

The Urbaco Catalogue



Retractable bollards



Access control



Centralisation systems



Fixed and removable bollards and posts



Utility dispensers



Street furniture



Urbaco the company



Urbaco is the undisputed market leader for access control systems thanks to its retractable bollards. The company is constantly developing products and services to meet numerous, prestigious orders worldwide. Its cutting-edge technology is quality certified. Besides its products, systems and proposed global solutions, Urbaco, through its network of business partners, is always looking to improve its offer of services (i.e. research and development, aftersales service, maintenance and training) to deserve the trust of its customers.

The complete range of Urbaco products represents the best offer available on the market when it comes to retractable bollards and accessories. This is true since it meets all the needs in terms of management, traffic regulation, safety, but also aesthetics: our product range blends in perfectly with modern requirements. The toughness of the materials we use – cast iron, steel and stainless steel – is a guarantee for even the most frequented of areas.

index

From an aesthetic point of view, the appearance of cast iron products may show some unevenness: this is not a flaw, but rather, a feature of the materials.

The technical specifications are merely indicative and non-binding. For exact dimensions and measurements please refer to our product specs and technical data diagrams which are provided on request.

Urbaco the company	3	AUTOMATIC CENTRALISATION	
Urbaco Quality	6	SYGMA II	53
Product Testing	7	RETRACTABLE BOLLARDS	
The latest Urbaco products	8-9	Mechanical retractable bollards Génération 6	59 60
The complete range	10-11	Ovalie Special products: Perpignan - Cabestan - Grand Lyon	62 63
RETRACTABLE BOLLARDS			
Automatic retractable bollards	13	Foundation layout	64
Génération 6	14		•
Luxor	16		
Tradition	18		
High Security	20	FIXED AND REMOVABLE BOLLARDS	5
Ovalie	22	Fixed and removable bollards	67
Special products:		Fixator® System	68
Perpignan - Cabestan - Grand Lyon	23	Accessories for fixed and removable bollards Génération 6	70
Retractable bollard accessories	24-25	Ovalie	72
		Arlésienne	73
		Cabestan	74
		Sphère / Demi-Sphère	75
MANAGEMENT SYSTEM		Vendôme	76
The technical centres	27	Mistral	77
Access management systems	28		
Functioning logics	29	STREET FURNITURE Street furniture	79
U200 micro technical centre	30	Fixed/removable posts	80
LOGO! micro technical centre	31	Pedestrian caps	85
LOGO! Hydraulic micro technical centre	32	Benches	86
LUXOR stations: Standard and Plus	33	Bins	89
Hydraulic technical centre	34	Tree grilles	91
Pneumatic technical centre	35	Automatic flower pot	94
Tricumatic teerinical certife	00	Urbaflow	95
		Public ashtrays	96
MANAGEMENT SYSTEM			
Controllers	37	ENERGY DIODENGING LINITO	
City 6	38	ENERGY DISPENSING UNITS	
City 3	40	Energy dispensing units	99
City 3 Stainless	42	Retractable Energy dispensing units	100
City 5	44	Fixed Energy dispensing units	102
Command and warning devices	46		
Management systems accessories	48		
Remote control devices	49-50		



Urbaco quality

Urbaco's requirements in terms of quality as well as its customers' is what make us constantly strive to test and live up to the quality of our products and processes, and their legislative compliance.

Quality is always a priority for Urbaco. To this end, we have initiated an integrated quality and environmental management system.



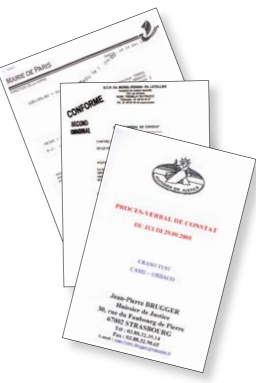
Urbaco bollards are so sturdy and reliable that they manage to protect access even during attempts at forced penetration.

Urbaco quality

Legislative compliance

Urbaco retractable bollards, comply with French law NFP 98-310. Retractable Energy dispensing units: compliant with 72/73/EEC directive.

Product testing There are numerous tests:



- bollard duration testing (approved by the bailiff). Testing is done on two bollards, continuously for 24 hours, 4,500,000 up and down cycles with no breakdowns or need for parts replacement.
- testing on impact resistance on retractable bollards made by the Street Testing Laboratory for the City of Paris: Urbaco bollards score a resistance coefficient that ranges from 2,500 to 15,000 joules depending on the models.
- testing on impact resistance made in 2005 on Generation 6 automatic retractable bollards. A bollard (with 250 mm diameter, 500 mm height) resists the impact from a 1.2 tonne car travelling at 50 km/h, and a bollard (with 250 mm diameter, 750 mm height) resists the impact of a 2.5 tonne vehicle travelling at 55 km/h.

Her

Retractable Ovalie

Our latest addition is called Ovalie!

This is Urbaco's latest creation: a retractable bollard featuring special, modern design. This product associates Urbaco reliability with design refinement; hardly invasive, it is suited for any urban setting. Ovalie features a diameter of 120 mm and a height of 500 mm; it comes in 4 versions: automatic or mechanical retractable, fixed or removable. This model belongs to the "Generation 6" series and features a electropneumatic powerdrive and a Monobloc® structure. All external parts are made of nodular cast iron and have an average thickness of 11 mm. Ovalie: another Urbaco success!



City 6 strengths:

- new aesthetics:
- the ample front panel enables numerous accessories to be integrated: proximity sensors, videos, interphones, displays, printers, coded keypad, traffic light (65 mm diameter), call button:
- reinforced anti-corrosion treatment: thermohardening polyester powder, matte finish;
- vandal-proof lock.





The City3 is also available in stainless steel!

The new City3 is the ideal controller for modern settings. Yet its design is also perfect for the more prestigious historical sites.

Characteristics

- Material: stainless steel 316 L
- Overall dimensions: 150 cm x 32,5 cm
- Door with lock
- Door with lock to access the emergency stop button
- Front panel made of screen printed polycarbonate
- Red and Orange LED traffic lights
- Base made of galvanised steel
- Sound and thermal insulation

Possible command devices

- Coded keypad
- Radio receiver
- Analogue and digital intercom
- Proximity sensor
- Video



Luxor

Luxor is ideal for large-volume private user applications and for public administration settings: business centres, supermarket chains, car dealerships, and historical town centres where elegance cannot be trump public safety and security. In fact, an acoustic warning device notifies that the pneumatic Luxor bollard is moving, to prevent accidental collision with unsuspecting pedestrians and bicycle riders. And in contexts where regulating vehicle flows also means safeguarding the environment to cut back on exhaust fume emissions, Luxor is environmentally friendly! Luxor is loaded with technological features, while providing the customary Urbaco reliability plus and optimal price-quality ratio.







The complete range



Automatic - hydraulic version

Génération 6 series for standard use
Tradition series with illuminated ring
High Security series for optimal protection



Automatic - pneumatic version

Tradition series with illuminated ring
High Security series for optimal protection



Access control system

Indispensable for access controls managed by retractable bollards, our systems are equipped with integrated command devices, electropneumatic power-drive and luminous signalling.

Controller:

City 1* - City 3 - City 5 - City 6 - Technical centres*

Armoured cabinets**

*City1 cannot integrate bollard motoring or management systems

**The technical centres and armoured cabinets do not includ



Centralised technical management system

Sygma II: Centralised card management software.



Street furniture

The range of Urbaco outdoor furniture is made up of benches, litter bins, tree grilles, posts, public ashtrays and barriers, all designed to fit in naturally and harmoniously into any urban setting



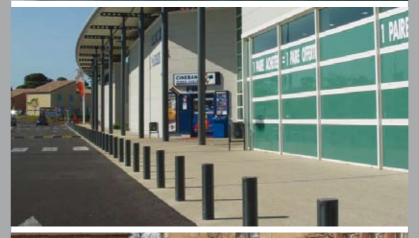
Mechanical retractable bollard

Mechanical retractable bollards are the ideal access management solution in public or private streets and to reserve car parking spaces. They are employed when the situation does not require intensive service. Easy to use, they are released by key and ascend automatically



Removable bollard

Removable bollards are a simple, effective solution when managing access-ways that are only occasionally opened. The design is the same used for retractable, automatic and fixed bollards



Fixed bollards

Fixed bollards enable you to section off a pedestrian area. They come in numerous models, and are easily integrated both in modern as well as classic settings



Energy dispensing units

Available in both the fixed and retractable versions, it dispenses energy or utilities such as power, water, compressed air, and mobile phone services

Automatic retractable bollards

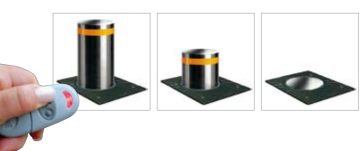
Other RAL colours TPRALBEX RAL 4 numbers

Other colours excluding RAL						
TPUGA	Anthracite grey					
TPUGR	Steel grey					

AA

All our cast iron products undergo a zinc treatment coating. They are painted RAL 7016 structured as a standard (TPUGU).

Example of an automatic bollard



Automatic retractable bollards are made to manage access to both public and private streets. They retract below ground using a remote device (i.e. remote control, proximity card, digital code, etc.) clearing the way for access.

They ascend, either automatically or using a remote control, once a vehicle has driven over and past them.

Automatic and hydraulic power-drive

- **Génération 6** series for standard use
- Tradition series with illuminated ring
- High Security for optimal protection

Automatic and pneumatic power-drive

- **Génération 6** series for standard use
- Tradition series with illuminated ring
- High Security for optimal protection





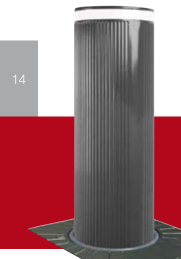


Génération 6 Automatic retractable bollards

Automatic retractable bollards are made to manage access to both public and private streets. They come in two versions: "BEA" (Automatic Retractable Bollards) and "BEM" (Mechanical Retractable Bollards). The BEA version retracts below ground using a remote control device (i.e. remote control, proximity card, digital code, etc.) clearing the way for access.

Génération 6

Urbaco's sixth generation of retractable bollards are the fruit of over 20 years of experience. These bollards are made up of only three elements: case, cover and bollard head - each being cast into one, single piece, made of nodular cast iron, and free of any parts that could wear down - an Urbaco Monobloc® patent.



Hydraulic version

Extra boost and high resistance to vertical loads when fully extended thanks to the non-compressing nature of the liquid.

Or the pneumatic version

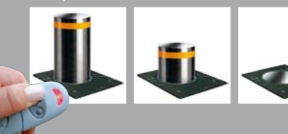
Reliable, simple and long lasting. Works using low pressure, compressed air (several bollards can be run by a single technical centre).

Compliant with rench Law NFP98-310





Example of an automatic bollard



Coloured surface finishing coat

The main standard coating is zinc which provides better adherence for the finishing coat of thermo-hardening polyester powder varnish with a mat finish - the standard colour being RAL 7016 anthracite grey

Warning systen

Visual warning device consisting of a white, class II reflective band (the Vendome model uses a yellow band)

Models

In nodular cast iron with an average thickn of 11 mm, for the Châteauneuf model

Bollard head

Cast into a single block, it integrates its own sliding rail and is designed to slide without wearing down. Only minor periodic maintenance and adjustments is required. Made of extremely durable and resistant nodular cast iron

over

It helps preserve the bollard, its long cladding distributes the bollard's energy into opposite components, transmitting it to the buried foundation box. A thick plastic ring eases the sliding of the bollard head, thus reducing friction and noise

Case

With a thickness of up to 24 mm, it is fitted with 4 guides and a separate Monobloc bath which holds a pneumatic or hydraulic jack it place. This ensures that the guide rails will not deform

ost casino

Urbaco's lost casing, made of 1.5 mm thick galvanised, metal sheeting is delivered already folded. This allows you to save space and makes for easier maintenance and stocking. Its easy mounting is indispensable for optimal installation



Génération 6: the models

	Cylinder		Pneumatic	Hydraulic	Lost casing
Com	mercial refe	rence			
Diameter	Height from the ground	Weight	Codes	Codes	Codes
250	500	113 kg	BPCLPF50	BHCLPF50	BOCOFF671
250	750	149 kg	BPCLPF75	BHCLPF75	BOCOFF954
200	500	87 kg	BPCLPE50	BHCLPE50	BOCOFE664
200	750	108 kg	BPCLPE75	BHCLPE75	BOCOFE959
120	500	54 kg	BPCLPD50	-	BOCOFD667
120	750	72 kg	BPCLPD75	-	BOCOFD960

	Acropole mercial refe		Pneumatic	Hydraulic	Lost casing
Diameter	Height from the ground	Weight	Codes	Codes	Codes
250	500	113 kg	BPACEF50	BHACEF50	BOCOFF671
250	750	149 kg	BPACEF75	BHACEF75	BOCOFF954
200	500	87 kg	BPACEE50	BHACEE50	BOCOFE664
200	750	108 kg	BPACEE75	BHACEE75	BOCOFE959
120	500	54 kg	BPACED50	-	BOCOFD667
120	750	72 kg	BPACED75	-	BOCOFD960

Athéna			Pneumatic	Hydraulic	Lost casing	
Com	mercial refe	rence	rneamane	riyaraano	Lost odding	
Diameter	Height from the ground	Weight	Codes	Codes	Codes	
250	500	113 kg	BPATNF50	BHATNF50	BOCOFF671	
250	750	149 kg	BPATNF75	BHATNF75	BOCOFF954	
200	500	87 kg	BPATNE50	BHATNE50	BOCOFE664	
200	750	108 kg	BPATNE75	BHATNE75	BOCOFE959	
120	500	54 kg	BPATND50	-	BOCOFD667	
120	750	72 kg	BPATND75	-	BOCOFD960	

Cł	Chateauneuf		Pneumatic	Hydraulic	Lost casing
Comr	mercial refe	rence	rneamane	riyaraano	Lost odding
Diameter	Height from the ground	Weight	Codes	Codes	Codes
250	500	113 kg	BPCHPF50	BHCHPF50	BOCOFF671
250	750	149 kg	BPCHPF75	BHCHPF75	BOCOFF954
200	500	87 kg	BPCHPE50	BHCHPE50	BOCOFE664
200	750	108 kg	BPCHPE75	BHCHPE75	BOCOFE959
120	500	54 kg	BPCHPD50	-	BOCOFD667
120	750	72 kg	BPCHPD75	-	BOCOFD960

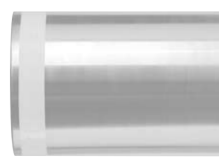
*	V endôm	е	Pneumatic	Hydraulic	Lost casing
Comr	nercial refe	rence	rricarnatio	riyaraano	Loor odollig
Diameter	eter from the ground Weight		Codes	Codes	Codes
250	500	113 kg	BPVDMF50	BHVDMF50	BOCOFF671
250	750	149 kg	BPVDMF75	BHVDMF75	BOCOFF954
200	500	87 kg	BPVDME50	BHVDME50	BOCOFE664
200	750	108 kg	BPVDME75	BHVDME75	BOCOFE959
120	500	54 kg	BPVDMD50	-	BOCOFD667
120	750	72 kg	BPVDMD50	-	BOCOFD960











*yellow reflecting bands

Retractable automatic bollards Luxor

Luxor is ideal for large-volume private user applications and for public administration settings: business centres, supermarket chains, car dealerships, and historical town centres where elegance cannot elude public safety and security. In fact, an acoustic warning device notifies that the pneumatic Luxor bollard is moving, to prevent accidental collision with unsuspecting pedestrians and bicycle riders. And in contexts where regulating vehicle flows also means safeguarding the environment to cut back on exhaust fume emissions, Luxor is environmentally friendly! Luxor is loaded with technological features, while providing the customary Urbaco reliability plus and optimal price-quality ratio.









Lost casino

Made of 10/10 galvanised steel sheeting, it enables quick and practical installation thanks to its light weight



Luxor: the models

	Luxor		Pneumatic	Lost casing	
Comr	nercial refe	rence			
Diameter	Height from the ground Weight		Codes	Codes	
200	600	68 kg	BPLUXE60	BOCOFE60	
270	600	78 kg	BPLUXF60	BOCOFF60	
320	600	89 kg	BPLUXG60	BOCOFG60	
200	800	76 kg	BPLUXE80	BOCOFE80	
270	800	89 kg	BPLUXF80	BOCOFF80	
320	800	101 kg	BPLUXG80	BOCOFG80	



Luxor: the applications





Automatic retractable bollards Tradition fitted with illuminated ring

Tradition, the retractable bollard is used when the highest-level of visibility is needed from a bollard even when conditions are not optimal. Fitted with a red-LED illuminated ring (white LEDs are available on request) which are fully visible at night and during the day. It is ideal for all areas of application with the same common denominator: managing one or more acces ways.

Tradition

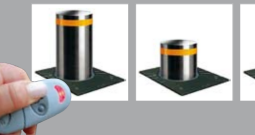
The automatic retractable bollards of the Tradition series are made up of four elements; case, cover, rail and bollard head. Each piece is cast into a single block of nodular cast iron - An Urbaco Monobloc





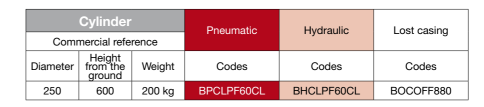


Example of an automatic bollard



in standard RAL 7016 anthracit





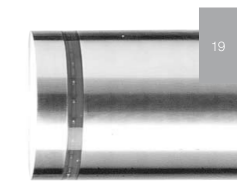


Acropole		Pneumatic	Pneumatic Hydraulic			
Comr	Commercial reference			,	Lost casing	
Diameter	Height from the ground	Weight	Codes	Codes	Codes	
250	600	200 kg	BPACEF60CL	BHACEF60CL	BOCOFF880	

103			
100			
101			
100	dien		
100	100		
100			

V endôme		Pneumatic	Hydraulic	Lost casing		
Comr	Commercial reference		Theamaile	riyaraano	Lost casing	
Diameter	Height from the ground	Weight	Codes	Codes	Codes	
250	600	200 kg	BPVDMF60ICL	BHVDMF60ICL	BOCOFF880	

^{*}Models with height of 500 mm can also be supplied. Ask us!



Tradition: the applications





Automatic retractable bollards High security

Engineered to ensure security at strategic access points against 'Ram' impacts, our High Security bollards meet the most stringent requirements in terms of access management and impact resistance.

High Security

Our High Security automatic retractable bollards are made up of four elements: the case, double cover, rail and bollard head. Each piece is cast into single nodular cast iron block - the Urbaco monobloc patent. The double cover increases the impact resistance factor. Over a one-quarter of the bollard's length is clad by the cover.

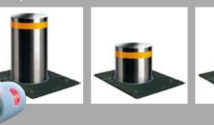


Compliant with





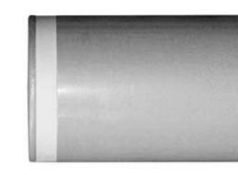
Example of an automatic bollard



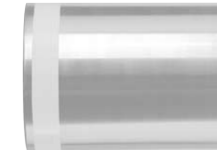


High security: the models

	Cylii	nder		Pneumatic	Hydraulic	Lost casing
	Commercia	al reference)	Theamaile	Trydradiio	Loot odding
Diameter	Diameter Height from the ground Weight Thickness		Codes	Codes	Codes	
250	700	261 kg	10	BPCLPF70H*	BHCLPF70H*	BOCOFF1300
250	700	265 kg	20		BHCLPF70H2****	BOCOFF1300
250	900	273 kg	10	BPCLPF90H*	BHCLP90H*	BOCOFF1300
250	900	310 kg	20	=	BHCLPF90H2****	BOCOFF1300



Vendôme			Pneumatic	Hydraulic	Lost casing	
Commercial reference			Theamatic	Trydradiic	Look dasing	
Diameter	Height from the ground	Weight	Thickness	Codes	Codes	Codes
250	700	265 kg	10	BPCLP70HC**	BHCLPF70HC**	BOCOFF1300
250	900	273 kg	10	BPCLPF90HC**	BHCLPF90HC**	BOCOFF1300
250	700	265 kg	20		BHCLPF70H2C***	BOCOFE1300
250	900	310 kg	20		BHCLPF90H2C***	BOCOFE1300



* H = High Security (10 mm)

** HC = High Security cladding in stainless steel (10 mm + 2 mm) *** H2C = High Security cladding in stainless steel (20 mm + 2 mm)
**** H2 = High Security (20 mm)





The Ovalie automatic retractable bollard

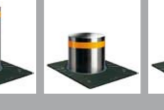
Our new born product is called Ovalie. Ovalie brings a touch of 'modern' to the city! Urbaco's latest creation: carefully designed, modern retractable bollard. This product blends Urbaco's traditional reliability with refined design features. It is minimally invasive, and suited for any urban setting. Its diameter and height are 120mm and 500 mm respectively; it comes in 4 versions: automatic or mechanical retractable, fixed or removable. This model belongs to the "Génération 6" series, and features pneumatic power-drive and Monobloc® structure. All external parts are made of nodular cast iron and have a thickness of 11 mm. Ovalie: another winner from Urbaco!







Example of automatic bollard





Case

With a thickness of up to 24 mm, it's equipped with an integrated Monoblood bar which holds in place the pneumatic ohydraulic jack. The parallelism of the guide rails is guaranteed against warping

Surface finishing and colors

The main standard coating is zinc whic provides better adherence for the finishin coat of thermo-hardening polyester powde varnish with a matte finish - the standar colour being RAL 7016 anthracite grey



Urbaco's lost casing, made of 1.5 mm thic galvanised, metal sheeting is delivere already folded. This allows you to save space and makes for easier maintenance an stocking. Its easy mounting is indispensable.

5 mm thick delivered save space nance and dispensable

Ovalie model

	Ovalie		Pneumatic	Hydraulic	Lost casing	
Commercial reference				Trydradiio	Look odoling	
Diameter Height From the ground		Codes	Codes	Codes		
120 x 80	500	52 kg	BPOVLD50	-	BOCOFD667	

Automatic retractable bollards Special products

Perpignan model



A model specially and exclusively made for the city of Perpignan

Cabestan model



WARNING! This model does not comply with French Law NFP98-310

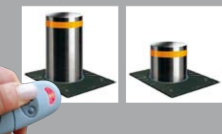
Grand Lyon model



WARNING! This model does not comply with French Law NFP98-310

. .





Example of automatic bollard







Non contractual images

Accessories for pneumatic and hydraulic BEAs (excluding the Luxor range)



Vandal-proof screws

A set of 4 fixing, vandal-proof screws for the cover for:

Tradition bollards item code BOVISAV01
Génération 6 bollards item code BOVISAVG6
High Security bollard item code BOVISAV02
Vandal-proof key:

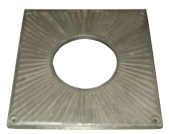
Tradition and High Security bollards item code RVISACLE

Génération 6 bollard item code RVISACLEG6



Illuminated ring for Tradition series bollards

White LED illuminated ring for Tradition bollards item code BOCLB



Cover for streets with up to 10% slopes

For the following series: GÉNÉRATION 6: D250 - H750 mm HIGH SECURITY: H700 and 900 mm Item code RCOVFRPA WARNING!

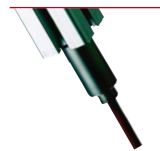
Bollards for streets with slopes are specific products!



Reflective Bands

For Cylinder High Security bollard and older Tradition model.

White, Class II reflective bands item code BOBRBT



Heating device

Anti-freeze devices (i.e. heaters) are self-adjusting to 60°, however, they must be connected to a power source (see page 48) Heating devices for BEA – 24V, 50 W D 120 and 200 mm:

item code BOCGF50
Heating devices for BEA – 24V,
75W D 250 mm:
item code BOCGF75



Electrical cables

Crown 7G 50 ML item code COCBL07050 Crown 7G 100 ML item code COCBL07100

Specific accessories for pneumatic BEA (excluding Luxor range)



Negative safety

Thanks to this counter-electrovalve, the bollards stays upright in the event of a blackout. item code BOEVB

Does not work with the U100 card.



Non return valve

This device allows you to increase pressure resistance on the bollard head.

item code BOCLPAR



Pneumatic flexibles

50 m Flexible crown item code COFXA050 100 m Flexible crown item code COFXA100



Connector kit for 1 BEA, G6 or Tradition. Various lengths available

item code KITBEA25 KITBEA50 / KITBEA100 (it includes: flexible+ cable + 2 L-joints + 1 T-joint)

Hydraulic BEA-specific accessories



Negative safety

Thanks to this counterelectro-valve, the bollards stays upright in the event of a blackout.

item code COEVGRHYD
Exclusively for hydraulic
installations and power drives



Hydraulic flexibles and joints

item code:
COFLXL10 Length 10 m
COFLXL15 Length 15 m
COFLXL20 Length 20 m

COFLXL20 Length 20 m
COFLXL25 Length 25 m
Connector kit for two bollards

item code COMCT2SH

BEA Luxor specific accessories



RAL varnish to be defined for BEA Luxor item code TPRALBEX-LUX



Connector kit 1 BEA Luxor: 25M Flexible + 25M Cable + 2 T-joints + 4 L-joints

item code KITBEA-LUX



Negative safety Elctro-valve for BEA Luxor item code BOEVB-LUX



Positive safety
Electrovalve
For BEA Luxor
item code BOEVP-LUX

Technical centre management system

bollards and afford complete and functional installation, in terms of the originality of their components and the maximum extension potential of their devices. In fact, the electronics are different and specific, depending on whether the bollards are driven hydraulically or pneumatically. The centres also afford both management and control of several bollards, either simultaneously or singularly with all of the necessary control and safety devices.









Access control systems

Access control system for intensive use

A controlled access way is usually made up of:

- one or more automatic retractable bollards which, installed on the vehicle path, allow or restrict access;
- A management system (Micro technical centre for intensive use, City 3 or City 5 controller) that receives instructions from the user (via transmitter, proximity card, button, coded keypad), to manage operation of the access way (a software handles the opening or closing command depending on the programming) and provides the energy needed to operate the bollards (i.e. pneumatic compressor or hydraulic unit). To this equipment you can also add several safety loops (for electro-magnetic detection) which, placed under the road surface, on either side of the bollards, tell whether a vehicle is present or not. There are two or three of these loops depending on the functioning logic of the access way: controlled entrance, controlled or automatic exit. A loop can serve as either a vehicle detector when said vehicle is positioned over it (and allows a transmitter, proximity card or other to clear the vehicle for entrance, or as a safety loop for vehicles regardless of the direction of travel (the access way stays open, the bollard is in the down position until the loop is disengaged), or as both functions.

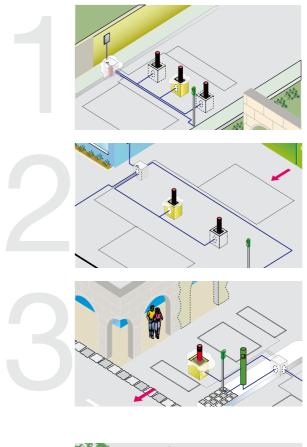
Access way management: the applications

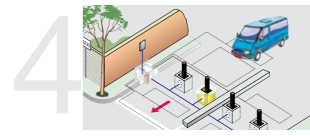


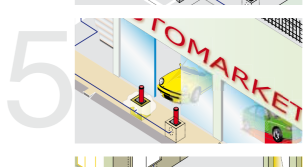


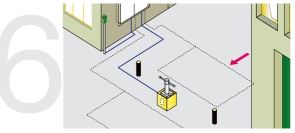


Functioning logics









- 1 Controlled entrances or exits: two loops, one or more bollard that work simultaneously, one road, one passage way (permitting entrance but no exit). The vehicle engages the external (vehicle present/safety), the user commands the retraction of the bollard (vehicle present/safety), the user commands the retraction of the bollard (vehicle proximity card, button, or coded keypad), the vehicle transmitter, proximity card, button, or coded keypad), the vehicle travels beyond the bollard and the internal loop (safety). The bollard surfaces automatically after the vehicle has passed over the internal loop.
- 2 Controlled entrance and exit ways: two loops, one or more bollards that work simultaneously, one road, two directions of travel for both the entering and exiting vehicle. The vehicle stops of tavel of either the internal or external loop (presence/safety), the user commands the bollard's retraction (via transmitter, proximity card, button, coded keypad etc....). The vehicle travels beyond the bollard and the internal or external loop (presence and safety). The bollard surfaces automatically when the vehicle has travelled beyond the outer safety loop.
- **3** Automatic exit: three loops, one or more bollards that work simultaneously, one one-way road. The vehicle stops over the internal presence detector loop, and then on the internal safety loop; when it is straddling the two loops, the bollard automatically retracts; the vehicle travels beyond the bollard and the external safety loop. The bollard automatically surfaces when the vehicle has driven over the external safety loop.
- 4 Controlled entrance and automatic exit: three loops, one or more bollards that work simultaneously, one road with two directions of travel. The entering vehicle stops on the outer loop (presence and safety), the user commands the bollard to retract (via transmitter, proximity card, button, coded keypad), the vehicle drives beyond the bollard and internal safety loop. The bollard automatically resurfaces once the vehicle has passed to internal safety loop. The vehicle stops on the internal presence loop, and then on the internal safety loop; when it is straddling the two loops, the bollard automatically retracts, the vehicle drives past the bollard and the external safety loop. The bollard automatically re-surfaces when the bollard has driven past the external safety loop.
- 5 Commanded entrance and/or exit: configuration without safety loop (basic or standard micro technical centre). The vehicle stops in front of the bollard, the user commands the bollard to retract, the vehicle drives past the bollard which stays in the retracted position until the user commands it to re-surface.
- 6 Commanded entrance and/or exit: configuration with safety loop (Standard micro technical centre). The vehicle stops in front of the bollard, the user commands the bollard to retract, the vehicle drives past the safety loop and bollard, then commands the bollard to re-surface. Thanks to the safety loop, the bollard cannot resurface even if the user commands it to do so as long as the vehicle is still stopped above the bollard.



Integrated command devices RE432 Radio receiver CORE432 RBE4RC integrated radio receiver CORBE4RC One-channel LOGO! weekly programmable clock COHRLH

U200 Pneumatic micro technical centre

A management system that receives instructions from the user. The command devices may be either integrated or remote through a control station: City 0, City 1. The system can manage two accessways (a software program manages the opening and closing command depending on the programming) and provides the power needed to operate the bollards (pneumatic compressor). INTENSIVE USE.



One access-way, U200 card, without detector C	C1U200P

Functioning logics (with detector)	Codes
Controlled entrances or exits	COU200EOSC
Controlled entrances and exits	COU200ECSC
Controlled entrance and automatic exit	COU200ECSA
Automatic exit	COU200SA



Air supply - 5 litres

Integrated command devices	Codes
AF43SR integrated radio receiver (unlimited number of transmitter)	COAF43S
AF43SR integrated radio receiver (rolling code 25 transmitters)	COAF43SR
RE432 integrated radio receiver	CORE432
RBE4RC integrated radio receiver	CORBE4RC
U200 weekly programmable clock	COHRLHCU2
	T
OPTION	Codes
Second access-way has no command devices for U200 card	COU2002A

CORVAA5

LOGO! Pneumatic

micro technical centre

The LOGO! pneumatic micro technical centre for intensive use is

a management system that receives user instructions. Command

devices can be integrated either remotely or from a control station: such as City 0, City 1: the system can handle the operation on one

access-way (a software program manages the opening or closing command depending on the programming) and supplies the energy

needed to operate the bollards (pneumatic compressor).

INTENSIVE USE.

MTC LOGO! (without command device)	Codes
A software LOGO! access-way (without detection)	CC10000P

Functioning logics (with detection)	Codes
Controlled entrance or exit	COLOGOEOSC
Controlled entrance and exit	COLOGOECSC
Controlled entrance and automatic exit	COLOGOECSA
Automatic exit	COLOGOSA
LOGO! commanded entrance and exit	COLOGOESCDE

LOGO! Hydraulic

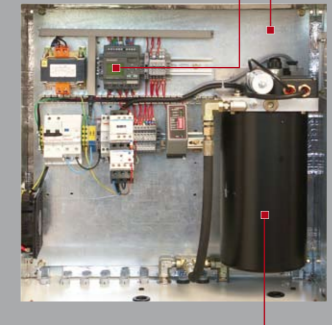
A management system that gets its instructions from the user. The command devices can be either integrated or remote using a control unit such as: City 0, City 1. The system manages the functioning of one access-way (a software program commands the opening or closing depending on the programming) and supplies the power INTENSIVE USE.



Possible number of bollards: One access-way: 1 or 2 bollards (excluding High Security)

MTC LOGO! hydraulic (without command device)	Codes
A LOGO! access without detection	CC20000H

Functioning logic (with detection)	Codes
Controlled entrance or exit	COLOGOEOSC
Controlled entrance and exit	COLOGOECSC
Controlled entrance and automatic exit	COLOGOECSA
Automatic exit	COLOGOSA



Integrated command devices Codes RE432 integrated radio receiver CORE432 CORBE4RC RBE4RC integrated radio receiver COHRLH Weekly programmable clock

Luxor technical centre: "Standard" and "Plus"

The Luxor bollard is engineered to allow it to be connected in Standard or Plus configuration with the new Urbaco technical centres, which are specifically for pneumatic retractable bollards. Entirely polyvalent, they allow management of different installation configurations. They are protected by the new, anti-rust, varnished steel cabinet which is suitable for all climate conditions.



The standard issue for the new centres includes:

- New 800 x 600 x 300 mm varnished steel cabinet
- U200 control board
- Intensive use compressor
- Certified 10 litre air supply with safety valve
- Pre-fitted to take coil detectors
- Central pre-cabling
- Built-in radio receiver
- Pressure switch, safety valve and gauge - 2 bi-channel transmitters
- Endstop management
- Positional traffic light management

These following additional accessories complete the standard issue:

- Automatic condensation discharge valve
- Additional card for controlling a supplementary access-way (up to three access-ways for each Plus station)
- magnetic coils
- Thermostat and heating device
- Ground fixing base
- Cooling kit

Currently two models are available:
Standard configuration: basic
Plus configuration: like Standard plus acoustic insulation





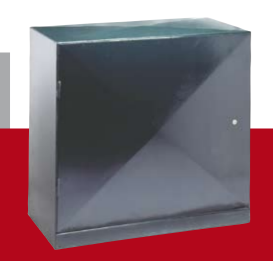
Management system	Codes
Standard technical centre	CC6U200PRR
CT Plus (sound proofed)	CC6U200PRS

Specific hydraulic centre

INTENSIVE USE

The specific centre is a system which allows to put together the control panel and the power-drive system made up of a high-pressure hydraulic unit. This system perfectly meets high security needs. It can include the radio receiving system or function with a remote access control. The armoured cabinet can handle several access-ways depending on the type of configuration requested by client

After careful project research is carried out, installation of the following takes place. Electric safety devices, manufacturer's programmable software, availability of hydraulic units (from one to three).





Hydraulic unit capacity data sheet							
	Nun of Generation	nber on 6 bollards	Number of High Security bollards				
Height in mm	Diameter 200 mm	Diameter 250 mm	Diameter 250 mm / >< 10 mm	Diameter 250 mm / >< 20 mm			
H 500	2	2	N/A	N/A			
H 700	N/A	N/A	1	1			
H 750	2	2	N/A	N/A			
H 900	N/A	N/A	1	1			



Specific pneumatic centre

INTENSIVE USE

The specific centre is a system which allows to put together the control panel and the power-drive system made up of a high-pressure hydraulic unit. This system is perfect when security is the issue. It can include the radio receiving system or function with a remote access control. The armoured cabinet can handle up to 6 access-ways depending on the type of configuration requested by client

After careful project research is carried out, installation of the following takes place. Electric safety devices, manufacturer's programmable software, 15 to 50 litres of air supply for the pneumatic version.





Maximum capacity of the compressor 15 L							
	Number of	Generation	6 bollards	Number of High Security bollards			
	Diameter 120 mm	Diameter 200 mm	Diameter 250 mm	Diameter 250 mm / Thickness 10 mm			
H 500	15	10	6	-			
H 700	-	-	-	1			
H 750	12	6	4	-			
H 900	-	-	-	1			

Maximum capacity of the compressor 50 L						
	Number of Generation 6 bollards			Number of High Security bollards		
	Diameter 120 mm	Diameter 200 mm	Diameter 250 mm	Diameter 250 mm / Thickness 10 mm		
H 500	25	15	10	-		
H 700	-	-	-	2		
H 750	18	10	7	-		
H 900	_	_	_	2		



^{*}Capacity tested with 25 metres of flexible per bollard

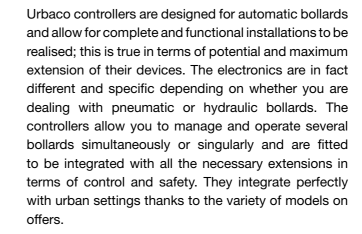
Management systems controllers

Other RAL colours

TPUC RAL 4 numbers

Other colours excluding RAL			
TPUGA	Dark grey		
TPUGR	Steel grey		

IPUC	RAL 4 numbers		









The City 6 controller is a management system that gets its instructions from the user (via transmitter, proximity card, button, coded keypad etc...), to manage the functioning of one or two access-ways (a software program handles the opening or closing command depending on how it is programmed) and provides the power needed to operate the bollards (pneumatic compressor or hydraulic unit). The strong points of City 6.

Standard:

- wide customisable front piece can be integrated with numerous accessory devices: proximity readers, video, interphone, display, printer, coded keypad, traffic lights (diameter 65 mm), calling button...; - new design; - reinforced rust-proof treatment; - electrogalvanised and polyester powder finish: vandal-proof lock.

Optional:

- supplementary modules, with 360° orientation (option) maximum 2; - increased signalling with a 200 mm diameter traffic light or 2 100 mm diameter traffic lights (optional).







Technical features

Duty cycle:
Temperature:

230 V mono 16 A + gro 100% -10°C + 55°C

Approximate overall dimensions

Steel thickness:
Standard height without options
Height of supplementary module

ons: 1860 mm dule: 420 mm 325 mm gray RAL 70

tandard version (without supplementar nodules): the lower part of the City 6 body is ted with: a hinged door with lock, a door with lock to access the emergency button, a trap door with lock to access the printer paper, a broad ont piece made of silk-screened polycarbonate with aluminium counterface, red and orange leveraffic lights, diameter 65 mm, special opening eys, sound and thermal insulation. The high parts made up of a removable "hat" which can be seen a supplementary of the can be supplementary to the can be supplementary.

Upper Module

of the City 6 with its contemporary design, detachable from the inside of the control unit

Supplementary units

can be oriented 360°, and allow for improved signalling and easier to use access. Available in the following versions: 200 mm ø red led traffic light, bi-colour red/orange led 100 mm ø traffic light and neutral front end

Broad front piece

customisable, can be integrated with a high number of accessories: proximity card readers, videos, interphones, displays, printers, coded keypads, bicolour 65 mm ø traffic lights, call button, delivery button...

Lateral print

door to replace thermal paper rol

'Technical" doo

with special anti-vandal hinges, made up of a doo for emergency stop with square firefighter lock and emergency button

Internal device

Pneumatic versio

- LOGO: Software manufacturer's programmin or 11200* card
- iviicro-compressi for intonsivo uso
- Flectric safety devices
- Emergency button
- lvdraulic version
- LOGO! software manufacture
- Hydraulic unit
- Electric safety devices
- Emergency buttons
- *The system featuring the U200 card allows
- management of Urbaco endstop
- management of dry-contact command device
- management of negative safety with counted
 electrovalve



oundation base

CITY 6 Standard pneumatic (without command device)	Codes
A LOGO! access-way software (without detection)	C6S10000P
An AT224 access-way software (without detection)	C6S10000PS
A LOGO! access-way without detection for the U200 card	C6S1U200P

CITY 6 hydraulic standard (without command device)	Codes
A LOGO! access-way software	C6S1000H1
A LOGO! access-way software without Gamma G6 detection	C6S1000H2

Functioning logics for LOGO! (with detection)	Codes
Controlled entrance or exit	COLOGOEOSC
Controlled entrance and exit	COLOGOECSC
Automatic controlled entrance and exit	COLOGOECSA
Automatic exit	COLOGOSA
Controlled entrance and exit without detection	COLOGOESCDE

Functioning logics for the U200 (with detection)	Codes
Controlled entrance or exit	COU200EOSC
Controlled exit and entrance	COU200ECSC
Automatic controlled entrance and exit	COU200ECSA
Automatic exit	COU200SA

Built-in command devices	Codes
AF43S built-in radio receiver (only with U200 card)	COAF43S
AF43SR built-in radio receiver (only with U200 card)	COAF43SR
AF40 built-in radio receiver (only with U200 card)	COAF40
RE432 built-in radio receiver	CORE432
RBE4RC built-in radio receiver	CORBE4RC
Built in S6000 coded keypad + S0001 one-channel card	COS6000
TSP01 built-in reader for 250 proximity cards	COTSP01
Built-in reader for 500 proximity cards	CORBM21
Built-in reader for 6,000 proximity cards	COLEC6000
LOGO! Weekly programmable clock Weekly programmable clock for the AT224 Weekly programmable clock for the U200	COHRLH CORLHCU2

communication devices	Codes
nalogue interphone maximum 300 m distance om control post	COINT
igital interphone	Call us
rinter nly with proximity card reader)	COLEC6IMP

OPTION	Codes
Second access-way without command devices for the U200 card	COU2002A
Supplementary module of 2 \varnothing 65 mm traffic lights Supplementary module of 2 \varnothing 100 mm traffic lights	COC6M2 COC6M3
Supplementary module of 1 200 mm diameter traffic light	COC6M1

Controllers: modules and applications



Supplementary modules (in terms of height) can be oriented 360°: increased signalling with a highly-luminous LED traffic light with 200 mm diameter



Supplementary modules (in terms of height) can be oriented 360° provide increased signalling with two LED, 100 mm diameter traffic lights



Controller City 3

The City 3 series

is a management system that gets its instructions from the user (via transmitter, proximity card, button, coded keypad), for managing the functioning of one or more access-ways (a software program handles the opening and closing depending on how it's programmed) and supplies the power needed to operate the bollards.









City 3 pneumatic standard (without command device)	Codes
A LOGO! access-way software (without detection)	C3S10000P
An access-way software without detection for the U200 card	C3S1U200P
AT224 access-way	C3S10000PS
CITY 3 Hydraulic standard (without command device)	Codes
A LOGO! access-way software (without detection)	C3S10000H
Functioning logics for LOGO! (with detection)	Codes
Controlled entrance or exit	COLOGOEOSO

Functioning logics for the U200 (with detection)	Codes
Controlled entrance and exit without detection	COLOGOESCDE
Automatic exit	COLOGOSA
Controlled entrance and automatic exit	COLOGOECSA
Controlled entrance and exit	COLOGOECSC
Controlled entrance or exit	COLOGOEOSC

Functioning logics for the U200 (with detection)	Codes
Controlled entrance or exit	COU200EOSC
Controlled entrance and exit	COU200ECSC
Controlled entrance and automatic exit	COU200ECSA
Automatic exit	COU200SA

*City 3 Stainless is also available in the double front piece version. Ask us.

Built-in command devices	Codes
AF43S built-in radio receiver (only with U200 card)	COAF43S
AF43SR built-in radio receiver (only with U200 card)	COAF43SR
COAF40 radio receiver (only with U200 card)	COAF40
RE432 built-in radio receiver	CORE432
RBE4RC built-in radio receiver	CORBE4RC
S6000 coded keypad + S0001 built-in mono-channel card	COS6000
Built-in TSP01 reader for 250 proximity cards	COTSP01
Built-in reader for 500 proximity cards	CORBM21
Built-in reader for 6000 proximity cards	COLEC6000
LOGO! Weekly programmable clock AT224 weekly programmable clock	COHRLH
U200 weekly programmable clock	COHRLHCU2

Communication devices	Codes
Analogue interphone max. distance from control post	COINT
Digital intercom	Call us

OPTIONS	Codes
Second access-way without command devices for U200 card	COU2002A

City 3: the applications





The City 3 Stainless controller

is a management system that gets its instructions from the user (via transmitter, proximity card, button, coded keypad), to manage the functioning of one or more access-ways (a software program handles the opening or closing order depending on how it's programmed) and supplies the power need to operate the bollards (pneumatic compressor or hydraulic unit).





A door with lock, a small door with lock to access the emergency button, a 10 mm silk-screened, polycarbonate front piece, with aluminium counterface, orange and red LED traffic lights, with a 65 mm diameter, special opening keys, and acoustic and thermal insulation







City 3 Stainless hydraulic (without command device)	Codes
A LOGO! software access-way (without detection)	C3S10000HI Call us

City 3 Stainless pneumatic (without command device)	Codes
A LOGO! software access-way (without detection)	C3S10000PI
A software access-way without detection for the U200 card	C3S1U200PI

Functioning logics for the LOGO! (with detection)	Codes
Controlled entrance or exit	COLOGOEOSC
Controlled entrance and exit	COLOGOECSC
Controlled entrance and automatic exit	COLOGOECSA
Automatic exit	COLOGOSA
Controlled entrance and exit without detection	COLOGOESCDE

Functioning logics for the U200 (with detection)	Codes
Controlled entrance or exit	COU200EOSC
Controlled entrance and exit	COU200ECSC
Controlled entrance and automatic exit	COU200ECSA
Automatic exit	COU200SA

^{*}The City 3 Stainless is also available in the double front-piece version. Ask us.

Built-in command devices	Codes
AF43S built-in radio receiver (only with U200 card)	COAF43S
AF43SR built-in radio receiver (only with U200 card)	COAF43SR
AF40 built-in radio receiver (only with U200 card)	COAF40
RE432 built-in radio receiver	CORE432
RBE4RC built-in radio receiver	CORBE4RC
S6000 coded keypad + S0001 built-in mono-channel card	COS6000
TSP01 built-in reader for 250 proximity cards	COTSP01
Built-in reader for 500 proximity cards	CORBM21
Built-in reader for 6000 proximity cards	COLEC6000
LOGO! Weekly programmable clock AT224 weekly programmable clock	COHRLH
U200 weekly programmable clock	COHRLHCU2

Communication devices	Codes
Analogue interphone max. distance from control post	COINT
Digital intercom	Call us

OPTIONS	Codes
Second access-way without command devices for the U200 card	COU2002A

City 3 Stainless: the applications





The City 5 controller

is a management system that gets its instructions from the user (via transmitter, proximity card, button, coded keypad), to manage the functioning of one or more access-way (a software program handles the opening or closing order depending on how it's programmed) and supplies the power need to operate the bollards (pneumatic compressor or hydraulic unit).



*The system featuring the U200 card allows:
- management of Urbaco endstops
- management of magnetic coils
- monitoring of the compressor
- management of dry-contact command devices
- management of negative safety with counter-ele-

CITY 5 Drive-in pneumatic (2 modules) (without command devices)	Codes
A LOGO! software access-way (without detection)	C5D10000P
A software access-way (without detection) for the U200 card	C5D1U200P

City 5 Drive-in hydraulic (2 modules) (without command device)	Codes
LOGO! software access-way (without detection)	C5D10000H

Functioning logics for the LOGO! (with detection)	Codes
Controlled entrance or exit	COLOGOEOSC
Controlled entrance and exit	COLOGOECSC
Controlled entrance and automatic exit	COLOGOECSA
Automatic exit	COLOGOSA
Controlled entrance and exit without detection	COLOGOESCDE

Functioning logics for the U200 (with detection)	Codes
Controlled entrance or exit	COU200EOSC
Controlled entrance and exit	COU200ECSC
Controlled entrance and automatic exit	COU200ECSA
Automatic exit	COU200SA

AF43S built-in radio receiver (only with U200 card) AF43SR built-in radio receiver (only with U200 card) AF40 built-in radio receiver (only with U200 card) RE432 built-in radio receiver RBE4RC built-in radio receiver S6000 coded keypad + S0001 built-in mono-channel card TSP01 built-in reader for 250 proximity cards Built-in reader for 500 proximity cards Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock U200 weekly programmable clock	Codes
(only with U200 card) AF40 built-in radio receiver (only with U200 card) RE432 built-in radio receiver RBE4RC built-in radio receiver S6000 coded keypad + S0001 built-in mono-channel card TSP01 built-in reader for 250 proximity cards Built-in reader for 500 proximity cards Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock	COAF43S
(only with U200 card) RE432 built-in radio receiver RBE4RC built-in radio receiver S6000 coded keypad + S0001 built-in mono-channel card TSP01 built-in reader for 250 proximity cards Built-in reader for 500 proximity cards Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock	COAF43SR
RBE4RC built-in radio receiver S6000 coded keypad + S0001 built-in mono-channel card TSP01 built-in reader for 250 proximity cards Built-in reader for 500 proximity cards Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock	COAF40
S6000 coded keypad + S0001 built-in mono-channel card TSP01 built-in reader for 250 proximity cards Built-in reader for 500 proximity cards Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock	CORE432
+ S0001 built-in mono-channel card TSP01 built-in reader for 250 proximity cards Built-in reader for 500 proximity cards Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock	CORBE4RC
Built-in reader for 500 proximity cards Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock	COS6000
Built-in reader for 6000 proximity cards LOGO! Weekly programmable clock AT224 weekly programmable clock	COTSP01
LOGO! Weekly programmable clock AT224 weekly programmable clock	CORBM21
AT224 weekly programmable clock	COLEC6000
U200 weekly programmable clock	COHRLH
71. 3	COHRLHCU2

Communications devices	Codes
Analogue interphone max. distance 300 m from control post	COINT
Digital intercom	nous consulter

OPTIONS	Codes
Second access-way without command devices for the U200 card	COU2002A
Small door and emergency stop button	COC5AUP

*The City 5 is also available in the "Piétons" version and/or in the version with more than 2 modules. Call us.

City 5 pneumatic cabinet (1 module) (without command device)	Codes
A LOGO! access-way software (without detections)	C5A10000P
A software access-way (without detection) for the U200 card	C5A1U200P
CITY 5 hydraulic cabinet	Référence
A LOGO! software access-way (without detection)	C5A10000H

City 5: the applications



The command and warning devices are usually associated with a micro technical centre or with access controllers like City 3, 5, and 6. They can be integrated with a high number of command and warning devices (proximity readers, coded keypads, interphone, receiver for radio transmitters, emergency stop button, LED warning traffic lights, ...).

The City 1 controller

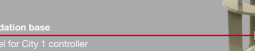
can be integrated with traffic lights, command devices and/or functioning logics and a technical management station, located within the cabinet or in the City 3, 5 or 6 controllers, as an integral part of the U100, U200 or Logo! cards.



7016 RAL Grey

Customisable anterior	
front piece that can be integrated with a high number of accessories: proximity reader, inter- phone, coded keypad, ø 65 mm bi-colour traffic light, call button	
Emergency-stop door	•
with square firefighter lock and emergency button (optional)	
"Technical" door	•
with special anti-vandalism lock	
Internal devices Pneumatic version: - electric safety devices - emergency button	1
	The City 1 controlle





CITY 0 with R/O traffic lights	Codes
City 0 simple frontpiece for R/O traffic lights grille and small door	C0S1000

CITY 1 (with neutral anterior front piece)	Codes
City 1 simple front piece without optional grille and small door	C1S0000

Warning traffic lights	Codes
100 mm R/O LED traffic lights on module with fixing flight chains	CMF1RO
100 mm R/O LED traffic lights on 180° swivelling post	CPF1RO
100 mm R/O LED traffic lights on 180° swivelling post	CPF2RO

^{*}The City 1 Stainless is also available in the version with the double front piece. Ask us.

Optional built-in integrations for City 1	Codes
R/O LED 65 mm diameter traffic lights	COFRO
RE432 built-in radio receiver	CORE432
RBE4RC built-in radio receiver	CORBE4RC
S6000 coded keypad + S0001 built-in mono-channel card	COS6000
TSP01 built-in reader for 250 proximity cards	COTSP01
Built-in reader for 500 proximity cards	CORBM21
Analogical interphone max. 300 m distance from control post	COINT
Emergency stop button	COC1AU

Command and warning devices: the applications





Codes

COREH02-LUX

Accessories for management systems

Various



Magnetic loop, multi-wire 2 x 1.5 mm twisted armoured cable. length of standard coil is 25 m, Ø 7 mm. Extremities 2 wires to connect to the terminals for the management system to maintain twisting. Connection box, Ø 70 mm, h 41 mm, air and water tight closure with resin to protect the welding. Three cable loops (available in the following lengths: 6, 8, 10 and 12 m) with ICT 2-20, flexible sheath Ø 20

Access-way	Loop feeder length	Codes
Controlled entrance or exit (2 loops)	25 50	COBCLEC25 COBCLEC50
Controlled entrance and exit (2 loops)	25 50	COBCLES25 COBCLES50
Automatic Exit (3 loops)	25 50	COBCLSA25 COBCLSA50
Controlled entrance and automatic exit (3 loops)	25 50	COBCLEA25 COBCLEA50

Mono-channel detector

for safety loops with memory. Mounting base included. Item code RDET1CM

Bi-channel detector

for safety loops with memory Item code RDET2CM Base /detector support Item code RSUPDET

	Coil perimeter	Codes
Safety loop for 1 bollard Loop feeder length 25 m	8 m	COBCL0825
Safety loop for 1 bollard Loop feeder length 50 m	8 m	COBCL0850
Safety loop for 2 bollards Loop feeder length 25 m	12 m	COBCL1225
Safety loop for 2 bollards Loop feeder length 50 m	12 m	COBCL1250



Air supply of 5 litres (delivered not mounted in the TC). Item code CORVAA5N Supply support. Item code CORVAA5NCU

Console examples



Remote console 1 impulse button Item code RPUP10

Remote console 1 key Item code RPUP01



Special anterior frontpiece for City Item code call us



Analogue interphone from 1 to 3 directions

for remote post max. 300 m to couple with remote console and power unit

Item code RINTC3A Analogue interphone > of 3 directions max. distance 300 m to couple with remote console and power unit Item code RINTC1N **Digital intercom**



Heating device for controller and technical centre Heating devices Standard heating device Item code COKCHG

Heating device + thermostat

Item code BOCGF75

Power supply for heating devices Number of devices 24V - 50W Item code BOTR90CT BOTR160CT 2 or 3 BOTR260CT Power supply for City 3, 5, 6 and specific stations BOTR160 BOTR210 2 or 3

COPURA-LUX Automatic condensation discharger for Luxor technical technical centre compressor COKCHGT-LUX 80w heating device mounted with thermostat for MTC Luxor cabinet COVF-LUX Ventilation kit for intensive use for MTC Luxor CC6U200PRS cabinet Second access-way extension for U200 on MTC Luxor, not mounted COU2002A

Remote control devices for micro technical centres and controllers

Radio receivers

Various



Bi-channel transmitters With code self-learning mode 001TAM-432SA

Lift of H 150 mm for Luxor technical technical centre with 800 x 600 cabinet CC6U200PRR / PRS



Bi-channel multi-user 001TOP-432NA 4-channel multi-user transmitter 001TOP-434NA



Rolling code transmitter 1 channel - **001AT01** Rolling code transmitter 2 channels - 001AT02 Rolling code transmitter 4 channels - 001AT04



Quarzed transmitter 2+2 40.685 MHz channels 001TCH4024 **Quarzed transmitter** 4+4 40.685 MHz channels 001TCH4048

Various

Command devices for micro technical centres and controllers

Selectors



Flush-mounted key selector switch

with aluminium-alloy case, protective door for lock and cylinder 001 SET-K





Stand-alone transponder sensor

Various

for cards, key fobs and TAGs for up a maximum of 250 users.

001 TSP01



Surface mounted key switch selector

aluminium-alloy case, protective door for lock and cvlinder 001 SET-J



Surface mounted key switch selector

aluminium-alloy case, protective door for lock and cylinder.

001 SEM-2 Magnetic coded key 001 SEC



Natural anodized aluminium post H = 1 m with tamperproof support for SEM-2. 001 CLM

Black anodized aluminium post H = 1 m with tamperproof support for SEM-2.

001 CLMN

Natural anodized aluminium post H = 1 m SET-I - SET-K - TSP01.

001 CSS

Black anodized aluminium post H = 1 m SET-I - SET-K - TSP01.

001-CSSN



Surface mounted key switch selector aluminium-alloy case and DIN

cylinder

001 SET-I



Warning flashing light 001 KIARO24N



Surface mounted key switch selector

aluminium-alloy case and DIN cylinder.

001 SET-E Surface mounted key switch selector

aluminium-alloy case and DIN cylinder.

001 SET-EN



Wall mounting support 001 KIAROS

Various



433.93 MHz antenna 001 TOP-433N

Antenna cable 001 TOP-RG58



Surface mounted keypad selector with **1.679.616** combinations 001 S70000



Mono-channel control **board** for S5000- S6000 - S7000 (1 memorisable code). 001 S0001



White read-only proximity card with printed number RBDGLG

	Codes
White read-only proximity card with printed number (non-silk screened)	RBDGLEG
Read/write proximity card with one side coloured and one black	RBDGLEGS1C1N
Read/write proximity card with one side black and silk screening	RBDGLEGS1N
Read-only proximity card with printed number without silk-screening	RBDGLG
Read proximity card with one coloured side and silk- screening	RBDGLGS1C
Read proximity card with one side coloured and one black with silk screening	RBDGLGS1C1N
Read proximity cards with silk screening, one side black	RBDGLGS1N
Read proximity card with silk screening and number printed and two black sides	RBDGLGS2N

SYGMA II **Automatic** centralisation

The SYGMA II software is the Access Control System for centralising your access-way control with retractable bollards. SYGMA II allows global management of remote devices (bollards, automated operators, cards, videos, interphones...).





SYGMAII Access Control Management system

SYGMA II

Centralised Technical Management System:

The SYGMA II software is the Access Control System for centralising your access-way control with retractable bollards. SYGMA II allows global management of remote devices (bollards, automated operators, cards, videos, interphones...). It works online using currentday functionalities and communications methods: the SYGMA software can be installed on one or more workstations which are interconnected.

It's made up of various modules:

- NEXUS: the communications core.
- GTC: the Centralised Technical Management module based on a synoptic panel of the controlled zones.
- CASCAM: the access control software with proximity cards.
- ARCHIVES: Numerous management tools for browsing archives and statistical administration and maintenance tools

CASCAM Light

Independent access management software:

The CASCAM Light software is available separately, and lets you manage 1000 cards per reader, autonomous version for laptop PCs.

CASCAM

Access management software with proximity cards:

The CASCAM module (i.e. Safe Access-way Control with Memory card) is a software for managing user card databases. CASCAM also lets you manage from various workstations, thus allowing you to decentralise card retrieval in different offices, as in neighbourhood municipalities. CASCAM's standard version manages 6000 cards per reader, broken down into access groups that define the validity of each card. It also manages provisional read/write cards in which access rights are imputed, allowing for a flexible management of users to specific areas, such as entrepreneurs and artisans. The diffusion of each user's passage rights towards the access-ways is guaranteed by the "NEXUS" communications core and this happens instantly, upon each data input or change. Consequently you can use a "User" badge as soon as it is created.

The communications among the "NEXUS" communications core and other existing devices can take place using any means of data exchange.

Standard configuration

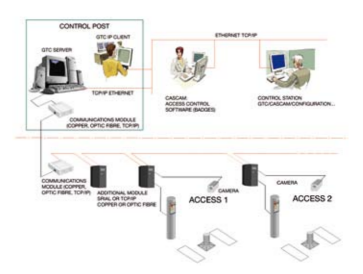
Connections and

communications

- serial communications
- via TCP/IP (Ethernet, ADSL, WIFI, etc.)
- copper-wire connections

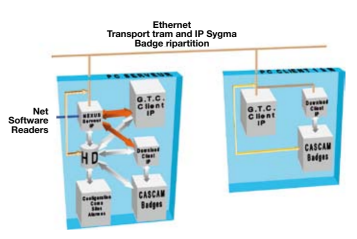
COMMUNICATIONS

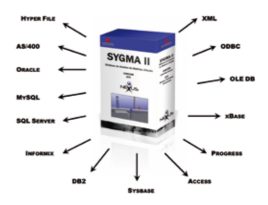
- fibre optic connection
- radio-wave connection
- complete check of ground devices
- global synoptic management (on one or more stations)
- remote access configuration
- information on every access for pre-diagnostic analysis
- centralised technical guide and management of a pedestrian plan on one or more posts via IP connections
- management of users from different posts and without loading.

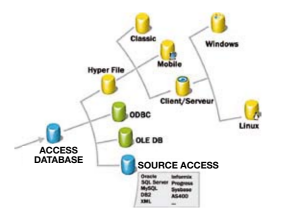


STANDARD FUNCTIONALITIES

- ergonomic IHMs
- functioning via IP network, remote (Internet) or local
- easy updating
- export via Word, Excel and standard XML
- automatic emai
- automatic PDF creation
- management of access rights to IT functions (through supervisory
- language change while functioning (22 possible languages)
- 3D visualisation in real time (OpenGL, DirectX) of graphics and
- Conversion to Access, dBasel, Texte, Oracle, XML, etc.
- Possibility to use databse in: AS/400, Oracle, My SQL, Serveur, Informix, Dbase2, SyBase, Access, Progress, Xase, OLE DB, ODBC,







SYGMA II

General synoptics, information on access, events and alarms

Synoptic G.T.C.

The (GTC) synoptic plan allows access to the management and functioning logics:

- Access-way (simple or ticket opening, low tampering rating, etc.)
- Visualisation of the general state of the access-ways (bollard up/ down, in motion, coil active or out-of-order, etc.)
- Access-way information, which provide direct diagnosis of the slave devices as a whole (i.e. bollards, PLC control panels, magnetic coils, compressors, traffic lights, emergency stop buttons, clocks, readers, connections, etc.) log of events, alarms and breakdowns. (3D visualisation in real time)
- Configuration of the different parameters and timings of each access-way
- The automatic openings, a function that lets you program the daily time slots openings of access-ways for market days or delivery
- Managing events and alarms: the log of events displays, in real time, all of the events that take place in the field
- The GTC module can exploit the various functioning stations thus allowing you to manage all or part of the controlled zone from different services and buildings, which thus, share management of the area; for example: a road GTC for the control and maintenance of locations, a GTC at the local police station for timely openings with video and interphone and a GTC at a third party's premises that takes the PM connection for the night.

LOG OF EVENTS:

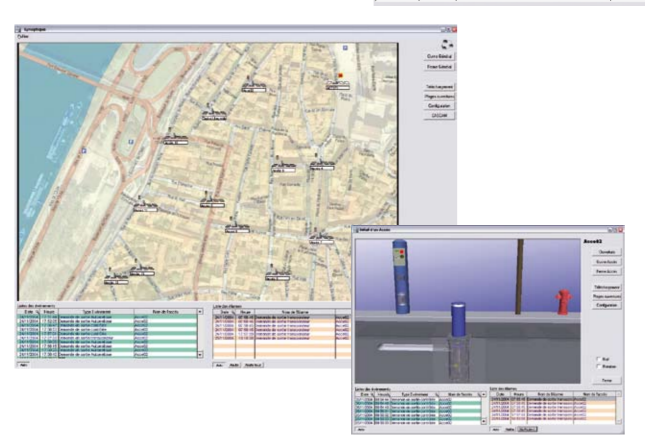
The log of events displays, in real time, all of the information coming from the field, providing a detailed picture of the access-way's in question proper functioning.

Date 3	Heure	Type Evénement	Nom de l'accès	
24/11/2004	17.51:44	Demande de sortie Automatique	Acce02	
24/11/2004	17:52:05	Denande de sortie Automatique	Acce02	
		Demande de sortie contrôlée	Acce02	
24/11/2004	17:58:53	Denande de sortie contrôlée	Acce02	
24/11/2004	17:57:01	Demande de sorte contrôlée	Acce02	- 1
24/11/2004	17:57:59	Demande de sortie transpondeur	Acce02	
24/11/2004	17.58.08	Denande de sortie Automotique	Acce02	
24/11/2004	17:58:15	Demande de sortie Automatique	Acce02	
24/11/2004	17:58:26	Denande de sorte Automatique	Acce02	
24/11/2004	17:58:40	Demande de sortie Automatique	Acce02	

LOG OF ALARMS:

The log of alarms displays, in real time, any alarms coming from the field, allowing you to quickly establish an initial diagnosis as concerns the working cycle of the access-way in question.

Date 🔍	Heure	Nom de l'Alarme	Nom de l'accès
24/11/2004	07:58:45	Demande de sortie transpondeur	Acce02
24/11/2004	07:58:45	Demande de sortie transpondeur	Acce02
24/11/2004	07:58:45	Demande de sortie transpondeur	Acce02
24/11/2004	07:58:45	Demande de sortie transpondeur	Acce02
24/11/2004	17:57:59	Demande de sortie transpondeur	Acce02
25/11/2004	16:10:08	Demande de sortie transpondeur	Acce02
			100000000000000000000000000000000000000

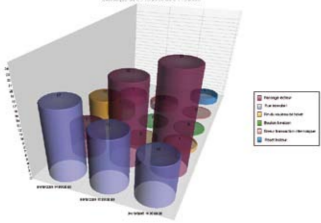


Files and statistics

FILES AND STATISTICS

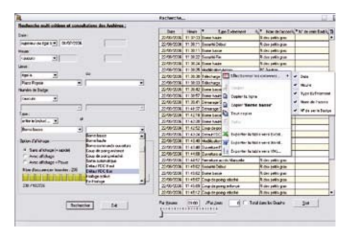
Files and statistics

The "File" program allows you to extract files, which correspond to different criteria, from the events software. Such events may derive from different access-ways or from the PC itself. Once the events search has been made, the "Statistics" function allows you to make an hourly or daily count of anything found and to visualise a general, graphic display of the results.



SOME FIGURES

- Number of in- and out- access: 65, 535.
- Number of cards per reader: 6,000 (increasable to 12,000).
- Number of users (65, 535 x 6,000): practically unlimited (393 Mio).
- Number of events and alarms (increasable): 70 different ones.
- Maximum number of stored events: practically unlimited.



SUMMARY/CONCLUSION

The Sygma II software provides:

- Complete control of the ground devices.
- Remote configuration of access-ways.
- Centralised, technical management and monitoring of a pedestrian plan on one or more stations via IP connections.
- Information for each access-way for a quick, pre-diagnostic
- Statistical choice and treatment of events for improved system management.

Mechanical, retractable bollards





Other colours excluding RAL				
TPUGA	Dark grey			
TPUGR	Steel grey			

Example of a mechanical bollard



Mechanical retractable bollards are made to manage both public and private roads. Their movement is activated by a key which unlocks the mechanism. By pushing the bollard head downwards, the bollard retracts below ground; it then automatically locks into the retracted position. Then, by turning the key, the bollard surfaces and locks into the fully surfaced position.



Accessories for mechanical, retractable bollards

Keys						
tem code tem code	BOCLES BOCLES BOCLES BOCLES	L14 SLDL	14 mm HALF			
Codes Material	E11	E14 Cas	EDL st iron	ESA	ECP -	ECPDL Cast Iro
anath (mm)	140	140	140	1/10		1/10

Release rod ("fire-fighter print")

References: BOTIVCP = for a printless, square fire-fighter's lock

BOTIVCPDL = for a half-moon print and square, fire-fighter's section





Release rods (steel)



Generation 6 Mechanical, retractable bollards

Invented in 1984 by Urbaco, retractable bollards are used in a variety of settings, all having a common denominator, that is, the management of one or more access-ways. Restricting a parking area, restricting a delivery zone, restricting urban flows, anti-intrusion security for sensitive sites or buildings, embassies or private homes.

Génération 6

The sixth generation of Urbaco retractable bollards is the result of over 20 years of experience. These bollards are made of only three elements: case, cover and bollard head, each is cast into a single nodular cast-iron piece, has no wearable components, features the Urbaco Monobloc® patent. The mechanical, retractable bollard must not be installaed where vehicle normally pass.

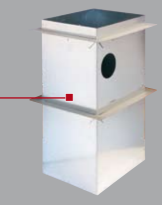












Génération 6: the models

	Cylinder			Mechanical	Lost casing
	Comr	nercial refe	rence		g
D	iameter	Height from the ground	Weight	Codes	Codes
	250	500	113 kg	BMCLPF50	BOCOFF671
	250	750	149 kg	BMCLPF75	BOCOFF954
	200	500	83 kg	BMCLPE50	BOCOFE664
	200	750	110 kg	BMCLPE75	BOCOFE959
	120	500	55 kg	BMCLPD50	BOCOFD667
	120	750	70 kg	BMCLPD75	BOCOFD960

Acropole Commercial reference			Mechanical	Lost casing
Diameter	Height from the ground	Weight	Codes	Codes
250	500	119 kg	BMACEF50	BOCOFF671
250	750	155 kg	BMACEF75	BOCOFF954
200	500	83 kg	BMACEE50	BOCOFE664
200	750	110 kg	BMACEE75	BOCOFE959
120	500	55 kg	BMACED50	BOCOFD667
120	750	70 kg	BMACED75	BOCOFD960

Comr	Athéna mercial refe	rence	Mechanical	Lost casing
Com	Height			
Diameter	from the ground	Weight	Codes	Codes
250	500	119 kg	BMATNF50	BOCOFF671
250	750	155 kg	BMATNF75	BOCOFF954
200	500	83 kg	BMATNE50	BOCOFE664
200	750	110 kg	BMATNE75	BOCOFE959
120	500	55 kg	BMATND50	BOCOFD667
120	750	70 kg	BMATND75	BOCOFD960

	nateaune mercial refe		Mechanical	Lost casing
Diameter Height from the ground		Weight	Codes	Codes
250	500	119 kg	BMCHPF50	BOCOFF671
250	750	155 kg	BMCHPF75	BOCOFF954
200	500	83 kg	BMCHPE50	BOCOFE664
200	750	110 kg	BMCHPE75	BOCOFE959
120	500	55 kg	**BMCHPD50	BOCOFD667
120	750	70 kg	**BMCHPD75	BOCOFD960

*Vendôme			Mechanical	Lost casing
Comr	mercial refe	rence	Medianica	Loot odding
Diameter Height from the ground		Weight	Codes	Codes
250	500	119 kg	BMVDMF50	BOCOFF671
250	750	155 kg	BMVDMF75	BOCOFF954
200	500	83 kg	BMVDME50	BOCOFE664
200	750	110 kg	BMVDME75	BOCOFE959
120	500	55 kg	BMVDMD50	BOCOFD667
120	750	70 kg	BMVDMD75	BOCOFD960

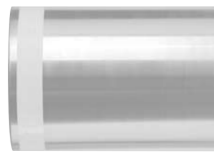








**Also available with rounded head 120/550 and 120/750



*yellow reflective bands

Ovalie Mechanical, retractable bollard

Operation

The mechanical, retractable bollard is activated by a key which release the mechanism. By pressing on the head of the bollard, it automatically retracts and automatically locks into the 'down' position. Then, by turning the key, the bollard re-surfaces by itself and locks into the 'up' position. The wear-resistant, sliding rolling release mechanism (an Urbaco patent), is made up of an inox release rod and a block arm. A small, bronze door protects the lock.













Ovalie Model

(Ovalie		Mechanical	Lost ossing
Comme	ercial refer	rence	Mechanical	Lost casing
Diameter	Height from the ground	Weight	Codes	Codes
120 x 80	500	52 kg	BMOVLD50	BOCOFD667

Retractable mechanical bollards Special products

Perpignan model



A model specially and exclusively made for the city of Perpignan

Cabestan model



This model does not comply with French Law NFP98-310

WARNING!

Grand Lyon model



WARNING! This model does not comply with French Law NFP98-310











Foundation scheme

Schematic representation for installing the lost casing for automatic or mechanical bollards. It is delivered folded and takes two minutes to install.

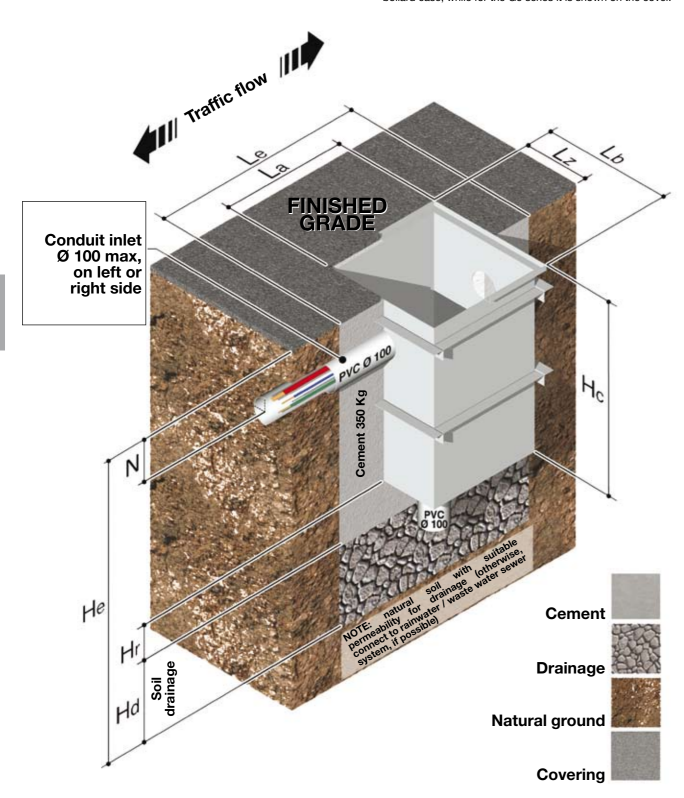
Advantages:

- takes up less room and requires little maintenance and room when stocking
- cuts back on transport costs
- it is easy to mount

Technical features:

- made of 1,5 mm thick galvanised steel.

The Tradition series, the direction of circulation is indicated on the bollard case, while for the G6 series it is shown on the cover.



hydraulic BEA and Bem, same principle: BP...

BEA Tradition High Security

Bollard			Lost cas	ing		Pit			Foundation plate	Drainage	Conduit		
Mod.	Ø	Н	Cod.	Cod.	La	Lb	Нс	Le	Lz	Не	Hr	Hd	N
Cylinder	250	700	BPCLPF70H	BOCOFF1300	425	425	1300	825	825	1800	200	300	335
Cylinder	250	900	BPCLPF90H	BOCOFF1300	425	425	1300	825	825	1800	200	300	335
Vendôme	250	700	BPCLPF70HC	BOCOFF1300	425	425	820	825	825	1320	200	300	335
Vendôme	250	900	BPCLPF90HC	BOCOFF1300	425	425	1300	825	825	1800	200	300	335

^{*}same for hydraulic version

BEA Tradition with illuminated Ring

	Bollard				Lost casi	ing		Pit		Foundation plate	Drainage	Conduit	
Mod.	Ø	Н	Cod.	Cod.	La	Lb	Нс	Le	Lz	Не	Hr	Hd	N
Acropole	250	500"CL"	BPACEF50CL	BOCOFF700	425	425	700	825	825	1200	200	300	180
Acropole	250	600"CL"	BPACEF60CL	BOCOFF880	425	425	880	825	825	1380	200	300	210
Cylinder	250	500"CL"	BPCLPF50CL	BOCOFF700	425	425	700	825	825	1200	200	300	180
Cylinder	250	600"CL"	BPCLPF60CL	BOCOFF880	425	425	880	825	825	1380	200	300	210
Vendôme	250	500"CL"	BPVDMF50ICL	BOCOFF700	425	425	700	825	825	1200	200	300	180
Vendôme	250	600"CL"	BPVDMF60ICL	BOCOFF880	425	425	880	825	825	1380	200	300	210

BEA / BEM Génération 6

	В	ollard			Lost cas	ing			Pit		Foundation plate	Drainage	Conduit
Mod.	Ø	Н	Cod.	Cod.	La	Lb	Нс	Le	Lz	Не	Hr	Hd	N
Acropole	250	500	BPACEF50	BOCOFF671	357	423	673	757	823	1173	200	300	172
Acropole	250	750	BPACEF75	BOCOFF954	357	423	956	757	823	1456	200	300	172
Acropole	200	500	BPACEE50	BOCOFE664	288	358	666	688	758	1166	200	300	154
Acropole	200	750	BPACEE75	BOCOFE959	288	358	961	688	758	1461	200	300	154
Acropole	120	500	BPACED50	BOCOFD667	208	275	669	608	675	1169	200	300	180
Acropole	120	750	BPACED75	BOCOFD960	208	275	962	608	675	1462	200	300	180
Athéna	250	500	BPATNF50	BOCOFF671	357	423	673	757	823	1173	200	300	172
Athéna	250	750	BPATNF75	BOCOFF954	357	423	956	757	823	1456	200	300	172
Athéna	200	500	BPATNE50	BOCOFE664	288	358	666	688	758	1166	200	300	154
Athéna	200	750	BPATNE75	BOCOFE959	288	358	961	688	758	1461	200	300	154
Athéna	120	500	BPATND50	BOCOFD667	208	275	669	608	675	1169	200	300	180
Athéna	120	750	BPATND75	BOCOFD960	208	275	962	608	675	1462	200	300	180
Chateauneuf	250	500	BPCHPF50	BOCOFF671	357	423	673	757	823	1173	200	300	172
Chateauneuf	250	750	BPCHPF75	BOCOFF954	357	423	956	757	823	1456	200	300	172
Chateauneuf	200	500	BPCHPE50	BOCOFE664	288	358	666	688	758	1166	200	300	154
Chateauneuf	200	750	BPCHPE75	BOCOFE959	288	358	961	688	758	1461	200	300	154
Chateauneuf	120	500	BPCHPD50	BOCOFD667	208	275	669	608	675	1169	200	300	180
Chateauneuf	120	750	BPCHPD75	BOCOFD960	208	275	962	608	675	1462	200	300	180
Cylinder	250	500	BPCLPF50	BOCOFF671	357	423	673	757	823	1173	200	300	172
Cylinder	250	750	BPCLPF75	BOCOFF954	357	423	956	757	823	1456	200	300	172
Cylinder	200	500	BPCLPE50	BOCOFE664	288	358	666	688	758	1166	200	300	154
Cylinder	200	750	BPCLPE75	BOCOFE959	288	358	961	688	758	1461	200	300	154
Cylinder	120	500	BPCLPD50	BOCOFD667	208	275	669	608	675	1169	200	300	180
Cylinder	120	750	BPCLPD75	BOCOFD960	208	275	962	608	675	1462	200	300	180
Vendôme	550	500	BPVDMF50	BOCOFF671	357	423	673	757	823	1173	200	300	172
Vendôme	250	750	BPVDMF75	BOCOFF954	357	423	956	757	823	1456	200	300	172
Vendôme	200	500	BPVDME50	BOCOFE664	288	358	666	688	758	1166	200	300	154
Vendôme	200	750	BPVDME75	BOCOFE959	288	358	961	688	758	1461	200	300	154
Vendôme	120	500	BPVDMD50	BOCOFD667	208	275	669	608	675	1169	200	300	180
Vendôme	120	750	BPVDMD75	BOCOFD960	208	275	962	608	675	1462	200	300	180
Ovalie	120x80	500	BPOVLD50	BOCOFD667	208	275	669	608	675	1169	200	300	180

Fixed and removable bollards

For fixed and removable bollards and posts

TPRALBF RAL 4 numbers



Other colours excluding RAL						
TPUGA	Dark grey					
TPUGR	Steel grey					

Example of a removable bollard







Turn 3. L

Fixed bollards and posts are used in both public and private settings to restrict traffic flows, parking or simply to protect areas from vehicle access. Urbaco uses cast iron, steel and inox steel to make its products.



The Fixator® system, an Urbaco patent

Removable bollards and posts are a simple, economical and effective way of managing access-ways that are only occasionally opened. The Urbaco patented Fixator® system consists of manually removable bollards and posts. The Fixator® and the cover are sold separately from the bollard. The male sleeve (the lower part) can be purchased separately to create removable posts and supports.

By turning the key, the bollard is released and can be removed from its housing. The Fixator® cover is replaced at the end to free both the way and the area. The Fixator® is installed in cement at the same level as the upper part. The impact resistance of these products depends on how well the Fixator® has been fixed to the ground.

Fixator® for removable Bollards and Posts Fixator® with release, key, coverless 11 mm Triangle BOFIXP11S Fixator® with release, key, coverless 14 mm Triangle BOFIXP14S Half moon **BOFIXPDLS** Fixator® with release, key, coverless Without **BOFIXCS** Fixator® with release, coverless **BOFIXSIB** Stainless steel ground fixing, closing system with 11 mm Triangle ground lock, with cover Base to be cemented alone, for stainless steel EMBS100INOX bollard and post, Ø 76 and 114 mm, closing system with lock on bollard Base to be cemented alone, for stainless steel bollard and post, Ø 200 and 250 mm, closing EMBS200INOX system with lock on bollard



Fixator® without release



Fixator® with release

	Sleeve	
Material	Weight in kilos	Item code
Steeled cast iron	3,8	BOMACF



Cover for Fixator®							
Material	Weight in kilos	Item code					
Steeled cast iron	2,9	BOFIXCOF					



Keys for removable Bollards and Posts							
KEYS	Length	Print	Material	Item code			
Service	140 mm	Triangle 11	Cast iron	BOCLESL11			
Service	140 mm	Triangle 14	Cast iron	BOCLESL14			
Service	140 mm	Half moon	Cast iron	BOCLESLDL			



Accessories for removable bollards and posts

	Reflective bands only for Generation 6 removable bollards and posts excluding Vendome						
Colour	Item code						
White	BOBRB						
Yellow	BOBRJ						
Red	BOBRR						



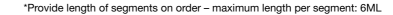
Eyelets	
	Item code
1 fixed eyelet on bollard of post (except Vendome, Mistral and Demoiselle models)	BOCHAAM1
2 180° fixed eyelets on bollard or post (except Vendome, Mistral and Demoiselle models)	BOCHAAM2
2 90° fixed eyelets on bollard or post (except Vendome, Mistral and Demoiselle models)	BOCHAAM3



Carabiners						
	Item code					
14 diameter carabiner	RCHAM14					



Chains	
	Item code
Galvanised, non-varnished, 14 diameter, per metre	RCHA14N
Chain with galvanised varnish (RAL of your choice) diameter 14, per ml	RCHA14P











Example of a removable bollard











*G Nodular cast Iron (SG)
*F Lamellar cast iron (LG)



Cylinder			Fixed	Removable
Commercial reference				
Diameter	Height from the ground	Weight	Codes	Codes
250	500	46 kg	BSCLPF50G	BACLPF50G
250	750	68 kg	BSCLPF75G	-
200	500	33 kg	BSCLPE50G	BACLPE50G
200	750	47 kg	BSCLPE75G	-
120	500	18 kg	BSCLPD50G	BACLPD50G
120	750	26 kg	BSCLPD75G	BACLPD75G

Acropole Commercial reference			Fixed	Removable
Diameter	Height from the ground	Weight	Codes	Codes
250	500	46 kg	BSACEF50G	BAACEF50G
250	750	68 kg	BSACEF75G	-
200	500	34 kg	BSACEE50G	BAACEE50G
200	750	36 kg	BSACEE75G	-
120	500	20 kg	BSACED50G	BAACED50G
120	750	26 kg	BSACED75G	BAACED75G

	Athéna Commercial reference			Fixed	Removable
	Diameter	Height from the ground	Weight	Codes	Codes
	250	500	45 kg	BSATNF50G	BAATNF50G
	250	750	62 kg	BSATNF75G	-
	200	500	34 kg	BSATNE50G	BAATNE50G
	200	750	36 kg	BSATNE75G	-
	120	500	18 kg	BSATND50F	-
	120	750	26 kg	BSATND75F	-
	120	500	20 kg	BSATND50G	BAATND50G
	120	750	24 kg	BSATND75G	BAATND75G

	Châteauneuf Commercial reference			Fixed	Removable
	Diameter	Height from the ground	Weight	Codes	Codes
	250	500	53 kg	BSCHPF50G	BACHPF50G
	250	750	72 kg	BSCHPF75G	-
	200	500	32 kg	BSCHPE50G	BACHPE50G
	200	750	45 kg	BSCHPE75G	-
	120	500	17 kg	BSCHPD50F	-
	120	750	24 kg	BSCHPD75F	-
	120	500	17 kg	BSCHPD50G	BACHPD50G
	120	750	24 kg	BSCHPD75G	BACHPD75G

Châteauneuf			Fixed	Removable
Commercial reference				1.00742.0
Diameter	Height from the ground	Weight	Codes	Codes
120	550	17 kg	BSCHTD55F	BACHTD55F
120	550	18 kg	BSCHTD55G	BACHTD55G
120	750	22 kg	BSCHTD75F	BACHTD75F
120	750	22 kg	BSCHTD75G	BACHTD75G
120	950	27 kg	BSCHTD95G	BACHTD95G
120	750	26 kg	BSCLPD75G	BACLPD75G







Flat top Chateauneuf



Rounded top Chateauneuf



Ovalie Fixed and removable bollards

Fixed bollards are used in both public and private settings to restrict traffic flows, parking or simply to protect areas from vehicle access where these are not authorised. Urbaco uses cast iron, steel and inox steel to make its products. Removable bollards and posts are a simple, economical and effective way of managing access-ways that are only occasionally opened.

Ovalie

This model, with its modern, simple design fits perfectly into any urban setting. It essentially features an oval shape which gives it an elegant silhouette, which fully respects Urbaco's solidly built





Example of a removable bollard









*G Nodular cast Iron (SG)
*F Lamellar cast iron (LG)

Arlesiennes Fixed and removable bollards

Fixed bollards are used in both public and private settings to restrict traffic flows, parking or simply to protect areas from vehicle access where these are not authorised. Urbaco uses cast iron, steel and inox steel to make its products. Removable bollards and posts are a simple, economical and effective way of managing access-ways that are only occasionally opened.

240

240

240

180

180

155

600

290

Architects prefer this model, for French buildings due to its timeless, classic yet contemporaty design. Urbaco's Arlesienne bollard, already installed in several prestigious sites, can also be fitted with



Fixed Removable To be bolted Commercial reference Height from the Weight Codes Codes Codes ground 32 kg BSALSE70F BAALSE70F 700 700 33 kg BSALSE70G BAALSE70G 900 45 kg BBALSE90F BAALSD60F 600 24 kg BSALSD60F

BAALSD60G

BAALSD29G

BSALSD60G

BSALSD29G

25 kg

12 kg

*G Nodular cast Iron (SG)
*F Lamellar cast iron (LG)





Example of a removable bollard

Cabestan Fixed and removable bollards

Fixed bollards are used in both public and private settings to restrict traffic flows, parking or simply to protect areas from vehicle access where these are not authorised. Urbaco uses cast iron, steel and inox steel to make its products. Removable bollards and posts are a simple, economical and effective way of managing access-ways that are only occasionally opened.

Cabestan

The particularly attractive and orginal shape of the Cabestan model make it a "best seller" among the classics. It comes in several heights and is especially suited and appreciated by coastal cities for use on watefronts, ports, dams and other waterways, canals and lakes.



	Cabestar mercial refe		Fixed	Removable
Diameter	Height from the ground	Weight	Codes	Codes
270	310	28 kg	BSCBTF31F/G	BACBTF31F / G
250	380	29 kg	BSCTBF38F	BACTBF38F
250	470	35 kg	BSCBTF47F/G	BACBTF47F / G
250	570	44 kg	BSCBTF57F / G	BACBTF57F / G





Spheres and Demi-Spheres Fixed and removable bollards

Bollards are used in both public and private settings to restrict traffic flows, parking or simply to protect areas from vehicle access where these are not authorised. Urbaco uses cast iron, steel and inox steel to make its products. Removable bollards and posts are a simple, economical and effective way of managing access-ways that are only occasionally opened.

Well rounded, the Sphere and Demi-sphere models are suitable in any setting, whether current or classic. They give the city a soft, attractive touch along river banks and passage ways.



Sphere diameter 250 mm, is only available in the fixed version

Sphere diameter 300 mm

Sphere diameter 400 mm

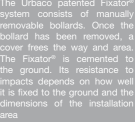
	Sphères		Fixes	Removable	Type	
Comr	mercial refe	rence			.,,,,	
Diamètre	Hauteur hors sol	Poids	Codes	Codes	Codes	
400	200	24 kg	BSDMSH	-	Demi-sphère	
400	400	46 kg	BSSPHG40F	-	Sphère	
300	300	34 kg	BSSPHG30G	BASPHG30G	Sphère	
250	250	10,2 kg	BSSPHG25F	-	Sphère	
200	100	5,3 kg	BSDMSE	-	Demi-sphère	

*made of aluminium alloy









*G Nodular cast iron (SG)
*F Lamellar cast iron (LG)





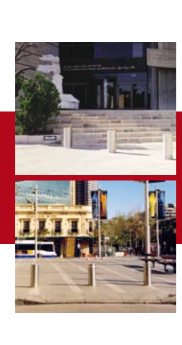
Vendôme Fixed and removable bollards

Bollards are used in both public and private settings to restrict traffic flows, parking or simply to protect areas from vehicle access where these are not authorised. Urbaco uses cast iron, steel and inox steel to make its products. Removable bollards and posts are a simple, economical and effective way of managing access-ways that are only occasionally opened.

Vendôme

The Vendôme model is ideal in modern, contemporary architectural settings. It fits perfectly in historical town centres and areas subjected to corrosive agents. It is also ideal for indoor decorating.





Made of Inox 316L the Vendôme posts and bollards are finished in PG 320 and one

Vendôme		Fixed	Removable	
Comr	mercial refe	rence		
Diameter	Height from the ground	Weight	Codes	Codes
155 mm	500 mm	-	BSVDMD50I	BAVDMD50I
155 mm	750 mm	-	BSVDMD75I	BAVDMD75I
200 mm	500 mm	-	BSVDME50S**	BAVDME50S**
200 mm	750 mm	-	BSVDME75S**	BAVDME75S**
220 mm	500 mm	-	BSVDME50I	BAVDME50I
220 mm	750 mm	-	BSVDME75I	BAVDME75I
250 mm	500 mm	-	BSVDMF50S**	BAVDMF50S**
250 mm	750 mm	-	BSVDMF75S**	BAVDMF75S**

^{**}New Range

Mistral Fixed bollard

Bollards are used in both public and private settings to restrict traffic flows, parking or simply to protect areas from vehicle access where these are not authorised. Urbaco uses cast iron, steel and inox steel to make its products. Removable bollards and posts are a simple, economical and effective way of managing low-volume accessways on a low budget.

Mistral

Its sombre, neutral design and its perfectly smooth surface make Mistral the model which discretely fits into any context, regardless of any architectural or urban planning requirements. Discretion and efficacy are its strong points.



	Mistral				
	Commercia	al reference		Fixed	
Diameter	Height from the ground	Total height	Weight	Codes	
139	900	1200	17 kg	BSMISD90AB*	
193	500/600	750	29 kg	BSMISE50AB*	
244	500/600	750	33 kg	BSMISF50AB*	
139	900	1200	17 kg	BSMISD90AP**	
193	500/600	750	29 kg	BSMISE50AP**	
244	500/600	750	33 kg	BSMISF50AP**	
244	900	1200	53 kg	BSMISF90AB*	
244	900	1200	53 kg	BSMISF90AP**	

*rounded top



One model, two different aesthetic approaches: flat top, rounded top. The Mistral bollard is employed to protect shop windows and glass panes against ramming vehicles. Thanks to its structure, the part below ground is as important as the one above ground.



Street furniture

Other RAL colours

TPRALMOB RAL 4 numbers



The Urbaco range of outdoor furniture is made up of posts, benches, litter bins and tree-grilles made to easily and harmoniously fit into any urban setting.



Rond à Boule (Rounded ball-topped) Fixed and removable posts

A timeless classic, elegant, discreet and sombre, the Rond à Boule model can be used alone or as a barrier support... suitable for any setting, it couples well with any pre-existing urban décor, or with other ranges, tying it all together from an aesthetic point of view. It's height guarantees high-visibility for pedestrians and drivers. The reduced overall dimensions on the ground leaves more space for



Fixed Rond a Boule models			
Diameter (D)	Height from the ground (H)	Code	
76 mm	900 mm	PSPAB90	
76 mm	1100 mm	PSPABA1	
76 mm	1200 mm	PSPAB1250	
Removable Rond a Boule models			
Diameter (D)	Height from the ground (H)	Code	
76 mm	900 mm	PAPAB90	
76 mm	900 mm 1100 mm	PAPAB90 PAPABA1	



standard	4
Stanuaru	

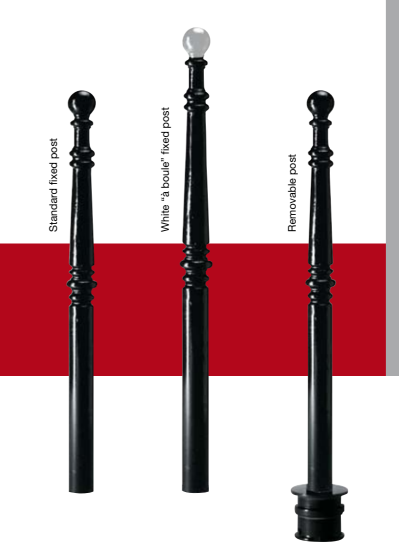
	FIXATOR®		
	Print	Code article	
Fixator® supplied with release and key but without cover	Triangle 11 Triangle 14 Demi Lune Customised A	BOFIXP11S BOFIXP14S BOFIXPDLS BOFIXPSAS	
Fixator® without release		BOFIXCS	
cover		BOFIXCOF	

Fixed		
Weight	Material	Thickness
from 6 to 8 kg	Boule in nodular cast iron and steel tube	3 mm

Removable		
Weight	Material	Thickness
from 11 to 12 kg	Nodular cast iron and steel	3 mm

Champs Elysées Fixed and removable posts

A great elegant classic, the Champs Elysées model is up to par in any historical neighbourhood. The finesse and soundness of its design are appreciated especially in high density urban setting. Its height guarantees high-visibility for pedestrians and drivers alike. Its reduced overall dimensions on the ground leave more room for pedestrians.



Fixed	Champs Elysées m	odels
Diameter (D)	Height from the ground (H)	Code
60 mm	750 mm	PSPCEA75
60 mm	900 mm	PSPCEA90
60 mm	1100 mm	PSPCEAA1
60 mm	1200 mm	PSPCEAA2
D	bal Obanas Ebraía	dele

Removabel Champs Elysées models		
Diameter (D)	Height from the ground (H)	Code
60 mm	750 mm	PAPCEA75
60 mm	900 mm	PAPCEA90
60 mm	1100 mm	PAPCEAA1
60 mm	1200 mm	PAPCEAA2



		standard	
	FIXATOR®		
	Print	Code article	
Fixator® supplied with release and key but without cover	Triangle 11 Triangle 14 Demi Lune Customised A	BOFIXP11S BOFIXP14S BOFIXPDLS BOFIXPSAS	
Fixator® without release		BOFIXCS	
cover		BOFIXCOF	

Fixed		
Weight	Material	Thickness
from 10 to 12 kg	Boule in nodular cast iron and steel tube	1/2 solid, 1/2 hollow 3 mm

Removable		
Weight	Material	Thickness
from 15 to 17 kg	Nodular cast iron and steel	1/2 solid, 1/2 hollow 3 mm

Non contractual images

Demoiselle Fixed and removable posts

A "Classic" line model in "Modern" style, thanks to its sombre, elegant and sleek design, the Demoiselle post naturally fits in a variety of settings, whatever the architectural and urban design requirements may be.



Accessories:
Keys - see page 68
Sleeves - see page 68

Standard colour of the post:

Dark grey RAL 7016

Item code TPUGU
ther RAL colours - see page 66

Standard colour of the Fixator®: RAL 7043 MATT

Fixed Demoiselle models	

Fixed Demoiselle models		
Diameter (D)	Height from the ground (H)	Code
90 mm	900 mm	PSDMLC90F

Removabel Demoiselle models		
Diameter (D)	Height from the ground (H)	Code
90 mm	900 mm	PADMLC90G

Print Triangle 11 Triangle 14 Demi Lune	Code BOFIXP11S BOFIXP14S BOFIXPDLS
Triangle 14	BOFIXP14S
Customised A	BOFIXPSAS
	BOFIXCS
	BOFIXCOF

standard •

Fixed		
Weight	Material	Thickness
22 kg	Lamellar cast iron	SOLID

Removable		
Weight	Material	Thickness
27 kg	Nodular cast iron	SOLID

Vendôme Fixed and removable posts





Fixed Vendôme models		
Height from the ground (H)	Code	
750 mm	PSVDMA75	
750 mm	PSVDMB75S*	
900 mm	PSVDMB90S*	
750 mm	PSVDMC75	
900 mm	PSVDMC90	
500 mm	PSVDMD50S*	
750 mm	PSVDMD75S*	
	Height from the ground (H) 750 mm 750 mm 900 mm 750 mm 900 mm 500 mm	

Weight	Material	Thickness
from 3 to 6 kg	STAINLESS STEEL 316L	1,5 mm

Removable Vendôme models		
Diameter (D)	Height from the ground (H)	Code
76 mm	750 mm	PAVDMB75S*
76 mm	900 mm	PAVDMB90S*
114 mm	750 mm	PAVDMD75
114 mm	900 mm	PAVDMD90
114 mm	500 mm	PAVDMD50
114 mm	500 mm	PAVDMD50S*
114 mm	750 mm	PAVDMD75S*

Weight	Material	Thickness
from 3 to 6 kg	STAINLESS STEEL 316L	1,5 mm

*New range

Mistral Fixed posts

Its sombre, neutral design and its perfectly smooth surface make Mistral the model suitable for any setting, whatever the architectural and urban design requirements may be. Discretion and efficacy are its strong points.



Standard colour of the	
Dark grey R	
Other DAL colours and	

Mistral models Diameter (D) Height from the ground (H) Code Flat top 76 mm 900 mm PSMISB90AP 88 mm 900 mm PSMISC90AP Rounded top 900 mm PSMISB90AB 76 mm 88 mm PSMISC90AB 900 mm

Weight	Material	Thickness
from 7 to 9 kg	Steel	3 mm

Street caps

The purpose of these caps, or zebra X-ing nails, is to restrict street areas: pedestrian passage-ways, parking areas, driving areas, etc... They are fixed using resin and glue after perforating the road









Aluminium caps Diameter 100

Stainless steel caps Diameter 115

Caps								
Diameter (D)	Material	Code						
100 mm	Stainless steel 304 L	MCLU100I						
115 mm	Stainless steel 304 L	MCLU115I						
145 mm	Stainless steel 304 L	MCLU145I						
160 mm	Stainless steel 304 L anti-dérapant	MCLUADI						

Caps							
Diameter (D)	Material	Code					
180 mm	Stainless steel 304 L	MCLU180I					
100 mm	Aluminium	MCLU10A					
100 mm	Fonte	MCLU10F					
100 mm	Bronze	MCLU10BR					
	•						

^{*}other diameters are available

Concerto Wooden Benches

The seat and back-rest of the Concerto benches are made up of 7 exotic hardwood, treated slats having a 70 x 34 mm section, rounded profiles, which are screwed onto two feet made of steeled cast iron, which in turn are joined by a bolted cross bar. They are fixed to the ground using fixing bars.





coordinated bin, see page 90



Wooden Concerto benches							
Description	Height (H)	Length (L)	Width (La)	Weight	Code		
Concerto Solo wood slats	730 mm	550 mm	480 mm	50 kg	MBCCTLB1G		
Concerto Duo wood slats	730 mm	1.050 mm	480 mm	55 kg	MBCCTLB2G		
Concerto Trio wood slats	730 mm	1.600 mm	480 mm	63 kg	MBCCTLB3G		
Concerto Quatuor wood slats	730 mm	2.000 mm	480 mm	72 kg	MBCCTLB4G		

Standard colour: RAL 9005 black - Matte - Other RAL colours - ref. TPRALMOB

Concerto Benches with steel slats

The seat is made of steel slates. Two steeled cast iron feet joined by a bolted cross bar. They are fixed to the ground using fixing bars. Featuring powder, polyester, thermo-hardening varnish, in RAL 9005 black colour. Other colours are available.





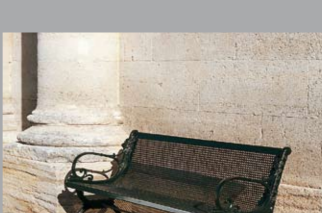
Concerto benches with steel slats							
Description Height (H) Length (L) Width (La) Weight Code							
Concerto Duo steel slats	730 mm	1.050 mm	480 mm	55 kg	MBCCTLA2G		
Concerto Trio steel slats	730 mm	1.600 mm	480 mm	72 kg	MBCCTLA3G		
Concerto Quatuor steel slats	730 mm	2.000 mm	480 mm	80 kg	MBCCTLA4G		

Standard colour: RAL 9005 black - Matte - Other RAL colours - ref. TPRALMOB

Concerto Steel sheet Benches

Perforated sheet seat. Two steeled cast iron feet, joined by a bolted cross bar. Fixed to the ground with fixing bars. The main standard coating is zinc finished with a matt, thermo-hardening polyester powder varnish in standard RAL 7016 matt green. Other colours are also available.







The all rounded bin; semi-spherical aluminium cover, cylindrical body in Ø 410 mm, 10 mm thick, welded to a cyclindrical steel foot. Overhead and back opening of the cover. It is supplied with a galvanized steel, 90 L bucket. It is fixed to the ground with Ø 12 mm galvanized steel fixing bars. The main standard coating is zinc which provides better grip for the final finish, which is RAL 7016 dark grey, matt, thermo-hardening, polyester powder.







Standard colour: RAL 6009 green - Other RAL colour - ref. TPRALMOB



Belle France bin						
Commercial description Height (H) Diameter Capacity Weight Code						
BELLE FRANCE bin	1.020 mm	410 mm	90 I	40 kg	MCBFR90	

Standard colour: RAL 7016 structured grey - Other RAL colours - ref TPRALMOB

the ground with Ø 12 mm galvanised steel fixing bars. Varnished

with oven baked polyester powders. You choose the RAL colour you like.



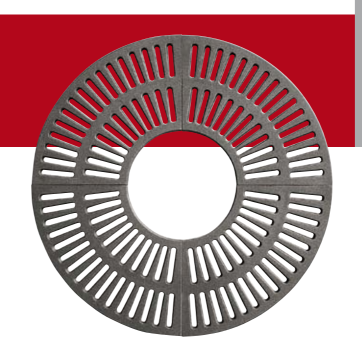
Concerto bin							
Commercial description	Height (H)	Diameter	Capacity	Weight	Code		
Concerto bin 65 I - steel	900 mm	425 mm	65 I	44 kg	MCCCT65AM		
Concerto bin 65 I - wood	900 mm	425 mm	65 I	38 kg	MCCCT65M		
Concerto bin 90 I - steel	1.100 mm	425 mm	90 I	53 kg	MCCCT90AM		
Concerto bin 90 I - wood	1.100 mm	425 mm	90 I	46 kg	MCCCT90M		

Accessories Standard colour: RAL 6009 green mat - Other RAL colours - code TPRALMOB

Méditerranée Grille

It is made up of 4 cast iron pieces assembled with the "GRIP Urbaco" system, having an average thickness of 20 mm. It can be installed using a galvanised steel support, which is sold separately, or directly fixed at ground level. Varnished with a steel grey, oven-baked, polyester powder. Available also in other RAL colours. The grilles are also galvanised.





Among the accessories available there is also a round support for this type of grille. The item code for the Méditerranée grille support is: MGMDTSB1.

Méditerranée tree grille								
Commercial description	External diameter	Internal diameter	Weight	Code				
Méditerranée tree grille	1.250 mm	450 mm	106 kg	MGMDTGB1G				

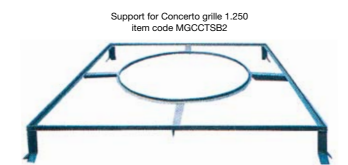
Accessories

Coloris standard black: RAL steel grey - Other RAL colours - code TPRALMOB

It is made up of 4 cast iron pieces assembled with the "GRIP Urbaco" system, having an average thickness of 20 mm. It is installed using a support which is sold separately, or directly at ground level. Varnished with a steel grey, oven-baked, polyester powder. Available also in other RAL colours.







Concerto Tree Grille 1250							
Commercial description	External diameter	Internal diameter	Weight	Code			
Concerto Tree Grille 1250	1.250 x 1.250 mm	825 mm	106 kg	MGCCTGB2G			

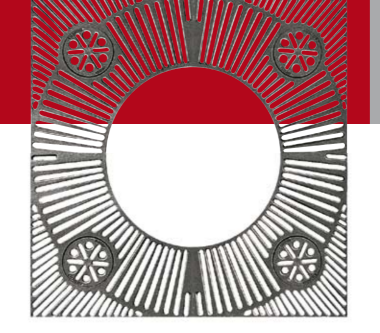
Standard colour: black, RAL Steel grey - Other RAL colours - code TPRALMOB

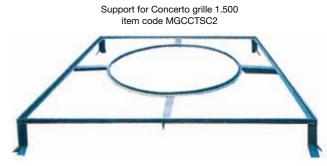
Concerto Grille 1500

It is made up of 4 cast iron pieces assembled with the "GRIP Urbaco" system, having an average thickness of 20 mm. It is installed using a support which is sold separately, or directly at ground level. Varnished with a steel grey, oven-baked, polyester powder. Available also in other RAL colours.









Concerto Tree Grille 1500								
Commercial description	External diameter	Internal diameter	Weight	Code				
Concerto Tree Grille 1.500 mm	1.500 x 1.500 mm	825 mm	140 kg	MGCCTGC2G				

Standard colour: black, RAL Steel grey - Other RAL colours - code TPRALMOB

Automatic flower pots

This is the mobile barrier which is revolutionising the closing systems of restricted access pedestrian zones, allowing easy access to authorised people and vehicles, when retractable bollards cannot be installed. It is made to be compliant with the current laws, and complies with CEE 98/37 machine directive and CE law. It is protected by an Italian and international patent. With automatic, or manual opening, you may choose among a vast range of models which differ amongst themselves in terms of aesthetics and type of



Automatic flower pots							
Model	230V motor	24V motor					
Concrete Flower pot	MJOTTN0A1	MJOTTN0A2					
Concrete support + steel barrier	MJOTTA0A1	MJOTTA0A2					
Steel support can be customised upon request	MJOTTP0A1	MJOTTP0A2					

Option for customisable pot: code art. COJARD







The latest to be born of the line, it features a new octagonal design of its pivot pin and flower pot. It is perfectly suited for historical town centres while blending in perfectly with modern architectural settings. It is delivered already assembled and wired, and works via radio command and is ready to connect up to the main power cable. It is equipped with an autonomous security system: a highly luminous LED signalling and acoustic warning system, courtesy photocells which trigger the inversion of direction when an obstacle is present, plus is also has mechanical safety endstops.





CARACTÉRISTIQUI	ES TECHNIQ	UES
Protection rating	IP	54
Operating temperature (T° max / T° min)	-20°C min. +55°C max	
Rotation speed	28 sec.	
Control board power supply	230 V - 50/60 Hz	
Motor power supply	24 V	230 V with thermal protection device
Power	240 W	450 W
Current draw	12 A max.	3 A
Total weight	485	Kg

Urbaflow, electromechanical turnstile with tripod arm

Urbaflow is an electromechanical tripod turnstile having a sombre design an contained dimensions. A simple yet effective conveying system to control pedestrian flows. It can be programmed so as to allow access only to those users who insert a coin, token, ticket or who use a magnetic card. Urbaflow is equipped with a counter to log the number of passages. After paying the predetermined amount, the turnstile automatically release thus giving access (such as in public transport); it can also be used to restrict access only to authorised persons (i.e. entrance to reserved areas). In gyms, sports centres, swimming pools, fitness centres or game parks, the turnstile is normally managed by a magnetic or optical reader to clear the ticket. It can also be activated by person who check tickets.



Resistant structure and easy application

Resistant structure and easy application

- Rounded corners and edges for an ideal and safe automation in
- Structure resistant to any tampering and vandalism
- Top cover fitted with a key lock. The internal part is ready to house electronic control gear
- Removable structure shoulders with open cover to facilitate
- Standard supply 24V D.C. transformer

Turnstile with tripod	l arm
Commercial description	Code
Turnstile with tripod arm	MTURBFA1

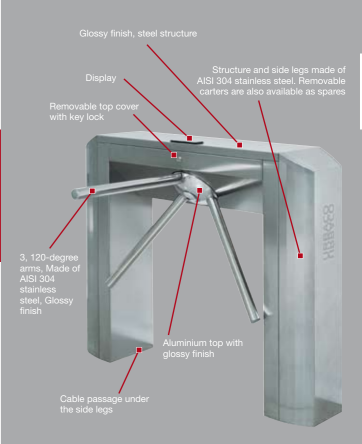
- Advanced functions and ease-of-use.

 Selective bi-directional mechanism with hydraulic deceler which slows down the rotation to limit the stop

- proximity reader or other

 Device which prevents rotation inversion

 A mechanical device which ensure a complete rotating cycle



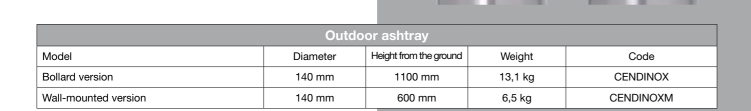


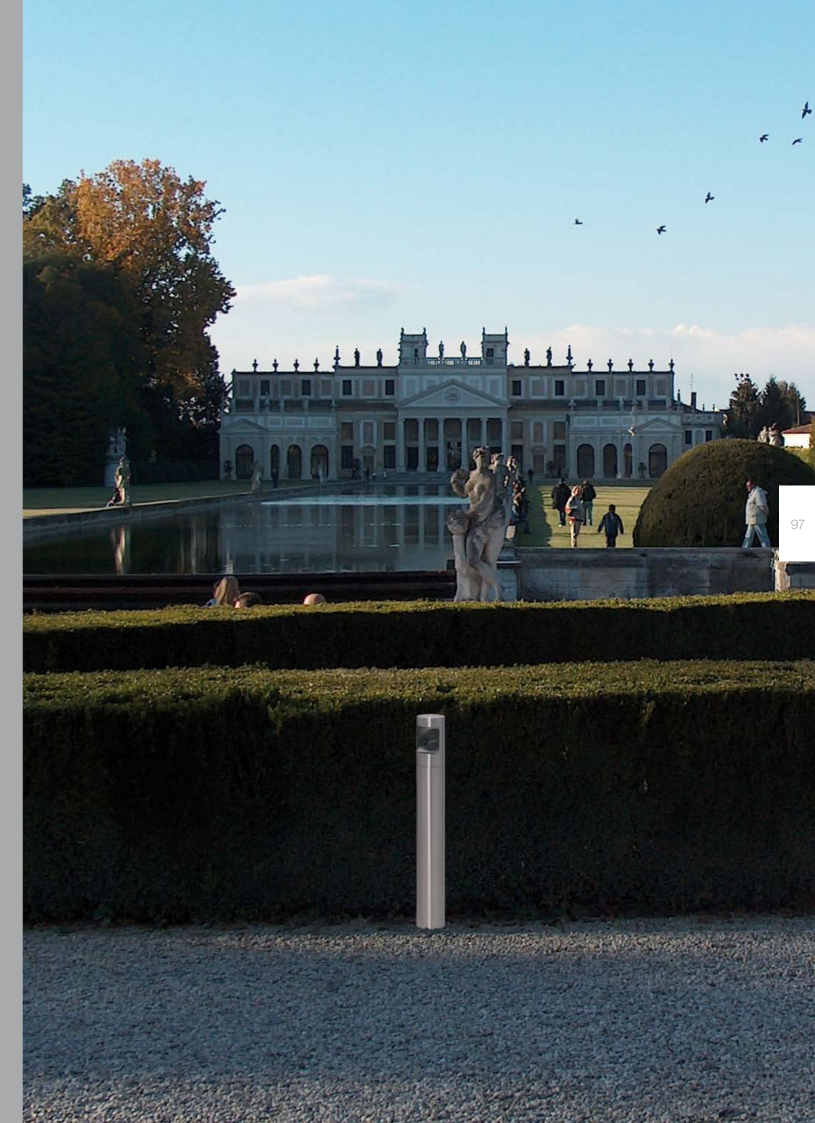
Public Ashtray

A sombre design to place attention on the product's functionality. Its elegant shape, which reminds of the silouhette of a cigarette, discreetly fits into any smoking designated setting! Its shape and materials are suitable for any urban context, whether modern or classic. Made of 304L stainless steel, this outdoor ashtray is offered in two versions, bollard or wall mounted.









ıl images

Energy dispensing units

Invented by Uraco, the Energy dispensing posts can be either fixed or retractable and provide power, liquids or utitlities: water, telephone, compressed air, cable TV, etc.. Doing away with any surface cables, they ensure safety for authorised users.

Two models:

- Retractable energy dispensing posts
- Fixed energy dispensing posts





Key for energy dispensing units

Service and personalised keys

The Tradition and Génération 6 mechanical, retractable bollards are made up of four elements: the case, cover, sliding railand bollard head, each being die-cast into a single piece of nodular cast iron. An Urbaco Monobloc® patent.

Kevs

Item code BOCLESL11 Print TRIANGLE 11 mm Item code BOCLESL14 Print TRIANGLE 14 mm

 Codes
 E11
 E14

 Material
 <u>Cast iron</u>

 Length (mm)
 140
 140

Release rods ("firefighter" print)

Item code:

BOTIVCP = for a printless lock, with square, firefighter section **BOTIVCPDL** = for a half-moon print and square, firefighter section





Release rods (stainless steel)

Retractable energy dispensing bollards

The BRDE Energy Dispensing Retractable Bollard was invented by Urbaco to simplify energy distribution and to free the area after use. It provides electricity, telephone lines or water dispensing.

Water-tight cabinet dimensions: 324 x 324 x H 406 mm Below-ground case dimensions: 420 x 410 x H 670 mm



GALVANISED STEEL LOST CASING Thickness 1.5 mm L 425 x I 425 x H 700 item code BOCOFF700





Energy and Telephone Line Dispensing

	ENI	ERGY AND	TELEPHO	NE LINE D	DISPENSING
Plugs 16A	Plugs 32A	Plugs 63A	Plugs RJ11	Plugs RJ45	Codes
2	1	0	2	0	DEP210P20
2	1	0	0	2	DEP210P02
2	3	0	2	0	DEP230P20
2	3	0	0	2	DEP230P02
5	0	0	2	0	DEP500P20
5	0	0	0	2	DEP500P02
3	2	0	2	0	DEP320P20
3	2	0	0	2	DEP320P02

ost casing Code BOCOFF700



Water dispensing

w	ATER DISPENSING
No. of valves	Codes
2	DEO02A
4	DEO04A
6	DEO06A

ost casing Code BOCOFF700



Energy dispensing

	ENEF	RGY DISPENSING	i
Plugs 16A	Plugs 32A	Plugs 63A	Codes
12	0	0	DEEC00P
8	0	0	DEE800P
8	1	0	DEE810P
6	1	0	DEE610P
6	2	0	DEE620P
4	2	0	DEE420P
2	3	0	DEE230P
2	2	1	DEE221P
0	4	0	DEE040P
0	3	1	DEE031P
0	0	2	DEE002P

Lost casing

Code BOCOFF700

Fixed energy dispensing units

The BFDE Energy Dispensing Fixed Post was created to facilitate multiple 16, 32 and 63 ampere, low-voltage connections. It comes in the simple version (with up to six, 16 A sockets) or double (up to twelve 16 A sockets), in the electricity dispensing version, the water dispensing version and the mixed version: electricity and water. The highly-solid Fixed Energy dispensing unit is long lasting despite being exposed to the elements in public areas.

- Double version
- Simple version





Simple version - energy dispensing

		ENERGY	DISPENSING
Plugs 16A	Plugs 32A	Plugs 63A	Codes
3	0	0	DFE300D1
4	0	0	DFE400D1
6	0	0	DFE600D1
2	1	0	DFE210D1
4	1	0	DFE410D1
0	2	0	DFE020D1
2	2	0	DFE220D1
0	3	0	DFE030D1
0	0	1	DFE001D1

Ask us for other configuration



Double Version - Energy Dispensing

ENERGY DISPENSING				
Plugs 16A	Plugs 32A	Plugs 63A	Codes	
12	0	0	DFEC00P2	
8	1	0	DFE810P2	
4	4	0	DFE440P2	
0	6	0	DFE060P2	
6	0	1	DFE601P2	
4	1	1	DFE411P2	
2	2	1	DFE221P2	
0	3	1	DFE031P2	
0	0	2	DFE002P2	

Ask us for other configurations



Double version - Energy dispensing fitted to take counter

ENERGY DISPENSING					
Plugs 16A	Plugs 32A	Plugs 63A	Codes		
4	0	0	DFE400P1		
6	0	0	DFE600P1		
4	1	0	DFE410P1		
2	2	0	DFE220P1		
0	3	0	DFE030P1		
0	0	1	DFE001P1		

Ask us for other configurations

The electrical counter is NOT supplied for the energy dispensing unit



Double version - Energy and Water dispensing

		ENERGY	DISPENSING	ì
Plugs 16A	Plugs 32A	Plugs 63A	Plugs de vannes	Codes
2	0	0	2	DFE200DE2P2
6	0	0	2	DFE600DE2P2
4	1	0	2	DFE410DE2P2
0	2	0	2	DFE020DE2P2
1	2	0	2	DFE120DE2P2
0	3	0	2	DFE030DE2P2
0	0	1	2	DFE001DE2P2
4	0	0	4	DFE400DE4P2
6	0	0	4	DFE600DE4P2
4	1	0	4	DFE410DE4P2
0	2	0	4	DFE020DE4P2
1	2	0	4	DFE120DE4P2
0	3	0	4	DFE030DE4P2
0	0	1	4	DFE001DE4P2

Ask us for other configurations

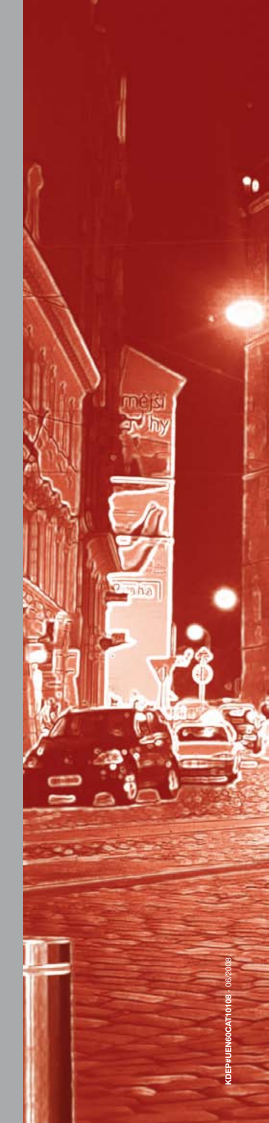


Simple version - water dispensing

w	ATER DISPENSING
No. of valves	Codes
2	DFOE2P1N
4	DFOE4P1N

URBACO BORNES AUTOMATIQUES
Notes

URBACO BORNES AUTOMATIQUES		RBACO NES AUTOMATIQUES
Notes	No	tes





URBACO
457 avenue du Clapier - Z.A. du Couquiou
84320 Entraigues-sur-la-Sorgue - France
Tél: +33 (0) 490480808
Fax: +33 (0) 490480088
www.urbaco.com - urbaco@urbaco.fr