

PIROSTA-SLIDING DOOR RAILS, stainless steel

stainless steel top hang sliding door system
for exterior sliding panels, front cabinet doors,
for marine- and industrial use

A4
316

serie "5": material thickness 1mm,
see information below

A4
316

serie "7": material thickness 2mm,
see page GY-945

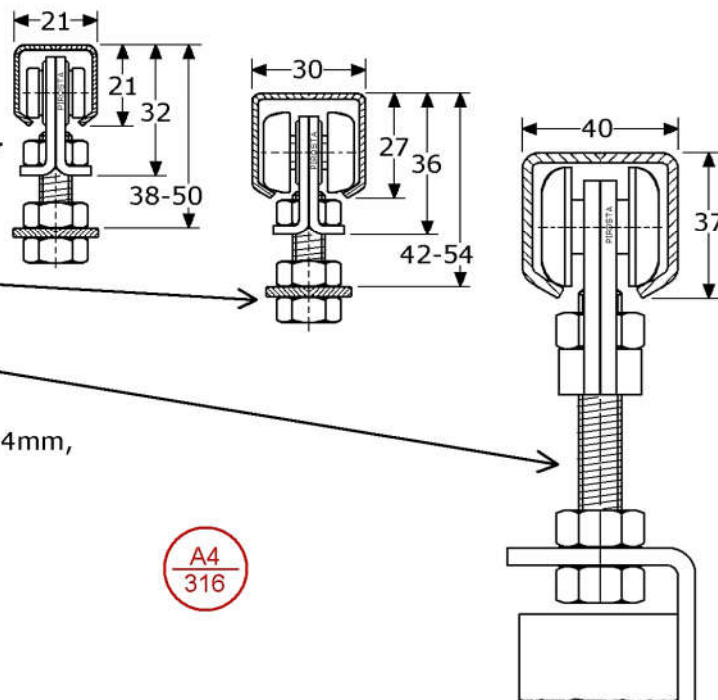
A4
316

serie "8": material thickness 3mm,
see page GY-946

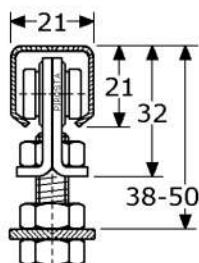
A4
316

serie "9" (=heavy duty): material thickness 4mm,
see page GY-948

A4
316



serie "5"



945210

PIROSTA upper rail 21x21x1mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 12,5 Kg/Mtr
standard lengths of 6 Mtr

945211

PIROSTA upper rail 21x21x1mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 12,5 Kg/Mtr
specify lengths (increments of 1 Mtr)

- also possible with screwholes (on request)



945240

PIROSTA upper roller (for rail 21x21mm)
stainless steel 304/1.4301, length 55mm
with small double nylon wheels ø14mm, with M8
maximum door weight 15 Kg (2 Pcs.)

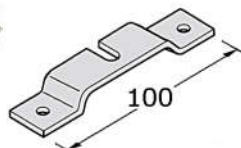


945251

PIROSTA upper roller (for rail 21x21mm)
stainless steel 316/A4/1.4571, length 55mm
with small double nylon wheels ø14mm, with M8
with stainless steel ball bearing (harded, 400 serie)
maximum door weight 15 Kg (2 Pcs.)

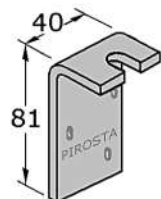
A4
316

- also possible with eye bolt M8x100 with big eye,
see information on page GY-945



945256

PIROSTA mounting plate 100x18mm, flat
stainless steel 316/A4/1.4571, thickness 2mm
highness 11mm, for top mounting
with 2 screwholes ø5mm



A4
316

945258

PIROSTA mounting plate 81x40x23mm, hook
stainless steel 316/A4/1.4571, thickness 3mm
for better back side mounting
with 3 countersunk screwholes (4mm/M4)



945259

PIROSTA end stopper with black rubber ø12mm
stainless steel 316/A4/1.4571, clamped by bolt M6
space L=30mm, to prevent rolling out of the rail

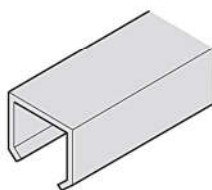
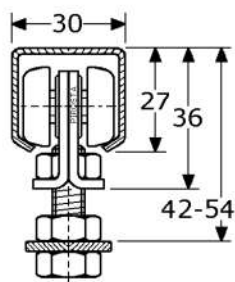


945221

PIROSTA mounting wall bracket 36x19x14mm
stainless steel 316/A4/1.4571, thickness 2mm
side adjustable (out of 1-part)
wall mounting: with 3 holes ø4,5mm c.t.c. 10mm

stainless steel top hang sliding door system
for exterior sliding panels, front cabinet doors,
for marine- and industrial use

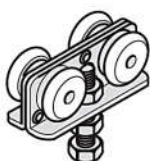
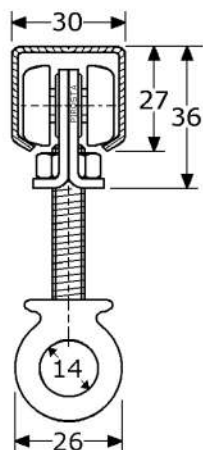
serie "7": material thickness 2mm



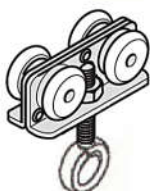
947216 PIROSTA upper rail 30x27x2mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 35 Kg/Mtr
standard lengths of 6 Mtr

947217 PIROSTA upper rail 30x27x2mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 35 Kg/Mtr
specify lengths (increments of 1 Mtr)

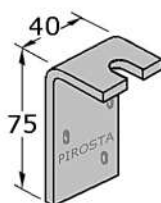
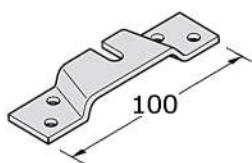
- also possible with screwholes (on request)



947251 PIROSTA upper roller (for rail 30x27mm)
stainless steel 316/A4/1.4571, length 55mm
with small double nylon wheels ø22mm, with M8
with stainless steel ball bearing (hardened, 400 serie)
maximum door weight 75 Kg (2 Pcs.)

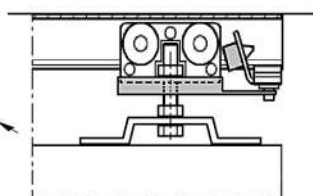


947254 PIROSTA upper roller (for rail 30x27mm)
stainless steel 316/A4/1.4571, length 55mm
with small double nylon wheels ø22mm, with M8
with stainless steel ball bearing (hardened, 400 serie)
with stainless steel eye bolt M8x100 with eye ø14mm
for use with D-shackle or carabine hook,
for cable transport

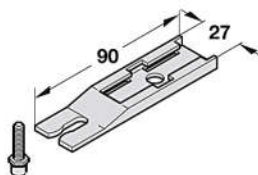


947256 PIROSTA mounting plate 100x25mm, flat
stainless steel 316/A4/1.4571, thickness 3mm
highness 11mm, for top mounting
with 4 screwholes ø5mm

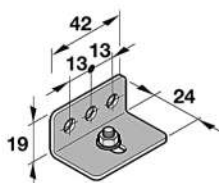
947258 PIROSTA mounting plate 75x40x29mm, hook
stainless steel 316/A4/1.4571, thickness 3mm
for better back side mounting
with 3 countersunk screwholes (4mm/M4)



947259 PIROSTA end stopper with black rubber ø12mm
stainless steel 316/A4/1.4571, clamped by bolt M6
space L=32mm, to prevent rolling out of the rail



947260 catcher grey nylon (for serie "5" and "7")
to keep door inside pocket, mounting on upper roller
with catch pin SS-316/A4 M6 (mounting on stopper)



947221 PIROSTA mounting wall bracket 42x24x19mm
stainless steel 316/A4/1.4571, thickness 2mm
side adjustable (out of 1-part)
wall mounting: with 3 holes ø5,3mm c.t.c. 13mm



947234 PIROSTA connecting bracket "U", length 55mm
stainless steel 316/a4/1.4571, thickness 2,5mm
with 2x set screws, for connecting 2x rails
with 1 top hole (for use with wall bracket 947221)



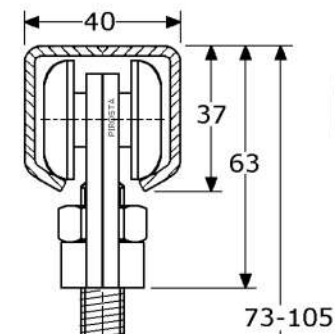
PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Fax. (31) 182 - 61 11 12
Email: info@pimex.nl

PIROSTA-SLIDING DOOR RAILS, stainless steel

stainless steel top hang sliding door system
for exterior sliding panels, front cabinet doors,
for marine- and industrial use



serie "8": material thickness 3mm



948214

PIROSTA upper rail 40x37x3mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 125 Kg/meter
standard lengths of 6 Mtr

948215

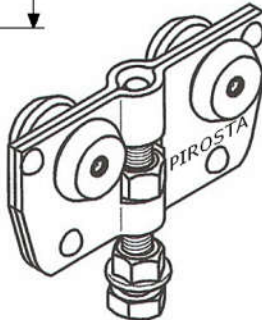
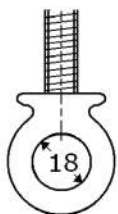
PIROSTA upper rail 40x37x3mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 125 Kg/meter
specify lengths (increments of 1 Mtr)

948251

PIROSTA upper roller with M12 (for rail 40x37mm)
stainless steel 316/A4/1.4571, length 110mm
with double hardened stainless steel wheels ø30mm
with stainless steel ball bearing (hardened, 400 serie)
maximum door weight 200 Kg (2 Pcs.)

948254

PIROSTA upper roller with M12 (for rail 40x37mm)
stainless steel 316/A4/1.4571, length 110mm
with double hardened stainless steel wheels ø30mm
with stainless steel ball bearing (hardened, 400 serie)
with stainless steel eye bolt M12x120, eye ø18mm
for use with D-shackle or carabine hook,
for cable transport



948256

PIROSTA mounting plate 160x35mm, flat
stainless steel 316/A4/1.4571, thickness 5mm
highness 15mm, for top mounting
with 2 screwholes ø10,5mm

948258

PIROSTA mounting plate 135x50x50mm, hook
stainless steel 316/A4/1.4571, thickness 5mm
for better back side mounting
with long hole + 3 screwholes ø6,5mm

948259

PIROSTA end stopper with black rubber 16x16mm
stainless steel 316/A4/1.4571
space L=57mm, to prevent rolling out of the rail
clamped by 2x stainless steel bolts M8

948224

PIROSTA mounting wall bracket, not adjustable
stainless steel 316/A4/1.4571, thickness 4mm
(2-parts: "U" + hook plate 50x42x35mm)
total highness 35+44=79mm
wall mounting: with 1 hole ø10,5mm

948225

PIROSTA mounting wall bracket, side adjustable
stainless steel 316/A4/1.4571, thickness 4mm
(2-parts: "U" + long hook plate 40x70x50mm)
total highness 50+44=94mm
wall mounting: with 1 hole ø10,5mm

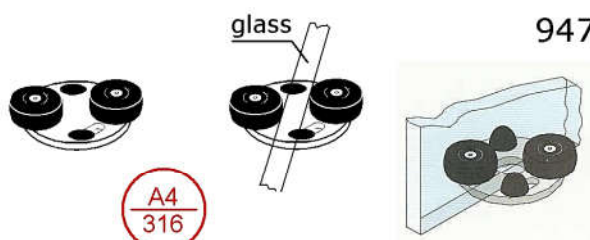
948234

PIROSTA connecting bracket "U", length 60mm
stainless steel 316/A4/1.4571, thickness 4mm
with 2x set screws, for connecting 2x rails
with 1 top hole ø8,3mm (for wall bracket)

948235

PIROSTA mounting top bracket, not adjustable
stainless steel 316/A4/1.4571, thickness 4mm
(2-parts: "U" + flat plate 100x50x4mm)
with 2 screwholes ø10,5mm + 4 screwholes ø5,4mm





947288

PIROSTA floor guide with 2x nylon wheel ø17mm
stainless steel 316/A4/1.4571 satin polished
plate ø44x3mm, adjustable by turning
universal for glass thickness 6-14mm
(also for TRESPA plate)
nice design, first quality
with 2 long screwholes c.t.c. 30mm (4,5mm/M4)



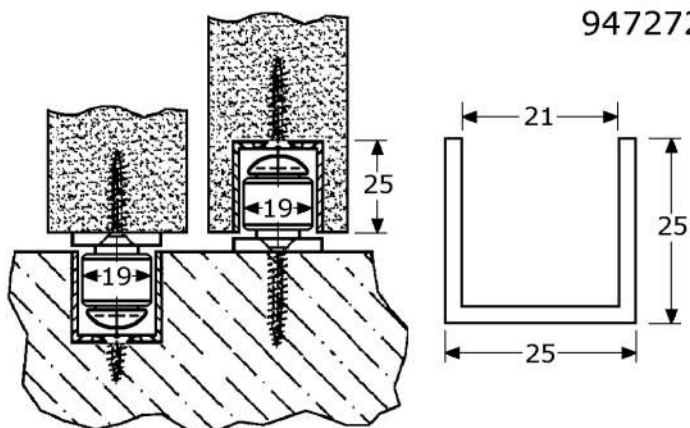
947281

PIROSTA floor guide with white nylon wheel ø19mm
stainless steel 316/A4/1.4571 unpolished
plate 100x24x4mm
total highness 24mm
with 2 countersunk screwholes



947287

PIROSTA floor guide with white nylon wheel ø25mm
stainless steel 304/A2/1.4301
without plate
pin ø16x70mm for use in stone
total highness ±95mm



947272

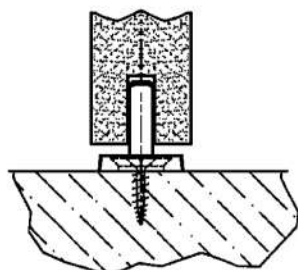
"U" under rail/channel
stainless steel 316/1.4571 unpolished
outside 25x25x2mm
inside 21mm (for 947281 with wheel ø19mm)
with screwholes
only on lengths of 3 Mtr



A4
316

947800

floor guide (1-part)
out of grey nylon
plate 50x20mm, for groove minimum 7mm
total highness 20mm
with 2 countersunk screwholes



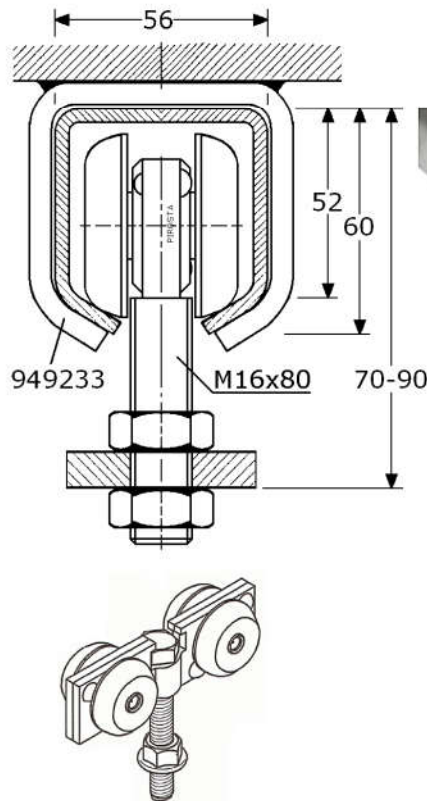
PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Fax. (31) 182 - 61 11 12
Email: info@pimex.nl

stainless steel top hang sliding door system
for exterior sliding panels, front cabinet doors,
for marine- and industrial use

A4
316

serie "9" (=heavy duty): material thickness 4mm

delivery on request



949210

PIROSTA upper rail 56x60x4mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 350 Kg/meter
standard lengths of 6 Mtr

949211

PIROSTA upper rail 56x60x4mm
stainless steel 316/A4/1.4571 unpolished, no holes
maximum loading 350 Kg/meter
specify lengths (increments of 1 Mtr)

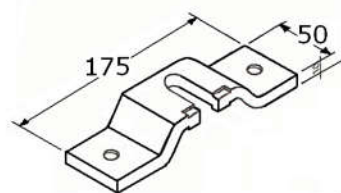
949251

PIROSTA upper roller with M16 (for rail 56x60mm)
stainless steel 316/A4/1.4571, length 142mm
with double hardened stainless steel wheels ø47mm
with stainless steel ball bearing (hardened, 400 serie)
maximum door weight 500 Kg (2 Pcs.)

949252

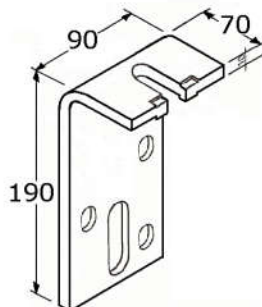
PIROSTA upper roller with M16 (for rail 56x60mm)
stainless steel 316/A4/1.4571, length 142mm
with double hardened stainless steel wheels ø47mm
with stainless steel ball bearing (hardened, 400 serie)
every wheel individual bearing, 4 wheel drive
maximum door weight 600 Kg (2 Pcs.)

- also possible with eye bolt M16x110
with eye inside ø16mm (949253)



949256

PIROSTA mounting plate ±175x50mm, flat
stainless steel 316/A4/1.4571, thickness 10mm
highness ±30mm, for top mounting
with 2 screwholes



949258

PIROSTA mounting plate ±190x90x70mm, hook
stainless steel 316/A4/1.4571, thickness 10mm
for better back side mounting, with long hole

949259

PIROSTA end stopper with black rubber 20x20mm
stainless steel 316/A4/1.4571
space L=75mm, to prevent rolling out of the rail
clamped by 2x stainless steel bolts M10

949225

PIROSTA mounting wall bracket, side adjustable
stainless steel 316/A4/1.4571, heavy duty
(2-parts: "U" + long hook plate)
wall mounting: with 1 screwhole

949233

PIROSTA mounting bracket "U", length 60mm
stainless steel 316/a4/1.4571, thickness 6mm
with 1 top hole (for wall bracket)

949235

PIROSTA mounting top bracket, not adjustable
stainless steel 316/A4/1.4571, heavy duty
(2-parts: "U" + flat plate 125x60mm)
top mounting: with 2 screwholes ø12,5mm

FOR SLIDING DOOR



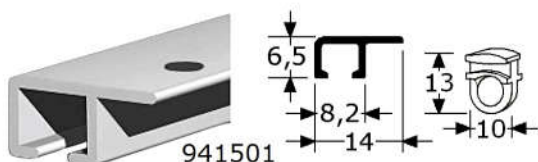
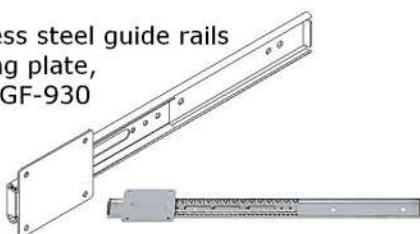
for flush pulls out of stainless steel,
see page GY-851, GY-852 and GY-853

for door mechanism,
see page GF-594



for stainless steel
mortice locks with
hook bolt, see page
GY-619 and GY-621

for stainless steel guide rails
with sliding plate,
see page GF-930



for curtain rails out of aluminium,
see page GF-930



for sliding profiles out of
aluminium, see page GF-929

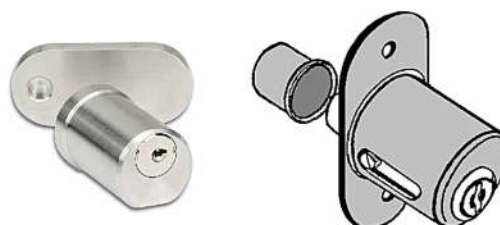
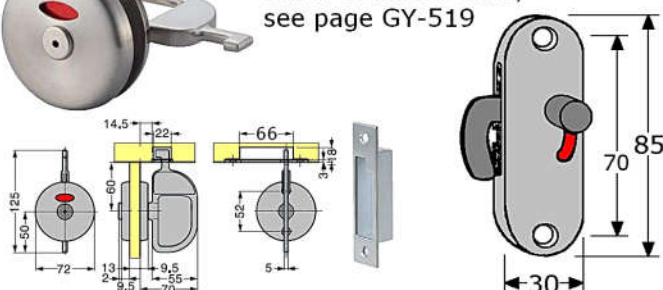


for flush door lever handle
out of stainless steel,
see page GY-828 and GY-829

for spring loaded lever handles
out of zinc-alloy,
see page GF-855

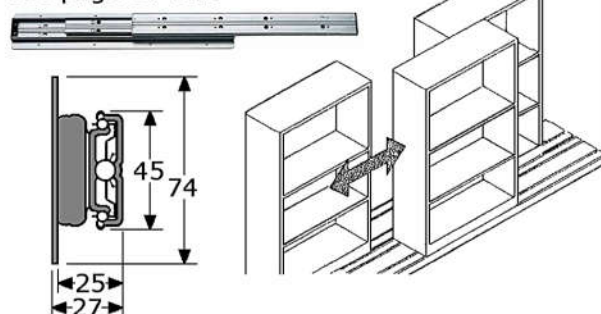


for lavatory panel latches
out of stainless steel,
see page GY-519



for cylinder push locks for small sliding doors,
see page GF-667

for linear ball bearing slides,
see page GY-926



PIMEX B.V.
Coenecoop 131
2741 PJ WADDINXVEEN (NL)
Tel. (31) 182 - 61 11 66
Fax. (31) 182 - 61 11 12
Email: info@pimex.nl