



CE according to EN 12899-3



Ref. H50ER



Ref. H50EA



Ref. H50EV

H-50 flexible cylindrical bollard designed to cause a deterrent effect while reinforcing safety measures.

Made out of copolymer material composed of high-quality polyethylene and EVA providing properties of flexibility, resistance and durability against external agents thanks to its UV treatment.

Flexible bollards are only manufactured with EVA (Ethylene Vinyl Acetate). The cylindrical bollard has a hole on the top to facilitate its installation. It is designed to insert the corresponding tubular key and tighten it correctly.

The durability of the product is greater than 5 years, both regarding technical (flexibility) and physical (colour) qualities of the bollard.

STANDARD COLORS:

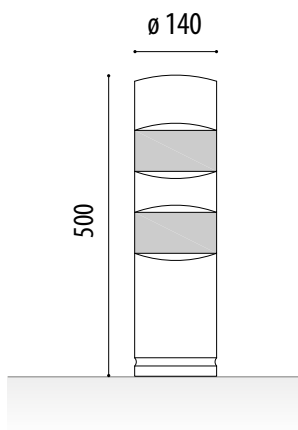
Green (RAL 6016)	Ref. H50EV
Blue (RAL 5003)	Ref. H50EA
Red (RAL 3020)	Ref. H50ER
Yellow (RAL 1018).....	Ref. H50EAM

OPTIONAL:

- Key in galvanised steel for bollards ground installation. **Ref. LLH75**
- Possibility to fix a metal plate on the top with two hooks to delimit access with chains. **Ref. GCH75**
- 25 m long plastic chains for bollards.
- Red-write. **Ref. CP825RB**
- Black-yellow. **Ref. CP825AN**

SIZE:

Diameter: \varnothing 140 mm.
Height: 500 mm.



Ref. LLH75



Ref. GCH75



Ref. CP825RB
Ref. CP825AN





ROAD DELINEATOR

H-50 EVA (HIGH-END)



TECHNICAL SPECIFICATIONS:

FEATURES	VALUES
Weight	640 gr (+/- 10%)
Material	Polyethylene and E.V.A
Reflective tapes	Nivel III
Temperature brittleness	ASTM D476
Vicat softening point	ASTM D1525
Melting point	ASTM D3418

QUALITY CERTIFICATES AND REGULATIONS:

REGULATIONS	TEST
UNE 135 363	Cylindrical bollards
UNE 135 330	Retroreflective materials
UNE 135 350	Softening temperature
UNE 53 118	Cold resistance
UNE 53 104	Aging resistance
UNE 53 28	Water absorption



 www.adourbanfurniture.com

 +34 93 116 29 75 (International) | +34 93 456 03 03 (Spanish)

 info@adourbanfurniture.com

Office, factory and warehouse: C/ Acer, 37-43 Pol. Ind. Les Guixeres 08915 Badalona - Spain