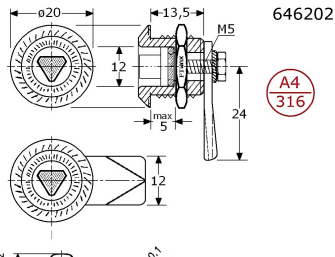


PIMEX advice the PIWAX latch 650251 in stainless steel 316/A4 with triangular 8mm see page GY-650a

for longer triangular latches: see page GY-650b for length 36mm (650253) see page GY-650c for length 50mm (650254) see page GY-650d for length 80mm (650256)

PIMEX has also very nice latches with 6mm compression (653452/653453) in stainless steel 316/A4 with triangular & 8mm see page GY-653a

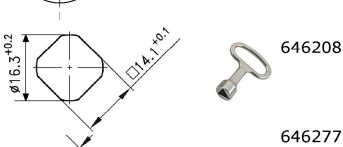
if there is not so much space, then the mini latch in stainless steel is a solution



mini latch with triangular 6,5mm stainless steel 316/A4/1.4401 water and dust tight, no packing/gasket small short type, body length 13,5mm for use door thickness 1-5mm with stainless steel 304/A2 nut M16 with stainless steel 304/A2 bolt M5 for LH and RH assembly backside: #6x6mm, for 90° action limited (keys & cams have to be ordered separately)

hole pattern: #14,1mm/ø16,3mm mounting: a complete assembled latch can be pushed through the hole in the door

in boxes of 25 Pcs.



**4**-13,5

646202+646280

key length 65mm for triangular \$\tilde{\Delta}\$ 6,5mm zinc alloy nickel plated, with oval eye

cams for mini triangular latches 646202:

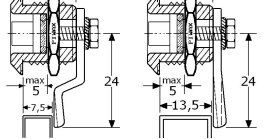
cam stainless steel 304/A2 -6mm, conical with nock length (till centre) 24mm, width 12mm thickness 2mm, for -6mm (13,5-6=7,5mm)

646283

646280

cam stainless steel 304/A2 0mm, conical with nock length (till centre) 24mm, width 12mm thickness 2mm, for +0mm (13,5+0=13,5mm)

cam stainless steel 304/A2 +6mm, conical with nock length (till centre) 24mm, width 12mm thickness 2mm, for +6mm (13,5+6=19,5mm)



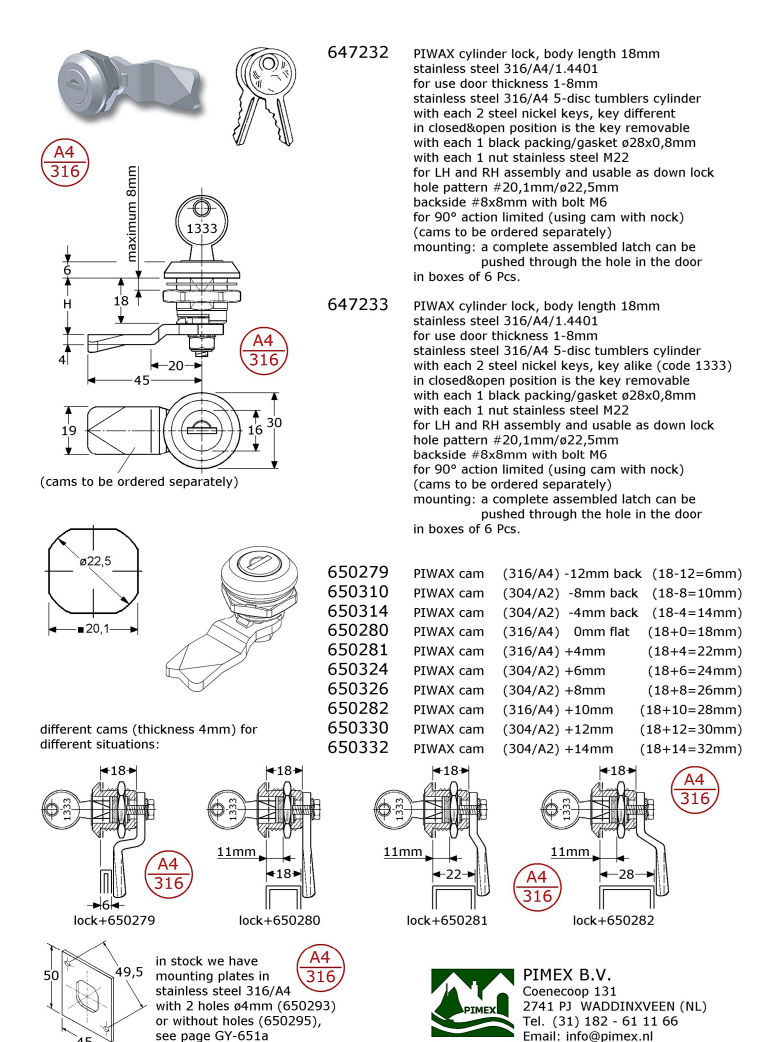
646202+646277

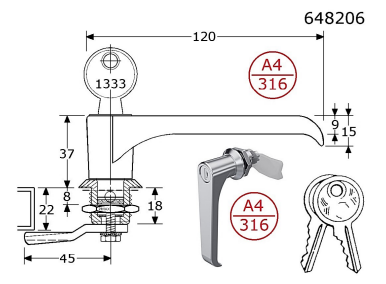
6

646202+646283

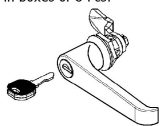


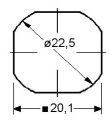
PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Email: info@pimex.nl

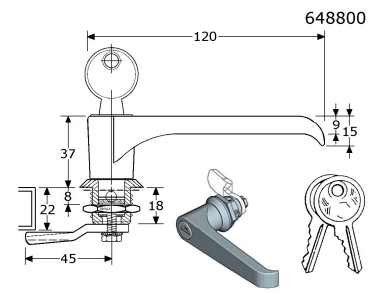




PIWAX "L"-handle length 120mm, with cylinder stainless steel 316/A4 satin polished body length 18mm, for maximum 8mm plate with brass nickel cylinder with each 2 steel nickel keys, key alike (code 1333) in closed&open position is the key removable with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.

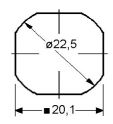


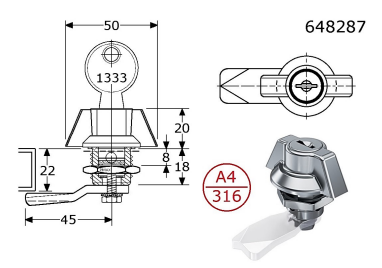




PIWAX "L"-handle black polyamid L=120mm with black zinc alloy body body length 18mm, for maximum 8mm plate with brass nickel cylinder with each 2 steel nickel keys, key alike (code 1333) in closed&open position is the key removable with each 1 black packing/gasket ø28x0,8mm with each 1 nut steel zinc plated M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.

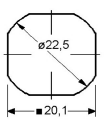






PIWAX wing handle 50mm, with cylinder stainless steel 316/A4 satin polished body length 18mm, for maximum 8mm plate with brass nickel cylinder with each 2 steel nickel keys, key alike (code 1333) in closed&open position is the key removable with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.



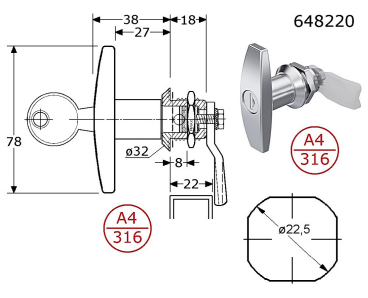


to get to a nut #8mm which is deeper, PIMEX has a special square spindle (839287) out of stainless steel 316/A4 #8x50/58mm with M6 at the end

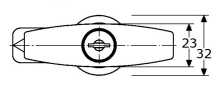




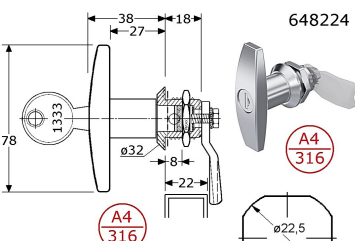
PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Email: info@pimex.nl



PIWAX "T"-handle 78mm, with brass nickel cylinder stainless steel 316/A4 satin polished body length 18mm, for maximum 8mm plate with each 2 steel nickel keys, key different in closed&open position is the key removable with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.

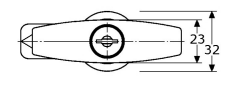




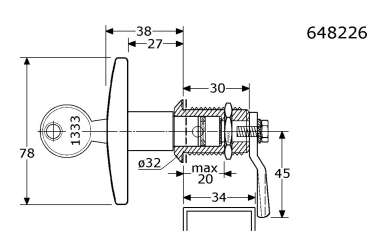


PIWAX "T"-handle 78mm, with brass nickel cylinder stainless steel 316/A4 satin polished body length 18mm, for maximum 8mm plate with each 2 steel nickel keys, key alike (code 1333) in closed&open position is the key removable with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.

also possible: - zinc alloy chrome plated (648123)







PIWAX "T"-handle 78mm, with brass nickel cylinder stainless steel 304/A2 satin polished body length 30mm, for maximum 20mm plate with each 2 steel nickel keys, key alike (code 1333) in closed&open position is the key removable with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.





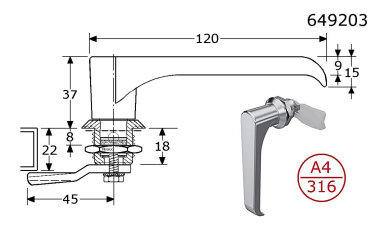
to get to a nut #8mm which is deeper, PIMEX has a special square spindle (839287) out of stainless steel 316/A4 #8x50/58mm with M6 at the end



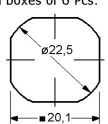
**■** 20,1



PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Email: info@pimex.nl



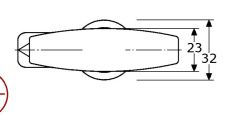
PIWAX "L"-handle length 120mm stainless steel 316/A4 satin polished body length 18mm, for maximum 8mm plate highness "L"-handle 37mm (without cylinder) with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel 316/A4 M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.





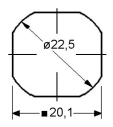


PIWAX "T"-handle 78mm stainless steel 316/A4 satin polished body length 18mm, for maximum 8mm plate highness "T"-handle 38mm (without cylinder) with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel 316/A4 M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.



649284 20 22 45 A4 316

PIWAX wing handle 50mm stainless steel 316/A4 satin polished body length 18mm, for maximum 8mm plate highness wing handle only 20mm (without cylinder) with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel 316/A4 M22 backside: #8x8mm, for 90° action limited (cams have to be ordered separately) in boxes of 6 Pcs.



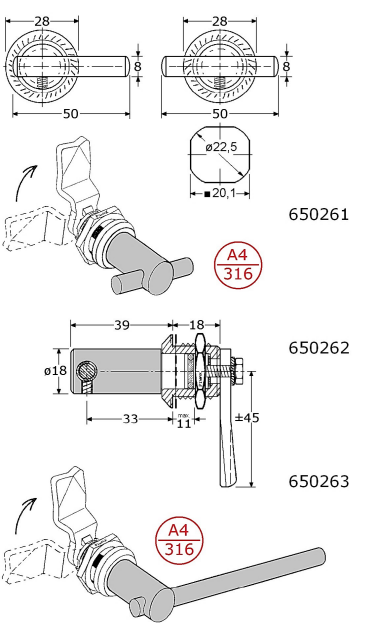
316

to get to a nut #8mm which is deeper, PIMEX has a special square spindle (839287) out of stainless steel 316/A4 #8x50/58mm with M6 at the end





PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Email: info@pimex.nl



complete stainless steel latches with knob/handle stainless steel 316/A4/1.4401 with each inside 2 EPDM "O"-ring (better than IP65) sea-water continually, water and dust tight with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel 316/A4 M22 \*\*\*

for LH and RH assembly and usable as down lock backside: #8x8mm, for 90° action limited hole pattern #20,1mm/ø22,5mm mounting: a completely assembled latch can be pushed through the hole in the door

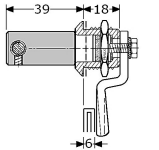
PIWAX latch L=18mm with T-handle ø8x50mm stainless steel 316/A4/1.4401 sea-water continually, with double "O"-ring short type, body length 18mm inside part out of 1 short piece (no loose adapters !!) for use door thickness 1-11mm backside: #8x8mm (cams to be ordered separately) in boxes of 12 Pcs.

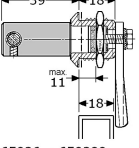
PIWAX latch L=18mm with handle ø8x125mm stainless steel 316/A4/1.4401 sea-water continually, with double "O"-ring short type, body length 18mm inside part out of 1 short piece (no loose adapters !!) for use door thickness 1-11mm backside: #8x8mm (cams to be ordered separately) in boxes of 12 Pcs.

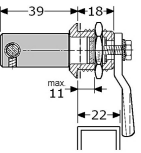
PIWAX latch L=18mm with handle ø8x145mm stainless steel 316/A4/1.4401 sea-water continually, with double "O"-ring short type, body length 18mm inside part out of 1 short piece (no loose adapters !!) for use door thickness 1-11mm backside: #8x8mm (cams to be ordered separately) in boxes of 12 Pcs.

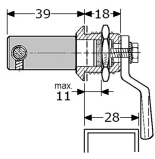
different cams (thickness 4mm) for different situations:

650279 650280 650281 650282 PIWAX cam stainless steel 316 -12mm (18-12=6)PIWAX cam stainless steel 316 0mm (18+0=18)PIWAX cam stainless steel 316 +4mm (18+4=22)PIWAX cam stainless steel 316 +10mm (18+10=28)







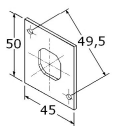


65026. +650279

65026. +650280

65026. +650281

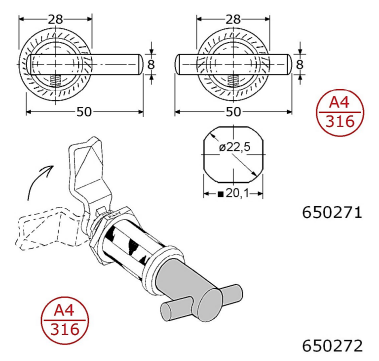
65026. +650282



in stock we have mounting plates in stainless steel 316/A4 with 2 holes ø4mm (650293) or without holes (650295), see page GY-651a



PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Email: info@pimex.nl



complete stainless steel latches with knob/handle stainless steel 316/A4/1.4401 with each inside 2 EPDM "O"-ring (better than IP65) sea-water continually, water and dust tight with each 1 black packing/gasket ø28x0,8mm with each 1 nut stainless steel 316/A4 M22 \*\*\*

for LH and RH assembly and usable as down lock backside: #8x8mm (cams to be ordered separately) hole pattern #20,1mm/ø22,5mm mounting: cams assembling afther pushing the latch through the hole in the door

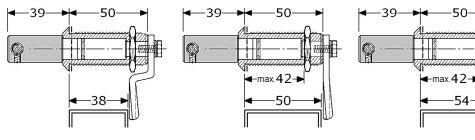
PIWAX latch L=50mm with T-handle ø8x50mm stainless steel 316/A4/1.4401 sea-water continually, with double "O"-ring long type, body length 50mm inside part out of 1 long piece (no loose adapters !!) for use door thickness 1-42mm backside: #8x8mm (cams to be ordered separately) in boxes of 12 Pcs.

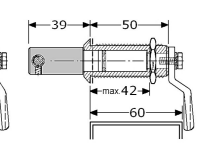
PIWAX latch L=50mm with handle ø8x125mm stainless steel 316/A4/1.4401 sea-water continually, with double "O"-ring long type, body length 50mm inside part out of 1 long piece (no loose adapters !!) for use door thickness 1-42mm backside: #8x8mm (cams to be ordered separately) in boxes of 12 Pcs.

A4 316 650273

PIWAX latch L=50mm with handle ø8x145mm stainless steel 316/A4/1.4401 sea-water continually, with double "O"-ring long type, body length 50mm inside part out of 1 long piece (no loose adapters !!) for use door thickness 1-42mm backside: #8x8mm (cams to be ordered separately) in boxes of 12 Pcs.

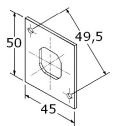
different cams (thickness 4mm) for different situations:





65027. +650280

65027. +650281 65027. +650282



65027. +650279

in stock we have mounting plates in stainless steel 316/A4 with 2 holes ø4mm (650293) or without holes (650295), see page GY-651a



PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Email: info@pimex.nl

page GY-649b www.pimex.nl 2022-01