- Arm terbuat dari baja

Type	Griff 983	Griff 984	Griff 986
A	207	207	236
B	55	55	60
C	40	40	38.5
D	52	52	50
E	39	39	43
F	58	58	58
Opening angle / sudut buka (degree)	180	180	180
Max. door width / Lebar pintu maks. (mm)	950	1100	1400
Max. door weight / Berat pintu maks. (kg)	60	80	150

Dimension

- Options arm door closer 980 series :
- Regular arm
 - Hold open arm range up to 150°
 - Guide rail

- Pilihan arm door closer 980 series :
- Normal arm
 - Hold open arm sudut buka sampai 150°
 - Guide rail



Door Closer with guide rail -
Door Closer dengan guide rail

Door Closer 383 Concealed



Specification :

Dimension : 183 mm (L) x 47 mm (H) x 37 mm (W)
 Door width : 950 mm
 Door Weight : 60 kg

Spesifikasi :

Ukuran : 183 mm (L) x 47 mm (H) x 37 mm (W)
 Lebar Pintu : 950 mm
 Berat Pintu : 60 kg

Door Closer 78



Specification :

Dimension : 180 mm (L) x 44 mm (H) x 65 mm (W)
 Door width : 850 mm to 100 mm
 Door Weight : 35 kg to 80 kg
 Adjustable by position

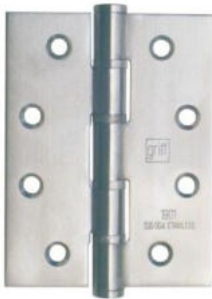
Spesifikasi :

Ukuran : 180 mm (L) x 44 mm (H) x 65 mm (W)
 Lebar Pintu : 850 mm to 100 mm
 Berat Pintu : 35 kg to 80 kg
 Dapat di set berdasarkan posisi

ACCESSORIES

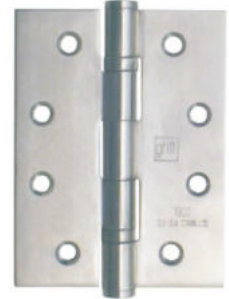
Aksesoris

Griff 1901 SS

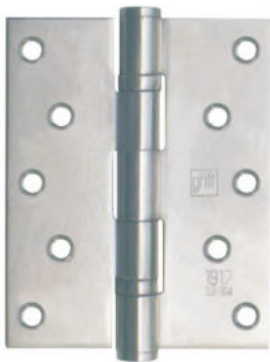


Griff 1901	Type	Griff 1902
2.5	Thick (mm)	2.5
4"/101.6	Long (inch/mm)	4"/101.6
3"/76.2	Width (inch/mm)	3"/76.2
Stainless Steel SUS 34 (8% nickel) 4 Washer	Hinge	Stainless Steel SUS 34 (8% nickel) 2 Ball Bearings
8	Bolt / Hinge	8
40	Capacity (kg)	60

Griff 1902 SS BB



Griff 1917 - SS

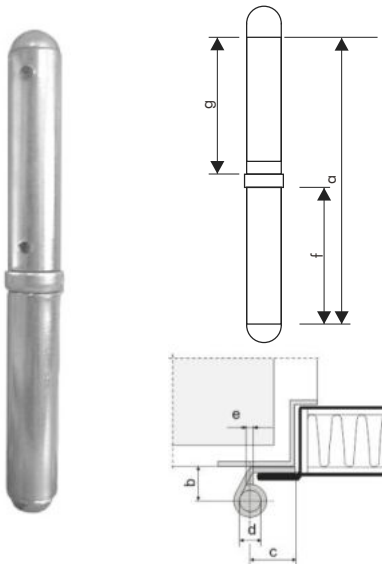


Griff 1917	Type	Griff 1918
3	Thick (mm)	2
5"/101.6	Long (inch/mm)	3"/76.2
4"/101.6	Width (inch/mm)	2"/50.8
Stainless Steel SUS 34 (8% nickel) 2 Ball Bearings	Hinge	Stainless Steel SUS 34 (8% nickel) 2 Ball Bearings
10	Bolt / Hinge	6
80	Capacity (kg)	20

Griff 1918 SS



K 05/F11

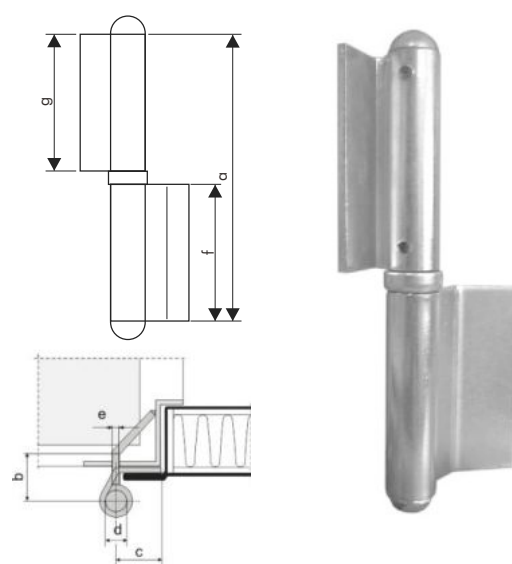


For fire doors system with hardened pin, oil groove, security pin, hardened ball bearing, galvanised finishing process, used for weight 80 Kg.

Untuk pemakaian sistem pintu tahan api dengan pin yang dikeraskan, pelumas alur, pin pengamanan, ball bearing yang dikeraskan, proses akhir galvanis, digunakan untuk berat 80 Kg.

Technical Details:

a	b	c	d	e	f/g
180	23	29.5	14	4	90



For fire doors system according to DIN 18082, with hardened pin, oil groove, security pin and hardened ball bearing, galvanised finishing process, used for weight 100 Kg.

Untuk pemakaian sistem pintu tahan api sesuai DIN 18082, dengan pin yang dikeraskan, pelumas alur, pin pengamanan, dan ball bearing yang dikeraskan, penyelesaian galvanis dan digunakan untuk berat 100 Kg.

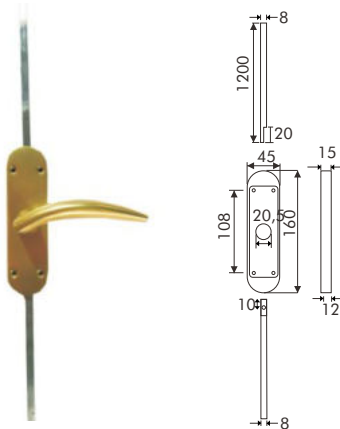
Technical Details:

a	b	c	d	e	f/g
180	30	29.5	14	4	90

ACCESSORIES

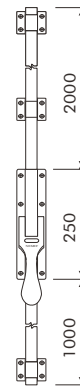
Aksesoris

Espagnolet Griff 1709



for handle can see page 12-18

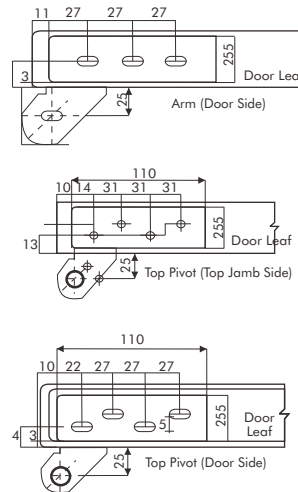
Espagnolet Nemef 16 V



Pivot Hinge 1911.000 (5A)



Max. Weight : 50 Kg
Applied On : Wooden Door



Pivot Hinge 1911.001 (6A)

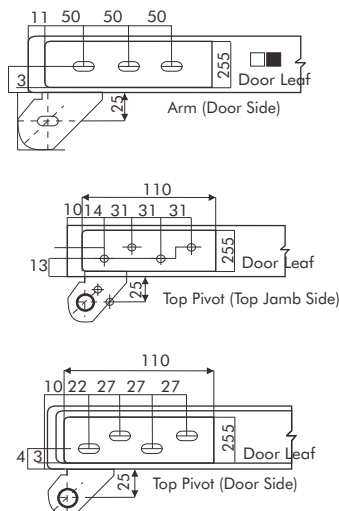


Max. Weight : 120 Kg
Applied On : Steel Door

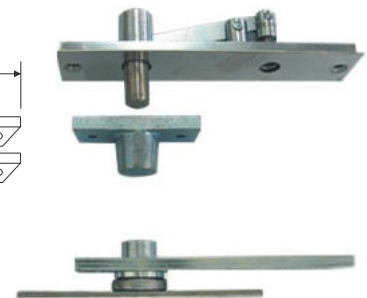
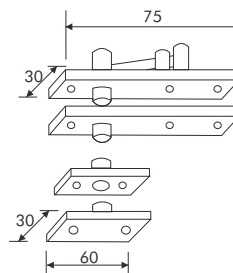
Pivot Hinge 1911.002 (9A) - RH / LH



Max. Weight : 120-150 Kg
Applied on : Steel Door
Red label for left
Green label for right



Pivot Hinge 1911.003 (7B)



Max. Weight : 60 Kg

COLOUR CHART

Bagan Warna

Aluminium Anodized



The anodized colour is based on:

- GS - Verfahren process for F1, F2, F3, and F4
- Vario colour-Vehfaren process for B5 and B7

Technical data

Anodized thickness = 10-12 milimicron

Hardness = 250 - 350 kp/mm (Vickers)

Aluminium Powder & Rilsan Coat



The Rilsan coating is based on:

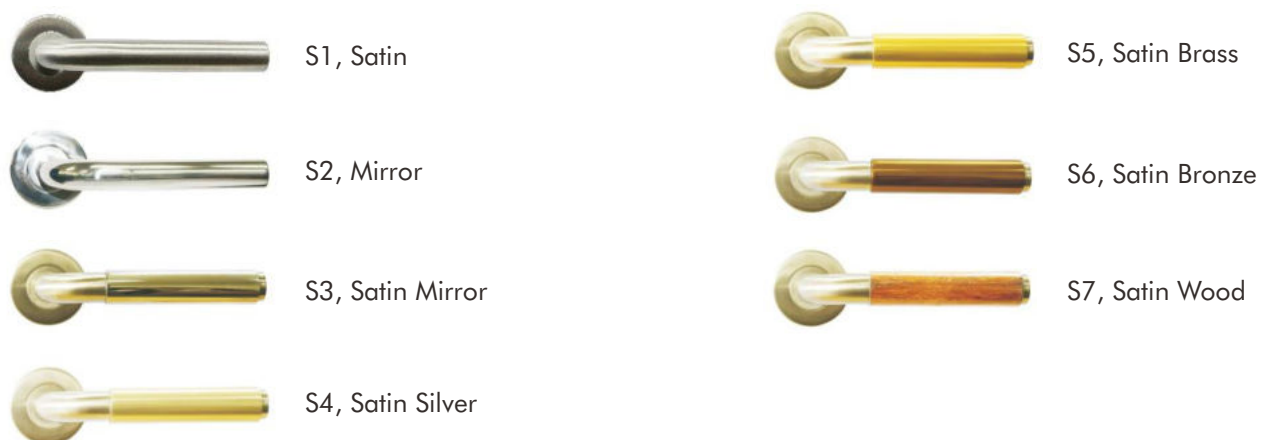
- Wirbelsinter-Vehfaren

Technical data:

Rilsan coating thickness = 300 milimicron

Chemical resistance

Stainless Steel



Technical Data :

Stainless Steel SUS 304 (8% Ni)