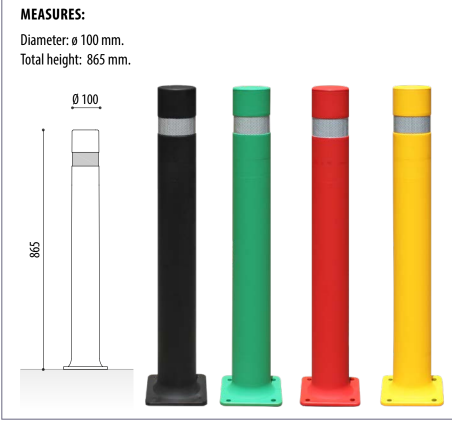




A-FLEX WITH PLATE





MEASURES: Diameter: ø 80 mm. Total height: 865 mm. Ø 80

A-Flex B polyurethane flexible bollard with 160x160 mm. plate. Ideal for places which don't require embedding.

Attachment with 4 metal anchors (not included).

A-FLEX 100 WITH PLATE MODELS:

Black	Ref. PFLEXHNP
Green	Ref. PFLEXHVP
Red	Ref. PFLEXHRP
Yellow	Ref. PFLEXHAP

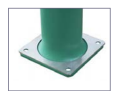
A-FLEX 80 WITH PLATE MODELS:

Black	Ref. PFLEX80HNP
Green	. Ref. PFLEX80HVP
Red	. Ref. PFLEX80HRP
Yellow	. Ref. PFLEX80HAP

OPTIONAL:

- Stainless steel upper reinforcement plate for better fixing to the floor.

Ref. PLFLEX





Detail base with a reinforcing plate. Ref. PLPFLEX

RECOMMENDED SCREWS:

- Screws for concrete:

ø 11. - Ref. T11L



- Screws for asphalt / panot:



ø 10. - **Ref. T10X135**





EX WITH PLATE





A-FLEX BOLLARDS ADVANTAGES:

- Virtually unbreakable.
- 100 % recyclable.
- Not painted. No rust. Maintenance-free.
- Memory bollard; in case of impact, it returns to its original shape and position.
- i 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

Vs bollards made of metal:	Vs bollards made of plastic:	Vs bollards made of rubber:	Vs bollards of casting polyuretene:
- Not rust. - Less weight. - Less rumors generated. - Resistance to corrosion. - Zero maintenance.	 Zero fragility. Elastometric memory (compression set resistance). Resistance to abrasions.	 Resistance to abrasions. Resistance to cut and injuries. Resistance to push and dynamic loads. Resistance to the ozone. 	 Working at hight temperatures. No crystallizing (final break of the bollard). High resistance to wet environments (even hydrolisis). Numerous chemical agents.





LEX WITH



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°.

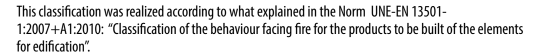


4. Certificate impact-proof from a vehicle at more than 80 km/h.

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

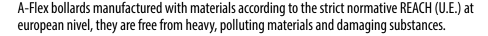


5. Certificate of Resistance to fire Clase E.





6. Certificate of compliance Reach.





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.



^{*} Certificates made on the A-Flex 100 bollard model to embed.





A-FLEX WITH PLATE



INSTALLATION EXAMPLE:



Make 4 holes in the floor.



2. Fit the upper reinforcement plate **REF.PLPFLEX.**



Fit the screw. Ref.T11L



4. Fix the screws using a pipe wrench or screwdriver.







EX WITH PLATE













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