







Diameter: ø 100 mm. Ø 100 View height: 865 mm. Total height: 1060 mm. 865

Flexible bollard with memory model **A-FLEX DT** (double reflective strips). The bollard that offers flexibility and rigidity, in case of impact they recover their original shape and position.

A-FLEX DT MODELS:

- Black	Ref. PFLEXDTHN
- Green	Ref. PFLEXDTHV
- Red	Ref. PFLEXDTHR
- Yellow	Ref. PFLEXDTHA





The A-Flex flexible bollards return to their initial shape and position after impact, and still are practically indestructible.









A-FLEX BOLLARDS ADVANTAGES:

- Virtually unbreakable.
- [i*] 100 % recyclable.
- Not painted. No rust. Maintenance-free.
- Memory bollard; in case of impact, it returns to its original shape and position.
- High resistance to many solvents, oils and greases.
- Excellent impact resistance and flexibility on a wide range of temperatures.
- High resistance to abrasion.
- Pleasant to touch.
- Aesthetically identical to metal bollards.













The properties of this material allow that in case of impact, the bollard comes back to its original shape and position. They don't break, they don't get dented and they don't oxidize.

ADVANTAGES COMPARING TO OTHER BOLLARDS

 Not rust. Less weight. Less rumors generated. Resistance to corrosion. Zero maintenance. Resistance to corrosion. Resistance to abrasions. Resistance to cut and injuries. Resistance to push and dynamic loads. Resistance to the ozone. Resistance to the ozone. No crystallizing (the bollard). High resistance to the ozone. Numerous chemical control of the bollard (the bollard). Resistance to the ozone. 	g (final break of e to wet (even hydrolisis).







A-FLEX BOLLARDS CERTIFICATES:

1. Certificate Appls IDIADA impact-proof bollard A-Flex head (HIC).









Obtained result in test are less than <650. A-Flex is lees than 216 (slight rating).

2. Certificate Appls IDIADA impact-proof bollard A-Flex body (AIS).



Obtained results show a level of accelaration of the body which relates with a possibility of suffering from a damage is AIS3 of <10%.







3. Certificate of overcoming a deflactation of 2000 cycles at 90°.



They were realized more than 2.000 cycles of flection without appearing any line in the surface of the bollard and coming back to its original position after suffering a strenght which had flexed in to the 90°.



4. Certificate impact-proof from a vehicle at more than 80 km/h.

Impact from a vehicle at more than 80 km/h against the A-Flex bollard without being demaged.



5. Certificate of Resistance to fire Clase E.



This classification was realized according to what explained in the Norm UNE-EN 13501-1:2007+A1:2010: "Classification of the behaviour facing fire for the products to be built of the elements for edification".

6. Certificate of compliance Reach.



A-Flex bollards manufactured with materials according to the strict normative REACH (U.E.) at european nivel, they are free from heavy, polluting materials and damaging substances.

7. Certificate CE.



A-Flex bollards meet the general Directive of products in the European Community according to the norm 2001/95/CE, R.D. 1803/2003.





















www.adourbanfurniture.com

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

info@adourbanfurniture.com