



BARRIERS

Fence 401 decoration - protection

Description
Fence for decoration or protection

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour upon request) with stainless steel AISI 304 handrail, filling with safety glass 8 mm with print motive

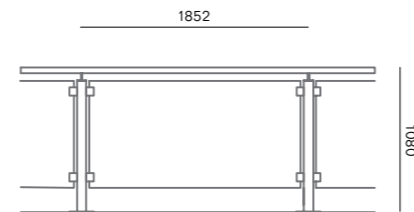
Glass
Safety glass with possible glass prints

Mountage
With plates in concrete

Note
Fence is made upon requested dimension

Fence 401

type	code
length 1 module	401 100



Light pillar TRENTO

Construction:
Lighting columns made of stainless steel with milk acrylic UV resistant glass.

Mounting:
With the screws, the material foundation involved in the delivery.

Equipment:
For max. PL11 W (humid bulb). Box E 27, IP 44 protection, power supply 230 V, 50 Hz. Delivery without lamp.

Light pillar TRENTO		by screws	
Mounting	Type	enostranski	krožno
Ø x H	mm	130 x 650	
Weight	kg	1,9	1,8
Material		stainless steel	
	Code	687 032 02	687 033 02

Light pillar HEIMDAL

Construction:
Light colums made of aluminum with glass milk.

Material / color:
Aluminum, painted black or gray.

Mounting:
By the screws, the material foundation involved in the delivery. Along with the extra mounting vessel, length 500 mm, for burial in the foundation (see appendices).

Equipmnet:
For max. 60 W, protection IP 23, power supply 230 V, 50 Hz, the frame E27.

Light pillar HEIMDAL		by screws	
Mounting	Color	matt black	silver
R x H	mm	240 x 1020	
Weight	kg	6	
Material		varnished	
	Code	687 038 02	687 039 02

Additional equipment	
Mounting vessel for concrete	Code 687 046 02



Light pillar BERGAMO

Construction:
Lamp post made of stainless steel, material coated in gray or sandblasted design. The head of stainless steel, with milk glass.

Mounting:
With the screws, the material foundation involved in the delivery.

Equipment:
For max. PL11 W (humid bulb). Box E 27, IP 44 protection, power supply 230 V, 50 Hz. Delivery without lamp.

Light pillar BERGAMO		by screws	
Mounting	Type	square	half circle
W x L x H	mm	80 x 80 x 700	170 x 90 x 1000
Weight	kg	2,6	4,5
Material		stainless steel	
	Code	687 036 02	687 037 02



▲ Light pillar HEIMDAL, in black matt color.

▲ Light pillar HEIMDAL, in silver color.



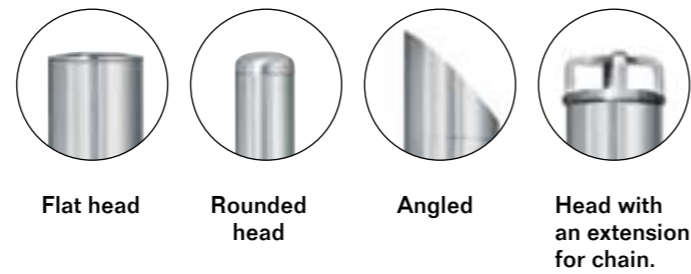
Pillar ALAVA

Construction:
Stainless steel AISI 304 or 316

Mountage
Standard plate with screws or in concrete

AISI 316, suitable for location near seaside:

- 100 % stainless steel construction
- Resistant to salt and acid.



Pillar ALAVA

Mounting		in concrete							
For all the details and opportunities see earlier presented scheme									
Ā Pillar	mm	76							
Height (above)	mm	900							
Material		stainless steel							
Type		Flat head							
Code		397 500 02	397 501 02	397 503 02	397 504 02	397 505 02	397 509 02	397 510 02	397 511 02
Type		Rounded head							
Code		397 514 02	397 515 02	397 517 02	397 518 02	397 519 02	397 523 02	397 524 02	397 525 02
Type		Angled head							
Code		397 528 02	397 529 02	397 531 02	397 532 02	397 533 02	397 537 02	397 538 02	397 539 02
Type		Head with an extension for chain							
Code		397 542 02	397 543 02	397 545 02	397 546 02	397 547 02	397 551 02	397 552 02	397 553 02

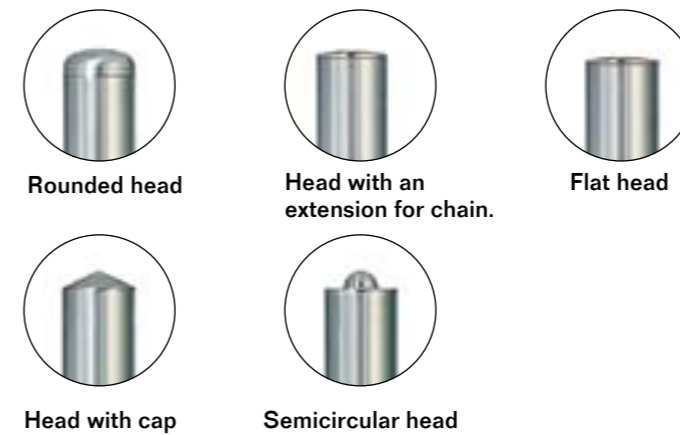
Pillar ALAVA

Mounting		by screws					
For all the details and opportunities see earlier presented scheme							
Ā Pillar	mm	76					
Height (above)	mm	900					
Material		stainless steel					
Type		Flat head					
Code		397 502 02	397 506 02	397 507 02	397 508 02	397 512 02	397 513 02
Type		Rounded head					
Code		397 516 02	397 520 02	397 521 02	397 522 02	397 526 02	397 527 02
Type		Angled head					
Code		397 530 02	397 534 02	397 535 02	397 536 02	397 540 02	397 541 02
Type		Head with an extension for chain					
Code		397 544 02	397 548 02	397 549 02	397 550 02	397 554 02	397 555 02

Pillar CANARIA

Construction:
Stainless steel AISI 304 or 316

Mountage
Standard plate with screws or in concrete



Pillar CANARIA

Mounting		in concrete								
Za sve detalje i mogućnosti pogledajte ranije prikazanu shemu										
Ā Pillar	mm	61	76	102	61	76	102	61	76	102
Height (above)	mm	900								
Material		stainless steel								
Type		Rounded head								
Code		297 400 02	297 401 02	297 402 02	297 406 02	297 407 02	297 408 02	297 418 02	297 419 02	297 420 02
Type		Head with an extension for								
Code		-	297 271 02	-	-	297 272 02	-	-	297 258 02	-
Type		Flat head								
Code		297 450 02	297 451 02	297 452 02	297 459 02	297 460 02	297 461 02	297 477 02	297 480 02	297 481 02
Type		Head with cap								
Code		297 453 02	297 454 02	297 455 02	297 462 02	297 463 02	297 464 02	297 482 02	297 483 02	297 484 02
Type		Semicircular head								
Code		297 456 02	297 457 02	297 458 02	297 465 02	297 466 02	297 467 02	297 485 02	297 486 02	297 487 02

Pillar CANARIA

Mounting		by screws					
Za sve detalje i mogućnosti pogledajte ranije prikazanu shemu							
Ā Pillar	mm	61	76	102	76	76	102
Height (above)	mm	900					
Material		stainless steel					
Type		Rounded head					
Code		297 412 02	297 413 02	297 414 02	297 108 02	297 114 02	297 359 02
Type		Head with an extension for					
Code		-	297 273 02	-	297 263 02	297 366 02	-
Type		Flat head					
Code		297 468 02	297 469 02	297 470 02	297 110 02	297 113 02	297 372 02
Type		Head with cap					
Code		297 471 02	297 472 02	297 473 02	297 111 02	297 115 02	297 370 02
Type		Semicircular head					
Code		297 474 02	297 475 02	297 476 02	297 112 02	297 116 02	297 374 02



▶ Pillar with cylindrical lock

Protection of the parking lot ARONA

Construction:
Solid steel construction, pole R 43 mm.
With type-cast aluminum.
Deposited has a height of 80 mm.

Material:
Hot galvanized with red and white reflective foil possible and additionally powder coated in black with yellow reflective sheeting.

Locking:
Security cylinder lock (different lock), two key with triangular or triangular key lock (see appendices).

Mounting:
Basic plate (140 x 200 mm) screw



▼ Protection of the parking lot with cylindrical lock



▼ reflection stripes in night



Protection of the parking lot ARONA		
Mounting		by screws
Total W x H	mm	800 x 500
Measures of pillar	mm	100 x 60
Weight	kg	12.5
Material		hot galvanized with red and white reflective foil
Locking		with cylindrical lock
	Code	178 069 02
Locking		with triangular lock
	Code	178 073 02
Material		hot galvanized, powder coated in black with yellow stripes
Locking		with cylindrical lock
	Code	178 003 02
Locking		with triangular lock
	Code	178 002 02
Additional equipment		
Triangular lock	Code	178 086 02
Additional equipment: anchor bolt for concrete		
hot deep zinc steel length 300 mm	Code	178 068 02

suitable for parking areas in private and public road sectors, shopping malls, hospitals, etc..



▶ Buffers



▶ Cylindrical lock



Protection of the parking lot LUGO

Construction:
Protection of the parking lot of stainless steel.
Pole Ø 32 mm, with left and right bumpers.

Material:
Stainless steel AISI 304.

Locking:
Cylinder lock with three keys, different or the same lock.

Mounting:
Basic plate (100 x 200 mm) and screws or anchor bolts (see appendices) or in concrete.

Protection of parking lot LUGO		
Mounting		by screws or in concrete
Total - W x H	mm	820 x 630
R - middle pillar	mm	76
Weight	kg	6.5
Material		stainless steel
Locking		with cylindrical lock
	Code	297 977 02
Locking		with cylinder lock for same locking
	Code	297 978 02

Additional equipment for concrete mounting		
Anchors screws M 10 x 100 mm	Code	297 990 02

Additional		
Anchor screws in concrete	Code	297 996 02

Protection of the parking lot MOTYL

Construction:
Robust protection of the parking lot of the metal profiles 60 x 60 mm, pole R 27 mm. With a black plate finish.

Material / color:
Painted in red, RAL 3002, with yellow and white reflective stripes.

Locking:
with a padlock (see appendices).

Mounting:
With type-170 x 170 mm screw, material for the foundation

Protection of the parking lot MOTYL		
Mounting		by screws
H x W	mm	500 x 460
H (lowered)	mm	64
Weight	kg	4.5
Material		čelik
Locking		with padlock
	Code	977 007 02

Additional equipment		
Anchor screw 1 PE = 4 pcs.	Code	977 009 02



Pillar 404

Description
Decorative pillar

Konstrukcija
Zincated steel in antracit colour (RAL 7016 or other colour according request) or stainless steel AISI 304

Dimensions
L x w x h = 400 x 400 x 500 mm

Mountage
Directly on surface

Illumination
Optionally, as decorative, illumination of road crossing

Pillar 404

construction	made	code
antracit RAL 7016 or according request	basic	404 101
	with illumination	404 102
stainless steel AISI 304	basic	404 103
	with illumination	404 104

Sound barrier 405

Construction
Zincated steel, optionally painted

Mountage
With plates on concrete foundation

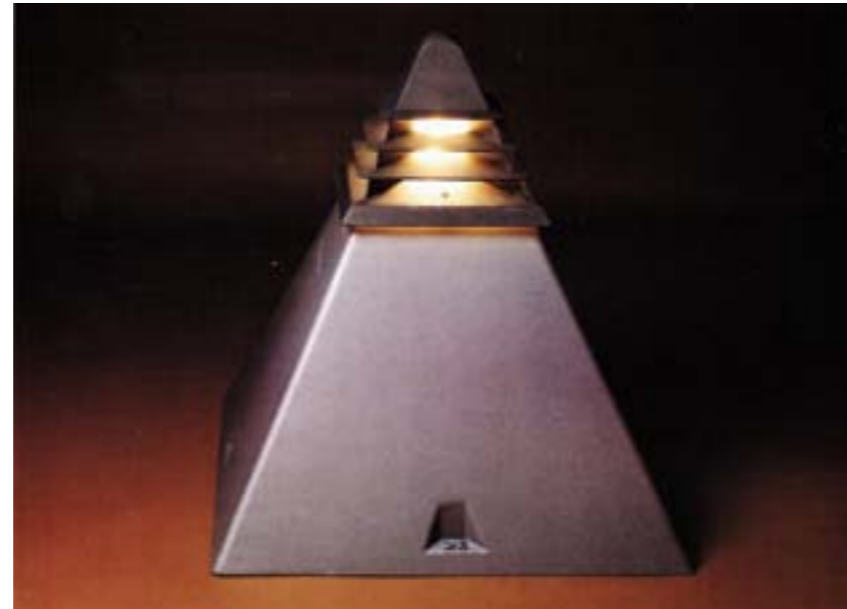
Dimensions
According individual request

Sound barrier 405

type	code
individual production	405 100

Note
Transparent barrier, made according individual requests

in night hours



suitable for public locations with zebra crossing



sound barrier for buildings and parking lots near highway or detour road around the city



Stainless steel fences 410

Description

Stainless steel fences are made according individual requests.

With stainless steel is also combined safety glass, glassholders, spyders, doors, shelters, etc.

Design

EUROmodul Design Studio

Construction

Safety glass AISI 304 or safety glass AISI 316 (better corrosion protection - used at poolside or seaside locations)

Stainless steel fences 410

type

individual production

code

410 100

