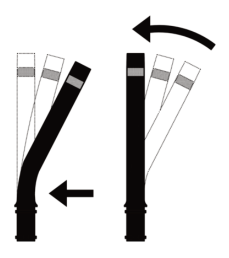




Semi-flexible bollards disegned by Ado Certified design

The semi-flexible bollards A-Eco are the most economical solution on the market between the fixed and the extractable ones. The bollards A-Eco are manufactured with a new plastic material designed specifically for bollards. Apparently they are identical to the A-Resist bollards but they are at a lower price.





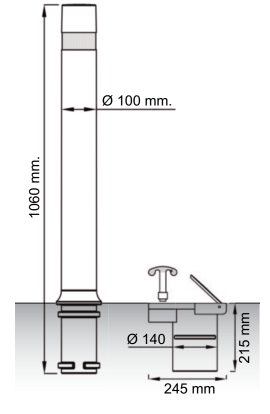
Bollards of limited flexibility, in case of any impact, if it does not overcome the maximum point of flexibility, they come back at its original position without getting deformed.

#### MODELS A-ECO





# MEASURES



Extractable base in plastic color black with a float superior extremity. It has a standard triangular key located in the lateral side of the base so as to block the extremity when enclosed or to block the bollard when introduced in the hole.

## FEATURES OF THE BOLLARDS SEMI-FLEXIBLES A-ECO

- 100% recyclables.
- They have no varnish. They do not oxidize. They do not need maintenance.
- Excellent resistance and flexibility to impacts at both high and low temperatures.
- High resistance to oils, fats and numerous solvents.
- High resistance to abrasions.
- Touchable
- Aesthetically identical to the bollards of metal.





Their reduced cost make them the ideal solution for new installation and substitution of broken bollards of iron. Aplications looking like A-Resist bollards so that they can be combined. Reducing the cost for installing. Its low price allow to install this model instead of bollards of iron or alloies.

### **BENEFITS COMPARING TO OTHER BOLLARDS**

Comparing to bollards of metal:	
<ul> <li>Less weight.</li> <li>Less rumors generated.</li> <li>Resistance to the corrosion.</li> <li>Zero maintenance.</li> </ul>	Comparing to bollards of plastic: - It does not break in case of impact so avoiding hurting people.



Flexible bollards manufactured by materials which are under strict directive REACH (U.E.) at a european level, it has no heavy and contaminating, not even dangerous substances.



# www.adosa.es









