







# Backplates

	Page	No
		<b>Lever position</b>
		<b>top/bottom</b>
	Backplate 208 x 52 x 2 mm. 4 screw holes .....	84/100 1201/1301
	Backplate 208 x 52 x 2 mm. 3 screw holes (DIN-Norm) .....	84-85 1202
	Backplate 212 x 45 x 2 mm. 3 screw holes (DIN-Norm), design C.F. Møller.....	87 1215
	Backplate 212 x 45 x 2 mm. 2 screw holes, design C.F. Møller.....	102 1315
	Backplate 162 x 50 x 2 mm. 4 screw holes, design Friis & Moltke .....	87/103 1217/1317
	Backplate 220 x 45 x 2 mm. 4 screw holes .....	88/103 1220/1320
	Backplate 220 x 45 x 2 mm. 3 screw holes .....	88-89 1221
	Backplate 250 x 60 x 2 mm 4 screw holes .....	91/104 1230/1330
	Backplate 208 x 60 x 2 mm. for tapered cyl. ring .....	101 1303
	Backplate 230 x 50 x 2 mm. 4 screw holes, design C.F. Møller.....	85/101 1212/1312
	Backplate 230 x 50 x 2 mm. 3 screw holes, (DIN-Norm), design C.F. Møller.....	86 1213
	Backplate 235 x 57 x 2 mm. for tapered cyl. ring .....	102 1314
	Backplate 160 x 60 x 2 mm. 4 screw holes .....	90 1223
	Backplate 172 x 60 x 2 mm. 3 screw holes (DIN-Norm) .....	90-91 1224
	Backplate 174 x 174 x 2 mm. 4 screw holes .....	92/104 1235/1335
	Backplate 174 x 174 x 2 mm. 4 screw holes, (DIN-Norm) ..	92-93 1236
	Backplate 162 x 150 x 2 mm. 4 screw holes, design Friis & Moltke .....	93/105 1237/1337
	Backplate 208 x 170 x 2 mm. 4 screw holes .....	94/106 1251/1351
	Backplate 208 x 170 x 2 mm. 4 screw holes, (DIN-Norm) ..	94-95 1252
	Backplate 175 x 170 x 2 mm. 4 screw holes .....	97/107 1285/1385
	Backplate 175 x 170 x 2 mm. 4 screw holes, (DIN-Norm) ..	97-98 1286
	Backplate 180 x 200 x 2 mm. 4 screw holes .....	105 1341
	Backplate 200 x 190 x 2 mm, design C.F. Møller .....	95/106 1262/1362
	Backplate 200 x 190 x 2 mm. (DIN-Norm), C.F. Møller .....	96 1263
	For narrow profile doors, 230 x 32 x 2 mm. ....	98-99/107 1290/1390
	For narrow profile doors, 230 x 32 x 2 mm. ....	99-100 1299
	For narrow profile doors, 230x32 mm/Ruko Evolution locks.	108 1392
	For espagnolettes, 152 x 32 x 2 mm.....	108 1397

# no 1201



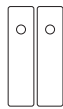
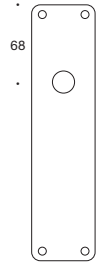
Backplate, 208x52x2 mm.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

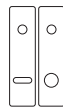
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

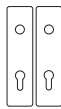
The distance between the centre of the lever hole and the centre of the  
keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit.  
See table of codes, page 275.



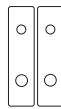
Latch  
1201.x0



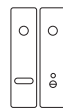
Cyl/turn  
1201.x1.RX



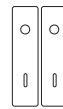
Cyl/cyl  
1201.x2.EX



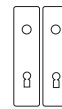
Cyl/cyl  
1201.x2.KX



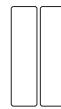
Bathroom  
1201.x3.TX



Keyhole  
1201.x4.MX



Keyhole  
1201.x4.BX



Blind  
1201.x5

Stainless steel: x = 0    Brass: x = 9

# no 1202



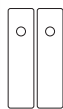
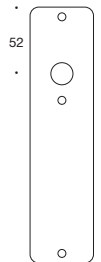
Backplate, 208x52x2 mm.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

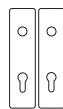
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

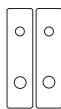
The distance between the centre of the lever hole and the centre of the  
keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit.  
See table of codes, page 275.



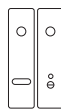
Latch  
1202.x0



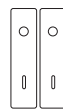
Cyl/cyl  
1202.x2.EX



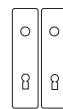
Cyl/cyl  
1202.x2.KX



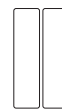
Bathroom  
1202.x3.TX



Keyhole  
1202.x4.MX



Keyhole  
1202.x4.BX



Blind  
1202.x5

Stainless steel: x = 0    Brass: x = 9

# no 1202.02



Backplate, 208x52x2 mm.

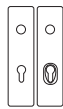
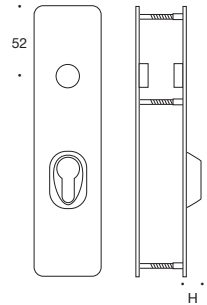
Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

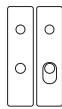
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the eyehole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Cyl/cyl  
1202.02.ESX



Cyl/cyl  
1202.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1212



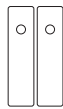
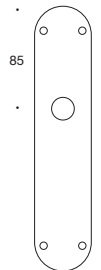
Backplate, 230x50x2 mm. Designed by C.F. Møller Architects.

Available in satin stainless steel (AISI 304) or bright polished brass.

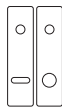
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

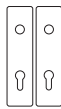
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



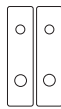
Latch  
1212.x0



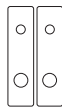
Cyl/turn  
1212.x1.RX



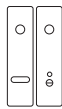
Cyl/cyl  
1212.x2.EX



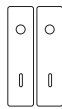
Cyl/cyl  
1212.x2.KX



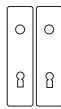
Cyl/cyl  
1212.x2.RX



Bathroom  
1212.x3.TX



Keyhole  
1212.x4.MX



Keyhole  
1212.x4.BX



Blind  
1212.x5

Stainless steel: x = 0    Brass: x = 9

# no 1213



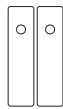
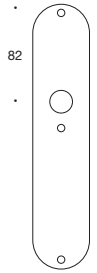
Backplate, 230x50x2 mm. Designed by C.F. Møller Architects.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

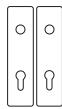
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

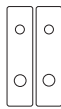
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



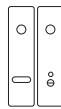
Latch  
1213.x0



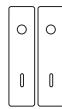
Cyl/cyl  
1213.x2.EX



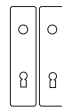
Cyl/cyl  
1213.x2.KX



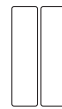
Bathroom  
1213.x3.TX



Keyhole  
1213.x4.MX



Keyhole  
1213.x4.BX



Blind  
1213.x5

Stainless steel: x = 0 Brass: x = 9

# no 1213.02



Backplate, 230x50x2 mm. Designed by C.F. Møller Architects.

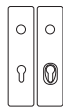
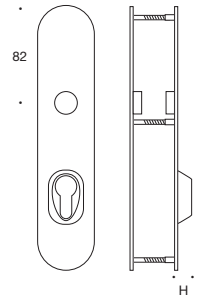
Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

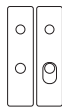
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Cyl/cyl  
1213.02.ESX



Cyl/cyl  
1213.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1215



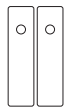
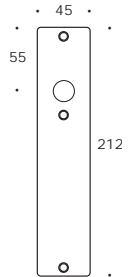
Backplate, 212x45x2 mm. Designed by C.F. Møller Architects for the Komé lever handle, no. 1073.

Available in satin stainless steel (AISI 304).

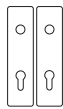
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

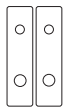
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



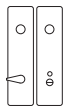
Latch  
1215.00



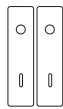
Cyl/cyl  
1215.02.EX



Cyl/cyl  
1215.02.KX



Bathroom  
1215.034.TX



Keyhole  
1215.04.MX



Blind  
1215.05

# no 1217



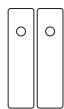
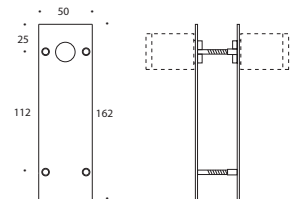
Backplate, 162x50x2 mm. Designed by Friis & Moltke Design for the Square lever handle, no 1075.

Available in satin stainless steel (AISI 304).

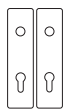
Drilled for wood screws or M4 machine screws.

Supplied in pairs including screws.

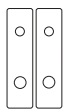
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch  
1217.00



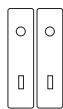
Cyl/cyl  
1217.02.EX



Cyl/cyl  
1217.02.KX



Bathroom  
1217.032.TX



Keyhole  
1217.04.FX



Blind  
1217.05

# no 1220



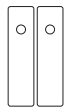
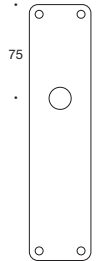
Backplate, 220x45.2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

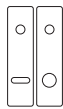
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

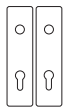
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



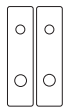
Latch  
1220.x0



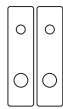
Cyl/turn  
1220.x1.RX



Cyl/cyl  
1220.x2.EX



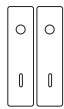
Cyl/cyl  
1220.x2.KX



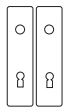
Cyl/cyl  
1220.x2.RX



Bathroom  
1220.x3.TX



Keyhole  
1220.x4.MX



Keyhole  
1220.x4.BX



Blind  
1220.x5

Stainless steel: x = 0    Brass: x = 9

# no 1221



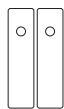
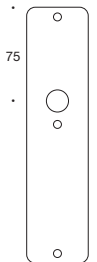
Backplate, 220x45x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

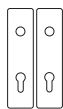
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

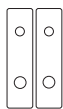
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



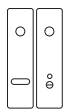
Latch  
1221.x0



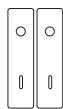
Cyl/cyl  
1221.x2.EX



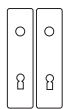
Cyl/cyl  
1221.x2.KX



Bathroom  
1221.x3.TX



Keyhole  
1221.x4.MX



Keyhole  
1221.x4.BX



Blind  
1221.x5

Stainless steel: x = 0    Brass: x = 9

# no 1221.02



Backplate, 220x45x2 mm.

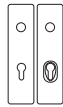
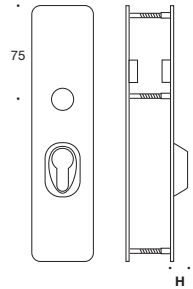
Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

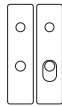
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Cyl/cyl  
1221.02.ESX



Cyl/cyl  
1221.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.



Caja de Granada, bank, Spain.  
Architect: Alberto Campo Baeza.

# no 1223



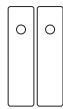
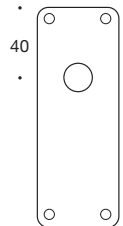
Backplate, 160x60x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

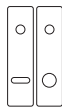
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

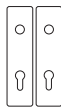
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



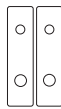
Latch  
1223.x0



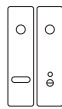
Cyl/turn  
1223.x1.RX



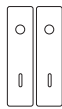
Cyl/cyl  
1223.x2.EX



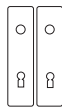
Cyl/cyl  
1223.x2.KX



Bathroom  
1223.x3.TX



Keyhole  
1223.x4.MX



Keyhole  
1223.x4.BX



Blind  
1223.x5

Stainless steel: x = 0    Brass: x = 9

# no 1224



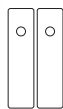
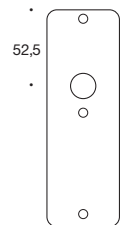
Backplate, 172x60x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

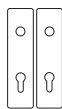
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

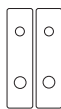
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



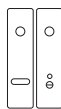
Latch  
1224.x0



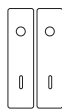
Cyl/cyl  
1224.x2.EX



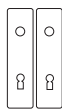
Cyl/cyl  
1224.x2.KX



Bathroom  
1224.x3.TX



Keyhole  
1224.x4.MX



Keyhole  
1224.x4.BX



Blind  
1224.x5

Stainless steel: x = 0    Brass: x = 9

# no 1224.02



Backplate, 172x60x2 mm.

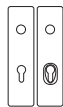
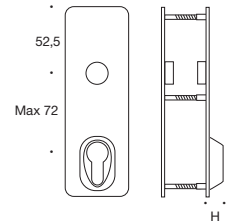
Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

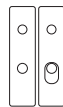
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Cyl/cyl  
1224.02.ESX



Cyl/cyl  
1224.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1230



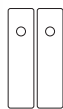
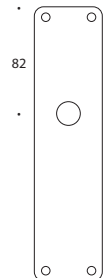
Backplate, 250x60x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

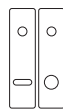
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

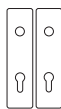
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



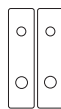
Latch  
1230.x0



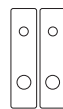
Cyl/turn  
1230.x1.RX



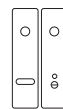
Cyl/cyl  
1230.x2.EX



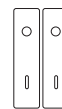
Cyl/cyl  
1230.x2.KX



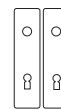
Cyl/cyl  
1230.x2.RX



Bathroom  
1230.x3.TX



Keyhole  
1230.x4.MX



Keyhole  
1230.x4.BX



Blind  
1230.x5

Stainless steel: x = 0    Brass: x = 9

# no 1235

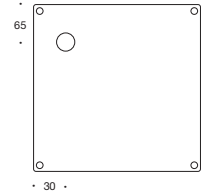


Backplate, 174x174x2 mm.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

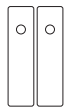
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

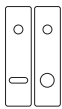


Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

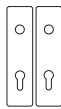
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



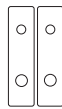
Latch  
1235.x0



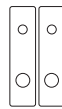
Cyl/turn  
1235.x1.RX



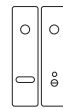
Cyl/cyl  
1235.x2.EX



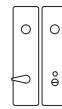
Cyl/cyl  
1235.x2.KX



Cyl/cyl  
1235.x2.RX



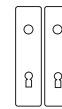
Bathroom  
1235.x3.TX



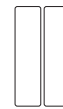
Bathroom  
1235.034.TX



Keyhole  
1235.x4.MX



Keyhole  
1235.x4.BX



Blind  
1235.x5

Stainless steel: x = 0    Brass: x = 9

# no 1236

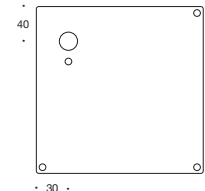


Backplate, 174x174x2 mm.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

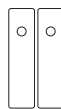
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

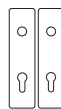


Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

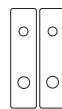
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



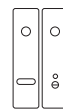
Latch  
1236.x0



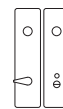
Cyl/cyl  
1236.x2.EX



Cyl/cyl  
1236.x2.KX



Bathroom  
1236.x3.TX



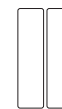
Bathroom  
1236.034.TX



Keyhole  
1236.x4.MX



Keyhole  
1236.x4.BX



Blind  
1236.x5

Stainless steel: x = 0    Brass: x = 9

# no 1236.02



Backplate, 174x174x2 mm.

Available in satin stainless steel (AISI 304).

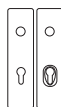
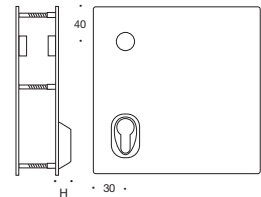
With security escutcheon and attached bushes.

Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

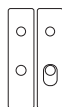
Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.

Specify right handed = R or left handed = L when ordering. Photo shows left handed set.



Cyl/cyl  
1236.02.ESX



Cyl/cyl  
1236.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1237

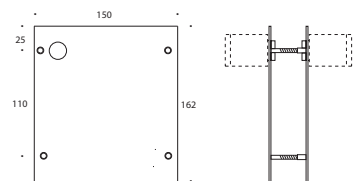


Backplate, 162x150x2 mm.

Designed by Friis & Moltke Design for the „Square“ series, lever handle no 1075.

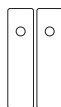
Available in satin stainless steel (AISI 304).

Drilled for wood screws or M4 machine screws.  
Supplied in pairs including screws.

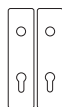


Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

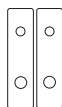
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



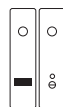
Latch  
1237.00



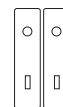
Cyl/cyl  
1237.02.EX



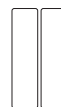
Cyl/cyl  
1237.02.KX



Bathroom  
1237.032.TX



Keyhole  
1237.04.FX



Blind  
1237.05

# no 1251

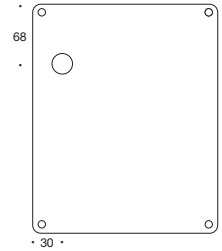


Backplate, 208x170x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

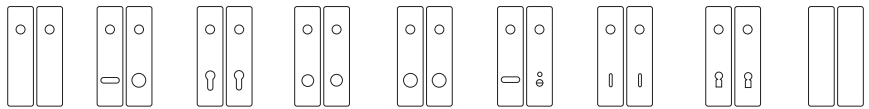
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch	Cyl/turn	Cyl/cyl	Cyl/cyl	Cyl/cyl	Bathroom	Keyhole	Keyhole	Blind
1251.x0	1251.x1.RX	1251.x2.EX	1251.x2.KX	1251.x2.RX	1251.x3.TX	1251.x4.MX	1251.x4.BX	1251.x5

Stainless steel: x = 0    Brass: x = 9

# no 1252

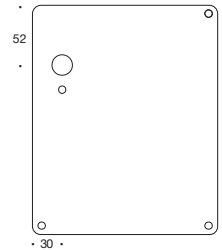


Backplate, 208x170x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

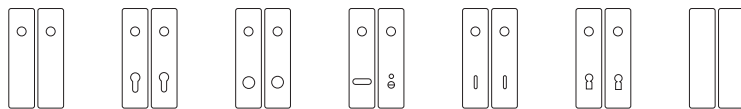
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch	Cyl/cyl	Cyl/cyl	Bathroom	Keyhole	Keyhole	Blind
1252.x0	1252.x2.EX	1252.x2.KX	1252.x3.TX	1252.x4.MX	1252.x4.BX	1252.x5

Stainless steel: x = 0    Brass: x = 9

# no 1252.02



Backplate, 208x170x2 mm.

Available in satin stainless steel (AISI 304).

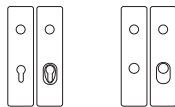
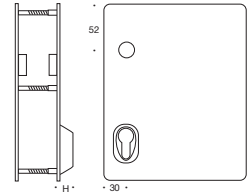
With security escutcheon and attached bushes.

Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

Specify right handed = R or left handed = L when ordering. Photo shows left handed set.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Cyl/cyl  
1252.02.ESX

Cyl/cyl  
1252.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

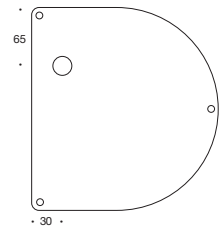
# no 1262



Backplate, 200x190x2 mm. Designed by C.F. Møller Architects as part of a complete design series.

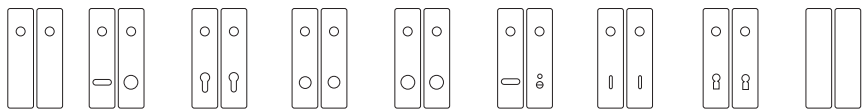
Available in satin stainless steel (AISI 304) or bright polished brass.

Drilled for wood screws or M4 machine screws. Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch 1262.x0   Cyl/turn 1262.x1.RX   Cyl/cyl 1262.x2.EX   Cyl/cyl 1262.x2.KX   Cyl/cyl 1262.x2.RX   Bathroom 1262.x3.TX   Keyhole 1262.x4.MX   Keyhole 1262.x4.BX   Blind 1262.x5

Stainless steel: x = 0   Brass: x = 9

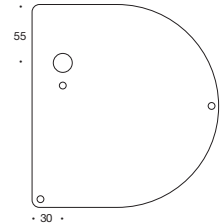
# no 1263



Backplate, 200x190x2 mm. Designed by C.F. Møller Architects as part of a complete design series.

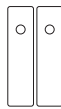
Available in satin stainless steel (AISI 304) or bright polished brass.

Drilled for wood screws or M4 machine screws. Supplied in pairs including wood screws 3,5x13 mm.

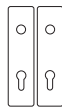


Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

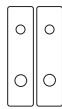
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



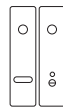
Latch  
1263.x0



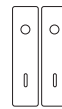
Cyl/cyl  
1263.x2.EX



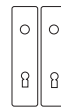
Cyl/cyl  
1263.x2.KX



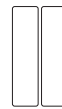
Bathroom  
1263.x3.TX



Keyhole  
1263.x4.MX



Keyhole  
1263.x4.BX



Blind  
1263.x5

Stainless steel: x = 0 Brass: x = 9

# no 1263.02

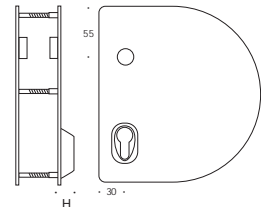


Backplate, 200x190x2 mm.

Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

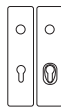
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.



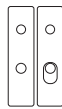
Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.

Specify right handed = R or left handed = L when ordering. Photo shows left handed set.



Cyl/cyl  
1263.02.ESX



Cyl/cyl  
1263.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1285

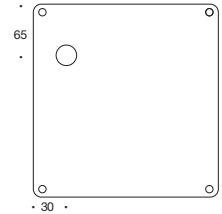


Backplate, 175x170x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

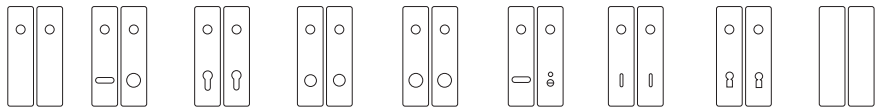
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch 1285.x0 Cyl/turn 1285.x1.RX Cyl/cyl 1285.x2.EX Cyl/cyl 1285.x2.KX Cyl/cyl 1285.x2.RX Bathroom 1285.x3.TX Keyhole 1285.x4.MX Keyhole 1285.x4.BX Blind 1285.x5

Stainless steel: x = 0 Brass: x = 9

# no 1286

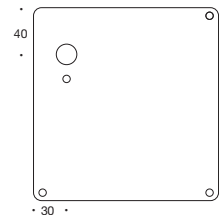


Backplate, 175x170x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

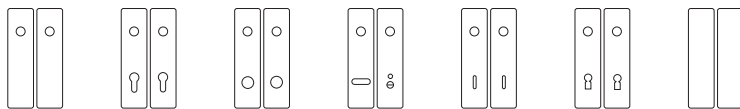
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch 1286.x0 Cyl/cyl 1286.x2.EX Cyl/cyl 1286.x2.KX Bathroom 1286.x3.TX Keyhole 1286.x4.MX Keyhole 1286.x4.BX Blind 1286.x5

Stainless steel: x = 0 Brass: x = 9

# no 1286.02

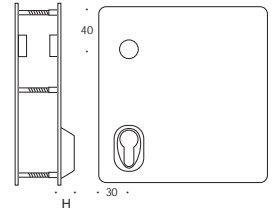


Backplate, 175x170x2 mm.

Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

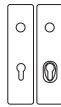
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.



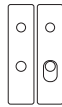
Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.

Specify right handed = R or left handed = L when ordering. Photo shows left handed set.



Cyl/cyl  
1286.02.ESX



Cyl/cyl  
1286.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1290



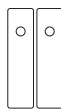
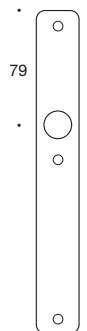
Backplate, 230x32x2 mm, for narrow profile doors.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

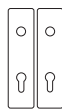
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

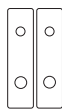
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



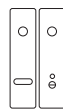
Latch  
1290.x0



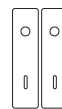
Cyl/cyl  
1290.x2.EX



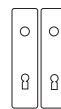
Cyl/cyl  
1290.x2.KX



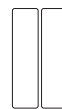
Bathroom  
1290.x3.TX



Keyhole  
1290.x4.MX



Keyhole  
1290.x4.BX



Blind  
1290.x5

Stainless steel: x = 0    Brass: x = 9

# no 1290.02



Backplate, 230x32x2 mm.

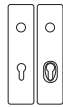
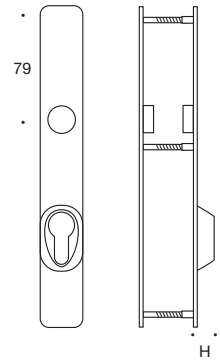
Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

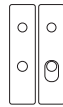
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Cyl/cyl  
1290.02.ESX



Cyl/cyl  
1290.02.KSX

Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1299



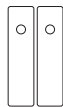
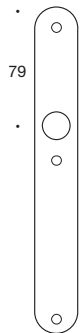
Backplate, 230x30x2 mm. For narrow profile doors.

Available in satin stainless steel (AISI 304) or bright polished brass.

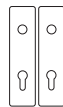
Drilled for wood screws or M4 machine screws.

Supplied in pairs including wood screws 3,5x13 mm.

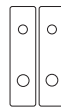
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



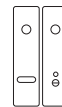
Latch  
1299.x0



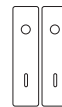
Cyl/cyl  
1299.x2.EX



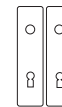
Cyl/cyl  
1299.x2.KX



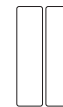
Bathroom  
1299.x3.TX



Keyhole  
1299.x4.MX



Keyhole  
1299.x4.BX



Blind  
1299.x5

Stainless steel: x = 0    Brass: x = 9

# no 1299.02



Backplate, 230x32x2 mm.

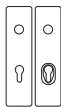
Available in satin stainless steel (AISI 304).

With security escutcheon and attached bushes.

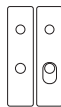
Supplied in pairs including machine screws M4x84 mm and Randi-Plug®.

Available heights of security escutcheon: 10, 12, 14, 16 and 18 mm, incl. height of the backplate.

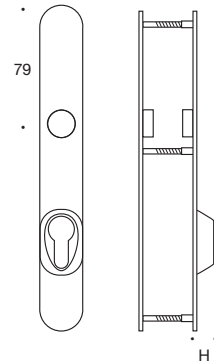
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Cyl/cyl  
1299.02.ESX



Cyl/cyl  
1299.02.KSX



Ex. how to order: 12XX.02.ESG.10  
G = 72 mm x-centres  
10 = height incl. backplate.

# no 1301



Backplate, 208x52x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws.

Supplied in pairs including wood screws 3,5x13 mm.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch  
1301.x0



Cyl/turn  
1301.x1.AX



Cyl/cyl  
1301.x2.AX



Bathroom  
1301.x3.TX



Blind  
1301.x5



Stainless steel: x = 0 Brass: x = 9

## no 1303



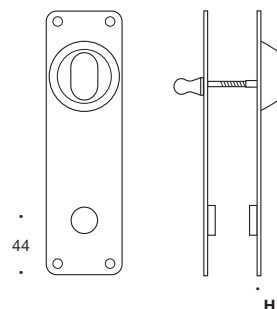
Backplate, 208x60x2 mm. For use with tapered cylinder ring.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws.  
Supplied in pairs including wood screws 3,5x13 mm.

Tapered cylinder rings should be ordered separately. See page 63.  
Fits ASSA/Trioving security cylinder.

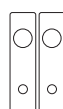
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit.  
See table of codes, page 275.



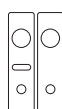
Latch  
1303.x0



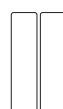
Cyl/turn  
1303.x1.HX



Cyl/cyl  
1303.x2.HX



Cyl/cyl  
1303.x1/2.HX



Blind  
1303.x5

Stainless steel: x = 0    Brass: x = 9

## no 1312



Backplate, 230x50x2 mm. Designed by C.F. Møller Architects.

Available in satin stainless steel (AISI 304)  
or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws.  
Supplied in pairs including wood screws 3,5x13 mm.

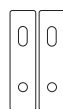
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit.  
See table of codes, page 275.



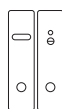
Latch  
1312.x0



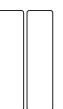
Cyl/turn  
1312.x1.AX



Cyl/cyl  
1312.x2.AX



Bathroom  
1312.x3.TX



Blind  
1312.x5

Stainless steel: x = 0    Brass: x = 9

# no 1314



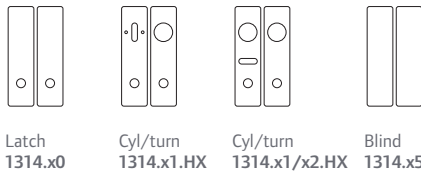
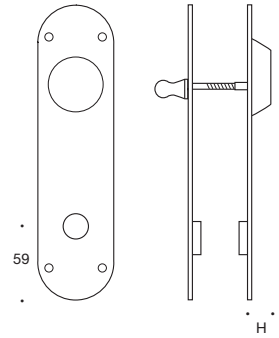
Backplate, 235x57x2 mm. For use with tapered cylinderring.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.

Tapered cylinder rings should be ordered separately. See page 63. Fits ASSA/Trioving security cylinder.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Stainless steel: x = 0    Brass: x = 9

# no 1315

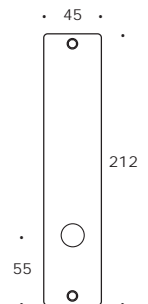


Backplate, 212x45x2 mm. Designed by C.F. Møller Architects for the Komé lever handle, no. 1073.

Available in satin stainless steel (AISI 304).

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



# no 1317

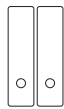
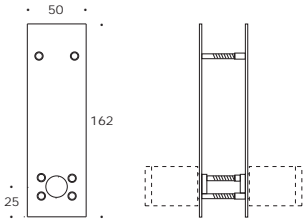


Backplate, 162x50 mm. Designed by Friis & Moltke Design for the Square lever handle, no 1075.

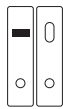
Available in satin stainless steel (AISI 304).

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including screws.

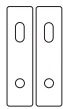
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



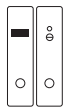
Latch  
1317.00



Cyl/turn  
1317.012.AX



Cyl/cyl  
1317.02.AX



Bathroom  
1317.032.TX



Blind  
1317.05

# no 1320

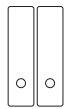
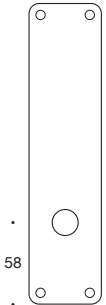


Backplate, 220x45x2 mm.

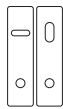
Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.

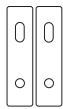
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch  
1320.x0



Cyl/turn  
1320.x1.AX



Cyl/cyl  
1320.x2.AX



Bathroom  
1320.x3.TX



Blind  
1320.x5

Stainless steel: x = 0    Brass: x = 9

# no 1330

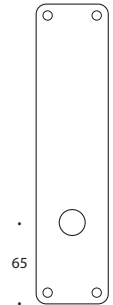


Backplate, 250x60x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.

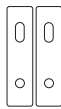
The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch  
1330.x0



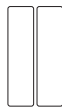
Cyl/turn  
1330.x1.AX



Cyl/cyl  
1330.x2.AX



Bathroom  
1330.x3.TX



Blind  
1330.x5

Stainless steel: x = 0    Brass: x = 9

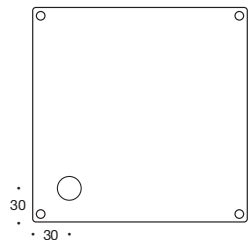
# no 1335



Backplate, 174x174x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

Tapered cylinder rings should be ordered separately. Fits ASSA/Trioving security cylinder.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



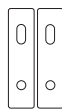
Latch  
1335.x0



Cyl/turn  
1335.x1.AX



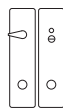
Cyl/turn  
1335.014.AX



Cyl/cyl  
1335.x2.AX



Bathroom  
1335.x3.TX



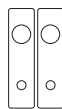
Bathroom  
1335.034.TX



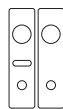
Blind  
1335.x5



Cyl/turn  
1335.x1.HX



Cyl/cyl  
1335.x2.HX



Cyl/turn  
1335.x1/x2.HX

Stainless steel: x = 0    Brass: x = 9

# no 1337

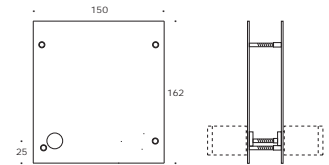


Backplate, 162x150x2 mm. Designed by Friis & Moltke Design for the „Square“ series, lever handle no 1075.

Available in satin stainless steel (AISI 304).

With lever position at the bottom for handle.

**Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including screws.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



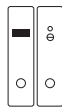
Latch  
1337.00



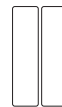
Cyl/turn  
1337.012.AX



Cyl/cyl  
1337.02.AX



Bathroom  
1337.032.TX



Blind  
1337.05

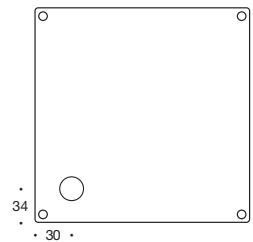
# no 1341



Backplate, 180x200x2 mm. Designed for use with lever handle no 1041.

Available in satin stainless steel (AISI 304).

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“.

Tapered cylinder rings should be ordered separately. Fits ASSA/Trioving security cylinder.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch  
1341.00



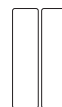
Cyl/turn  
1341.01.AX



Cyl/cyl  
1341.02.AX



Bathroom  
1341.03.TX



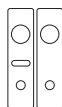
Blind  
1341.05



Cyl/turn  
1341.01.HX



Cyl/cyl  
1341.02.HX



Cyl/turn  
1341.x1/x2.HX

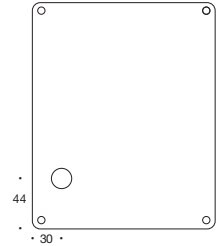
# no 1351



Backplate, 208x170x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.

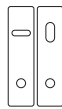


Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“. Tapered cylinder rings should be ordered separately. Fits ASSA/Trioving security cylinder.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



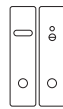
Latch  
1351.x0



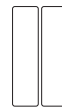
Cyl/turn  
1351.x1.AX



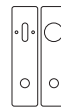
Cyl/cyl  
1351.x2.AX



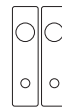
Bathroom  
1351.x3.TXv



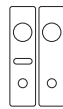
Blind  
1351.x5



Cyl/turn  
1351.x1.HX



Cyl/cyl  
1351.x2.HX



Cyl/turn  
1351.x1/x2.HX

Stainless steel: x = 0 Brass: x = 9

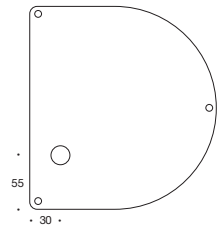
# no 1362



Backplate, 200x190x2 mm. Designet by C.F. Møller Architects as part of a complete design series.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.

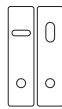


Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“. Tapered cylinder rings should be ordered separately. Fits ASSA/Trioving security cylinder.

The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



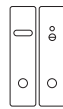
Latch  
1362.x0



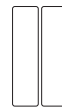
Cyl/turn  
1362.x1.AX



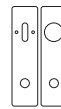
Cyl/cyl  
1362.x2.AX



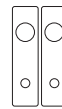
Bathroom  
1362.x3.TX



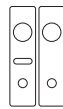
Blind  
1362.x5



Cyl/turn  
1362.x1.HX



Cyl/cyl  
1362.x2.HX



Cyl/turn  
1362.x1/x2.HX

Stainless steel: x = 0 Brass: x = 9

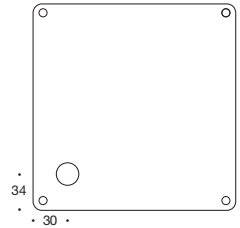
# no 1385



Backplate, 175x170x2 mm.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.



Specify right handed = R or left handed = L as last digit when ordering „bathroom“ or „cylinder/turn“. Tapered cylinder rings should be ordered separately. Fits ASSA/Trioving security cylinder. The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



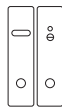
Latch  
1385.x0



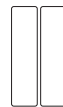
Cyl/turn  
1385.x1.AX



Cyl/cyl  
1385.x2.AX



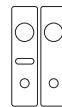
Bathroom  
1385.x3.TX



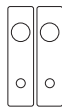
Blind  
1385.x5



Cyl/turn  
1385.x1.HX



Cyl/turn  
1385.x1/x2.HX



Cyl/cyl  
1385.x2.HX

Stainless steel: x = 0    Brass: x = 9

# no 1390

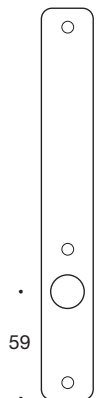


Backplate, 230x32x2 mm, for narrow profile doors.

Available in satin stainless steel (AISI 304) or bright polished brass.

With lever position at the bottom for handle. **Fits Scandinavian standard locks.** Drilled for wood screws or M4 screws. Supplied in pairs including wood screws 3,5x13 mm.

Backplates with tapered cylinder ring are available in heights 9, 11, 13, 15 and 18 mm. The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



Latch  
1390.x0



Cyl/turn  
1390.x1.AX



Cyl/turn  
1390.01.ASX



Cyl/cyl  
1390.x2.AX



Cyl/cyl  
1390.02.ASX



Bathroom  
1390.x3.TX



Blind  
1390.x5

Stainless steel: x = 0    Brass: x = 9

# no 1392



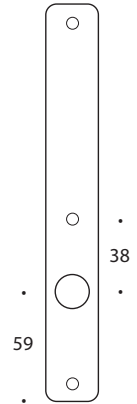
Backplate, 230x32x2 mm.

Fits Ruko Evolution locks.

Lever position at the bottom. Drilled for M4 machine screws on inner plate, welded bushes on outer plate. Supplied in pairs incl. screws.

Available in satin stainless steel (AISI 304).

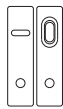
Backplates with tapered cylinder ring are available in heights 9, 11, 13, 15 and 18 mm. The distance between the centre of the lever hole and the centre of the keyhole/cylinder (X-centres) is defined by adding a code as the 8.th digit. See table of codes, page 275.



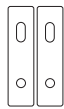
Latch  
1392.00



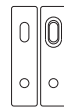
Cyl/turn  
1392.01.AX



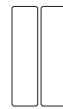
Cyl/turn  
1392.01.ASX



Cyl/cyl  
1392.02.AX



Cyl/cyl  
1392.02.ASX



Blind  
1392.05

# no 1397



Backplate, 152x32x2 mm, for espagnolettes, lockable from one or both sides. The simple design in stainless steel (AISI 304) suits the most common espagnolettes with x-centres 60 mm and lockable oval cylinders.

The backplate is available in three variants, e.g. with oval tapered cylinder rings: 7, 9, 11, 13 or 16 mm (heights).

Supplied singly incl. wood screws, M4 machine screws and Randi-Plug®.

The backplate fits all standard lever handles from the Randi-Line® series.

