

BOLLARDS

New Generation green & Hi Tech



- >EXTRA LIGHT
- >FAST ASSEMBLY
- >QUICK LOOKING
- >NO ELECTRIC SOURCE IS REQUIRED
- >SOLAR PANEL POWER LIGHT-TRIGGERED ON - OFF SYSTEM (ON AT DUSK, OFF AT DAWN)



MADE IN ITALY



CATALOGUE
2016

BOLLARDS

Nautex lighted bollards serve the purpose of marking the external areas permanently or temporarily off limits to urban traffic.

Their prime characteristic is that they can easily be placed in their base thanks to an easily-reached lock. They can then be blocked so that no one can arbitrarily remove them.

Should traffic circulation be resumed in the restricted area, it will be sufficient to insert the key in the lock, unlock the bollard and remove it, replacing it with the protective filler.

Traffic will then be able to circulate once more in the formerly restricted area.

Lighted Nautex traffic bollards , strong but light-weight, can be moved by anyone.



UPON REQUEST WIDE RANGE OF RAL COLOURS



The glowing disks that characterise Nautex solar bollards are in high luminosity fluorenscent methacrylate, making them readily visible from a great distance.



PORT OF FIUMICINO



AUTOGRILL ENTRANCE



PARK ENTRANCE



SWIMMING POOL - ROME

Another characteristic of our lighted bollards lies in their autonomy from the point of view of energy. No electric source is required. The bollards rely on a small solar panel at the top, which is protected by a sturdy, transparent covering. The electrical circuit, which we also produce, is in the same place, with lithium batteries which ensure continuous illumination throughout the night, thanks to a light-triggered on – off system (on at dusk, off at dawn).



ACCESSORIES



TROLLEY FOR TRANSPORT OF MOVABLE BOLLARDS



DATA SHEET

Material: aluminum
Max capacity: about 400 kg
Cart floor dimensions: 71x51 cm
Wheel dimensions: Ø 20 cm
Height from the ground: 24 cm
Front wheels: castor

Back wheels: fixed
Automatic braking system: Yes
Cart floor: marine plywood
Handle: collapsible, can be dismantled
Container for carrying objects: not included
Weight: about 15 kg

CONSTRUCTION SITE LIGHTS

The Nautex "PAT" lights are intended for all external work environments, such as fencing of constructions sites and road barriers with works in progress.

The lights for the fences of the construction sites have the lower methacrylate coloured orange with a flashing light. Both are equipped with a red or orange reflective band and are visible at a distance of over 100 mt in optimal weather conditions.

They are powered by solar energy and do not require any additional assistance for the periodic battery substitution.

They automatically light up in the evening and they switch off at dawn and recharge with the sunlight.

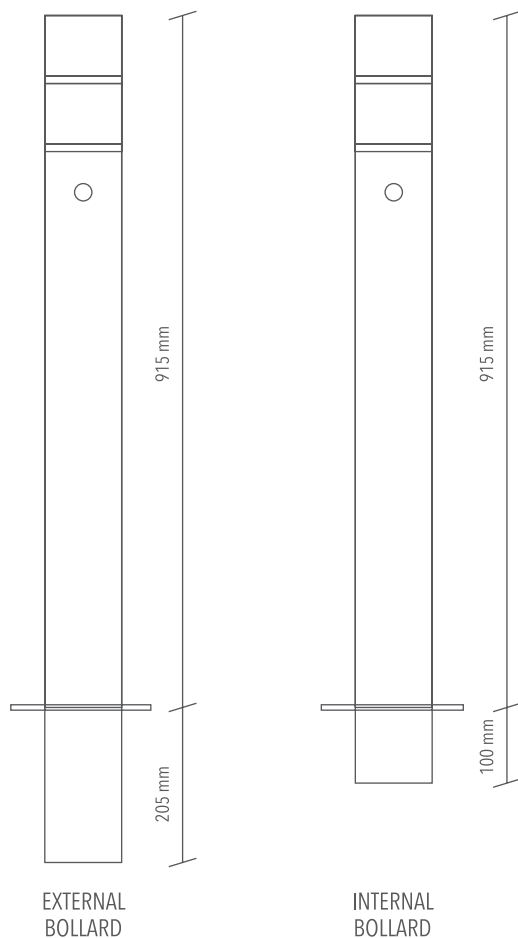
Their very particular design make them essential and suitable for prestigious environments such as historical centres, public and private residences, giving the renovation context an added value of elegance and high professionalism of the company involved.

The duration of the light is guaranteed all night by a constant positioning of the "PAT" light under the sunlight.



DATA SHEET

 Flat cover in methacrylate
  Dome cover in methacrylate



Material: stainless steel

Thickness: 1,5 mm (over this size on request)

Bollard diameter: 101,6 mm

Total height external bollards: 1120 mm

Total height external bollards above ground: 915 mm

Total height internal bollards: 1015 mm

Total height internal bollards: 915 mm

Standard colours: satinized stainless steel

Colours upon request: whole RAL range

Standard colours for fluorescent discs: green/white/red

Colours fluorescent discs on request: yellow/light blue/pink/orange

External bollards weight: Kg 8/9

Models: extractable/fixed

Fastening of extractable model: bayonet with key locking

Fastening of fixed model: grouting to the ground

Power source: solar energy

Nocturnal power source reserve: battery 3,6V

Functioning recharging and power source: Nautex electronic card

Standard lighting type: fixed/flashing

Nocturnal visibility of bollards: 100mt in optimal weather conditions

Duration of nocturnal lighting of bollards with n.1 flashing led: h28/30

Standard equipment: recess steel glass - reflective band - n.2 keys

Bollards positioning: internal/external

Maximum external work temperature conditions per electronic circuit: +55° -15°



DUBAI
23-26 NOV 2015



MADE IN ITALY



ROME: Viale Città d'Europa, 74 - 00144 - Tel. +39 (0)6 52200578 - Fax +39 (0)6 522 00 815
info@nautex.it

DUBAI: Marketing Representative Alex Barone - Mb + 971 (0) 55 59 25 101
dubai@nautex.it

www.nautex.it

Follow us:  Nautexideas |  Nautexmarine