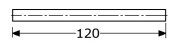
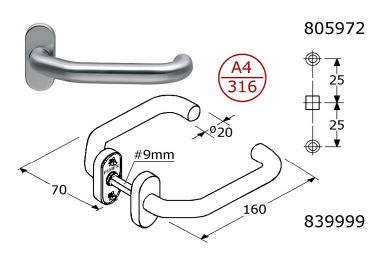


door lever handles stainless steel 316/A4 satin polished also for narrow profile doors, total highness 70mm with stainless steel 316/A4 handles ø20x160mm ### nice finish & for all kind of situations.

also for doors with small backset ###
door handles rotatably fixed from backside
with loose steel square #8x8x115mm
on small rose stainless steel 316/A4 68x31x11mm
unvisable mounting with steel nickel underrose
underrose: with 2 holes c.t.c. 50mm (for M4)
in boxes of 1 pair

PIWAX square spindle #8x8x120mm, no hole stainless steel 316/A4

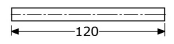


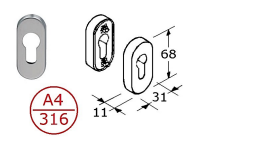


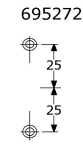
door lever handles stainless steel 316/A4 satin polished also for narrow profile doors, total highness 70mm with stainless steel 316/A4 handles ø20x160mm ### nice finish & for all kind of situations,

also for doors with small backset ###
door handles rotatably fixed from backside
with loose steel square #9x9x115mm
on small rose stainless steel 316/A4 68x31x11mm
unvisable mounting with steel nickel underrose
underrose: with 2 holes c.t.c. 50mm (for M4)
in boxes of 1 pair

PIWAX square spindle #9x9x120mm, no hole stainless steel 304/A2



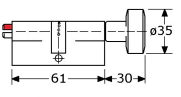




roses for profile cylinder 17mm/EURO stainless steel 316/A4 satin polished rounded, 68x31mm, highness 11mm unvisable mounting with black nylon underrose underrose: with 2 holes c.t.c. 50mm (for M4) in boxes of 2 Pcs (=1 pair)

for stainless steel locks with small backset 25mm or 55mm, see page GY-612 (group 06) and page GY-618 (group 06)





for bathroom situation

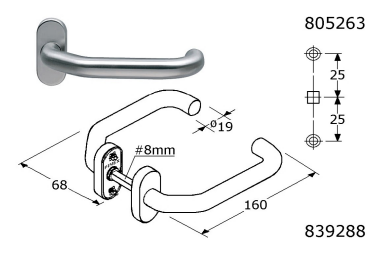


profile cylinder for bathroom use brass nickel plated, totally $61mm (30\frac{1}{2} + 30\frac{1}{2}mm)$ with red/white indicator with removable nickel knob

for other profile cylinder, see page GF-694 and GF-695



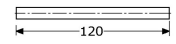


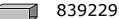


door lever handles stainless steel 304/A2 satin polished also for narrow profile doors, total highness 68mm with stainless steel handles ø19x160mm ### nice finish & for all kind of situations,

also for doors with small backset ###
door handles rotatably fixed from backside
door handles spring loaded (pair= left+right)
with loose steel square #8x8x115mm
on small rose stainless steel 304/A2 64x34x10mm
unvisable mounting with steel nickel underrose
underrose: with 2 holes c.t.c. 50mm (for M4)
only in boxes of 1 pair (pair= left+right)

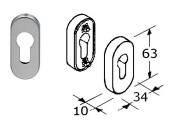
PIWAX square spindle #8x8x120mm, no hole stainless steel 304/A2

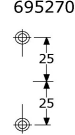




, 005225

PIWAX adapter bushes brass for door lever handle #8mm to use in square #9mm

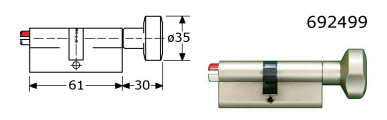




roses for profile cylinder 17mm/EURO stainless steel 304/A2 satin polished rounded, 63x34mm, highness 10mm unvisable mounting with steel nickel underrose underrose: with 2 holes c.t.c. 50mm (for M4) in boxes of 2 Pcs (=1 pair)

for stainless steel locks with small backset 25mm or 55mm, see page GY-612 (group 06) and page GY-618 (group 06)

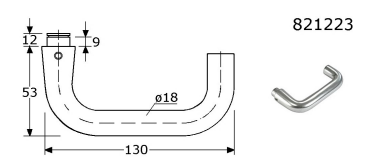




profile cylinder for bathroom use brass nickel plated, totally $61mm (30\frac{1}{2}+30\frac{1}{2}mm)$ with red/white indicator with removable nickel knob

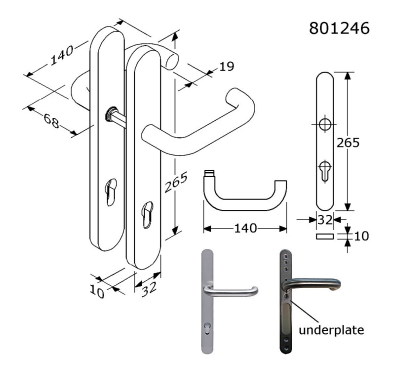
for other profile cylinder, see page GF-694 and GF-695





door lever handles without roses stainless steel 304/A2 satin polished highness 53mm, handles ø18x130mm with fixed steel square #8mm + fixing screw diameter for mounting ø18mm ### these handles can be used with stainless steel locks with lock box likes lock 631263, see page GY-631 ### in boxes of 1 pair



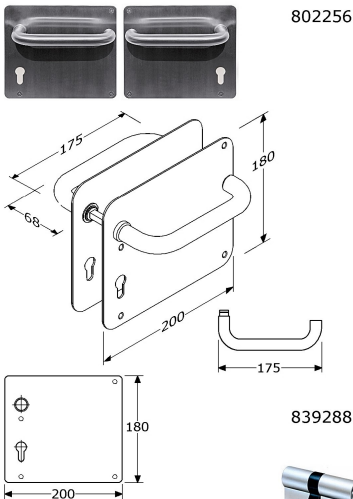


door lever handles "U"-model
stainless steel 304/A2 satin polished
also for narrow profile doors, total highness 68mm
with stainless steel handles ø19x140mm
nice finish & for all kind of situations,
also for doors with small backset ###
door handles rotatably fixed from backside
door handles spring loaded (pair= left+right)

door handles rotatably fixed from backside door handles spring loaded (pair= left+right) with loose steel square #8x8x115mm on long backplate SS-304/A2 265x32x10mm with entry for profile cylinder c.t.c. 72mm unvisable mounting with stainless steel underplate *** so complete stainless steel !!!*** underplate with 6 countersunked screwholes (4mm) in boxes of 1 pair (pair= left+right)

also possible on request:

- with other measures, like c.t.c. 75mm or 78mm
- with square #9x9mm (801946)

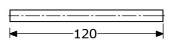


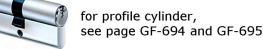
door lever handles "U"-model stainless steel 304/A2 satin polished up-lay 2mm, total highness 68mm with stainless steel handles ø19x175mm door handles rotatably fixed from backside door handles not spring loaded (pair= left+right) with loose steel square #8x8x115mm on width backplate SS-304/A2 180x200x2mm with entry for profile cylinder c.t.c. 72mm screw-on mounting (no underplates) *** so complete stainless steel !!!*** with 4 countersunked screwholes (4mm) in boxes of 1 pair (pair= left+right)

also possible on request:

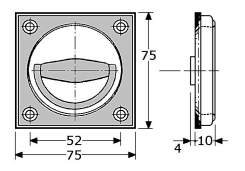
- with other measures, like c.t.c. 75mm or 78mm
- with square #9x9mm (802956)

PIWAX square spindle #8x8x120mm, no hole stainless steel 316/A4









for stainless steel locks with hub #7x7mm, see the pages GY-680a/b and GY-686a/b

828270

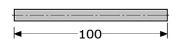


PIWAX flush door lever handle 75x75mm stainless steel 304/A2 satin polished with black rubber isolation plate total high 10mm, not for built in with stainless steel handle (without stop) backsite: aluminium hub with hole #7x7mm (square spindles has to be ordered separately) minimum hole in the plate ø16mm with 4 countersunk screwholes (4mm/M4) in boxes of 10 Pcs.

682220 PIWAX square spindle #7x7x50mm stainless steel 316/A4, no hole



682221 PIWAX square spindle #7x7x100mm, no hole stainless steel 316/A4



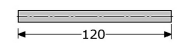
68 4 12

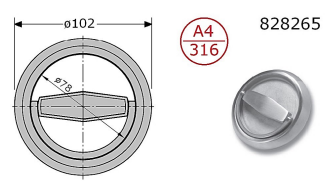
828273

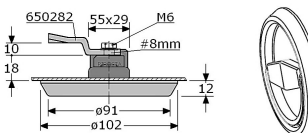


PIWAX flush door lever handle 90x90mm stainless steel 304/A2 satin polished with black rubber isolation plate total high 12mm, not for built in with stainless steel handle (without stop) backsite: aluminium hub with hole #8x8mm (square spindles has to be ordered separatel minimum hole in the plate ø16mm with 4 countersunk screwholes (4mm/M4) in boxes of 10 Pcs.

839288 PIWAX square spindle #8x8x120mm, no hole stainless steel 304/A2



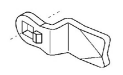




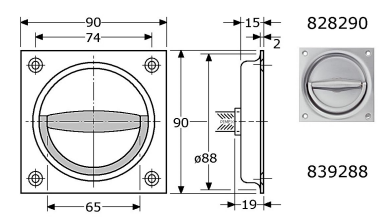
flush door lever handle ø102mm stainless steel 316ti/1.4571 handle+ring polished, inner circle unpolished total high 12mm, not for built in with stainless steel handle (without stop) seawater continually, with inside black EPDM ring backsite: total stainless steel, with demontable house 55x29mm (with packing) with short square spindle #8mm for cam with M6 for stainless steel cam (to be ordered separately) for using cams: 180° action limited minimum hole in the plate 50x25mm no holes, unvisable mounting in boxes of 1 Pcs.

cams in stainless steel 316/A4 (see page GY-650a)

- -650280 = flat (18mm)
- -650281 = type +4mm (18+4=22mm)
- 650282 = type +10mm (18+10=28mm)

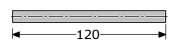


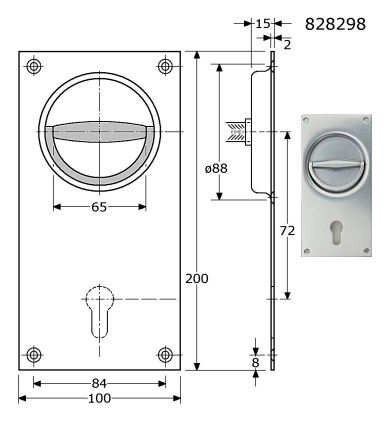




flush door lever handle 90x90mm stainless steel 304/A2 satin polished up-lay 2mm, built in depth 2+13=15mm with stainless steel handle (without stop) backsite: hub with hole #8x8mm (square spindles has to be ordered separately) hole in the plate ø88mm with 4 countersunk screwholes (4mm/M4) in boxes of 6 Pcs.

PIWAX square spindle #8x8x120mm, no hole stainless steel 304/A2



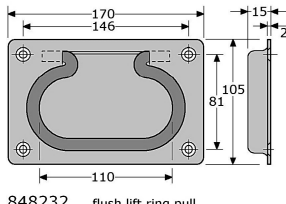


flush door lever handle 100x200mm stainless steel 304/A2 satin polished up-lay 2mm, built in depth 2+13=15mm with stainless steel handle (without stop) backsite: hub with hole #8x8mm (square spindles has to be ordered separately) hole in the plate ø88mm with entry for profile cylinder c.t.c. 72mm for left and right use links en rechts bruikbaar with 4 countersunk screwholes (4mm/M4)

also possible:

- with other measures, like c.t.c. 75mm, 78mm or maximum 92mm
- with hub #9x9mm





848232 flush lift ring pull (see page GY-849)

