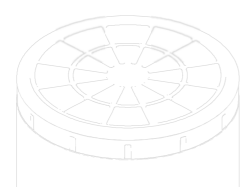


Manage, control and restrict



Modern **urban planning** requires advanced systems able to regulate both public and private vehicular flows.

Urbaco, has always been in tune with the needs of the access control market, researching solutions which apply to the management of both private and public areas. Special attention is paid to:

- management of urban traffic
- management and control of vehicle access
- restriction of special sensitive areas
- prevention of parking and vehicular transit in unauthorised areas.

today we have LUXOr



Luxor: the ideal answer



Luxor is the ideal answer to the requirements of heavy duty private use and public applications: business centres, supermarket chains, car dealerships, and historical centres where aesthetics are as important as public safety.

The movement of the Luxor pneumatic bollard is signalled by a double device consisting of: light and sound, to prevent any inadvertent impacts by pedestrians and cyclists.

The new **illuminated ring** is composed of 12 intensive bright LEDs that improve visibility of the bollard in any weather conditions, during the day or night.

The acoustic signal guarantees the safety of any pedestrians walking too close to the manoeuvring area of the bollard.

The **cast iron** design of the head is engineered to be aesthetically more pleasing to the eye when the bollard is retracted as it perfectly integrates with the pavement.

The **specially-treated coating** on the bollard's body may be ordered in any RAL colour and guarantees exceptional steadfastness even under the most extreme weather conditions

In those areas that need to provide vehicle traffic control, there is also an **environmental protection** issue to cut down on exhaust fumes.

Luxor is environmentally friendly! Luxor features a high level of technological content which also provides Urbaco's traditional reliability and an optimal pricequality ratio.



Impact resistant illuminated ring

A truly new feature on Luxor is the impact resistant illuminated ring!

This device which signals movement of the bollard may be installed at a later stage.

It makes the bollard perfectly visible, in any weather conditions.

It must be present if the bollard is installed in populated public areas where any distraction could lead to crashing against a moving bollard.

The acoustic signaller makes the **illuminated ring** even more complete and exclusive because it adds an element of safety in case the bollard is not seen by pedestrians.

The illuminated ring, besides being a safety device

also adds an element of décor, improving the look of the bollard.



2 great innovations:

How does the illuminated ring work?

12 intensive bright LEDs radiate light from the centre outwards through 12 transparent pvc channels.

The great innovation... this lighted warning feature is engineered so as to not be damaged and still work even after being subjected to an impact.

In fact, thanks to the LEDs being placed inside, even after quite a serious impact, the LEDs are never damaged since they are protected within the centre of the bollard.





Foldable foundation box



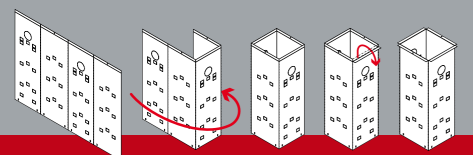
Instructions for assembling the foundation boxes

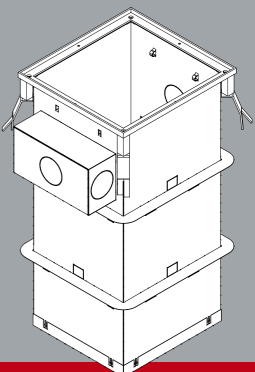
Fewer shipping costs, ease of transport and application, extremely durable, these being just a few of the advantages of Luxor's foldable foundation box.

A foldable foundation box that is assembled on site in just 10 minutes!

It is made of 10/10 galvanised steel sheeting and is made to be quickly and practically installed thanks to its reduced weight.

Another Urbaco idea, something new that we have thought up to save you time and space.

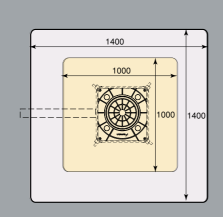


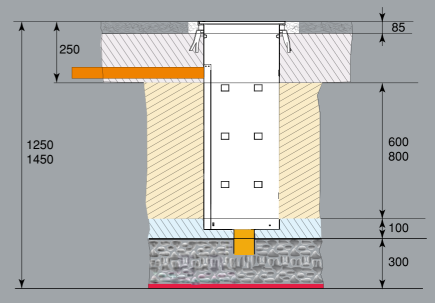


safety and practicality!

Installation

The drawings below, show the relative underground dimensions of the hole's perimeter and depth.





Unmatched technological know-how

Luxor is about 20 years of technological know-how comprised in an elegant and refined design.

The new series of automatic pneumatic bollards offers 6 models (2 different heights and 3 different diameters).

With this new creation, Urbaco completes its range of

With this new creation, Urbaco completes its range of automatic bollards and established itself as market leader, also thanks to the breadth and extent of the range.

The reference codes

h 600 x Ø 200 mm

h 600 x Ø 270 mm

h 600 x Ø 320 mm

BPLUXF60

BPLUXE60

h 800 x Ø 200 mm BPLUXE80

h 800 x Ø 270 mm BPLUXF80

11 000 X & 270 11111

h 800 x Ø 320 mm BPLUXG80

BOLLARD

Diameter: 200/270/320 mm

Height from the ground: 600/800 mm

Thickness: 6 mm

Material: HLE carbon steel

COVER AND HEAD

Designed in GJS 500 nodular cast iron, and treated to

withstand weathering

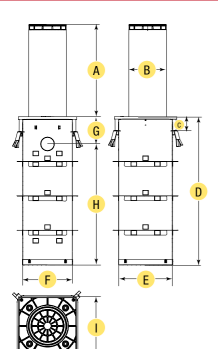
FOUNDATION BOX

Foldable foundation box. Made of galvanised sheet metal, it is assembled on site for ease of transport

OPTIONAL DEVICES

- intensive bright Led ring with acoustic signalling device. The illuminated ring can be installed even at a later date and can replace or be replaced by a light-reflecting band
- set of special tamper-proof screws that can be removed only using a designated key that is issued to the client

6 different models



• the bollard is supplied in the traditional "Urbaco grey" colour; however any RAL colour may be ordered

QUALITY

Vertical thrust from 1,500 to 1,918 N Parts resistant to galvanic currents

Low maintenance costs

Total weight of the bollard: from 68 kg to 101 kg

BOLLARD DIMENSIONS

(left drawing)

	BPLUXE60	BPLUXF60	BPLUXG60	BPLUXE80	BPLUXF80	BPLUXG80
Α	600	600	600	800	800	800
В	200	270	320	200	270	320
С	85	85	85	85	85	85
D	878	878	878	1078	1078	1078
E	393	393	413	393	393	413
F	363	363	383	363	363	383
G	197.5	197.5	197.5	197.5	197.5	197.5
Н	680.5	680.5	680.5	880.5	880.5	880.5
- 1	452	452	473	452	452	473
J	422	422	443	422	422	443

New command centres



The Luxor bollard is engineered to connect up to the new Urbaco command stations, in both standard or plus configurations, especially designed for retractable, pneumatic bollards.

Extremely versatile, they allow for managing several systems' configurations.

They are protected by a rust-proof treated steel cabinet, and are thus suitable for any weather conditions.

Two models are currently available:

Standard configuration (CC6U100PR):

controls just 1 access

Plus configuration (CC6U200PR):

controls several bollards and up to 3 accesses



Standard / Plus

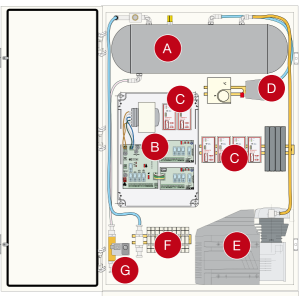
The standard issue on the new command stations includes:

- New 800 x 600 x 250 (mm) varnished steel cabinet
- Control panel
- Intensive use compressor
- Air supply rated up to 10 litres with safety valve
- Fitted to take induction loop detectors
- Central pre-cabling
- Built-in radio receiver
- Pressure switch, safety valve and gauge
- 2 bi-channel transmitters
- (U100) end point timer adjuster
- (U200) inductive end points
- (U200) semaphore manager
- (U200) non return valve manager

The standard issue may be complemented with the following optional accessories:

- Automatic condensation release valve
- Additional electronic card enables supplementary access control (up to 3 accesses for each **Plus** command stations)
- Induction loop detectors
- Thermostat and heating element
- Wall securing screws
- Floor securing bracket

Plus configuration scheme





A - Air supply B - Control panel C - Induction loop detectors

E - Intensive use compressor F - DIN terminals

G - Timed condensation release H - Floor securing base





The Urbaco range

Urbaco is a world leader in the access control market thanks to its retractable bollards.

The firm is continuously developing to meet the numerous and prestigious orders worldwide. It delivers (ISO 14001) Quality certified guaranteed technology.

Besides its global products, systems and solutions, Urbaco, along with its partners and collaborators, is committed to further developing its range of services (including research and development, after sales service and maintenance) and best honour the trust its clients have placed in the firm.