

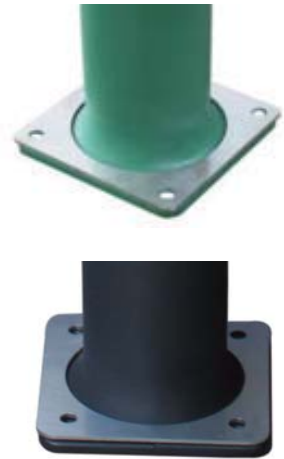


FLEXIBLE BOLLARDS
A-RESIST B WITH PLATE



*Flexible bollards designed by Ado
Certified design*

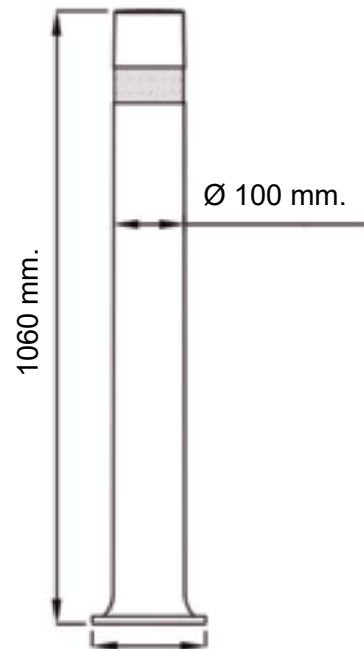
The fixed bollards of high resistance A-Resist B are innovative bollards, manufactured with a mix of materials, so that when suffering from an impact, the bollard comes back to its original shape and position. Becoming an indestructible bollard.



Detail base with a reinforcing plate for a major fixing to the ground.

Flexible bollard with a plate of 160x160 mm ideal for places where no docking is allowed. Fixed by 4 spikes made of metal.

MODELS A-RESIST B **MEASURES**

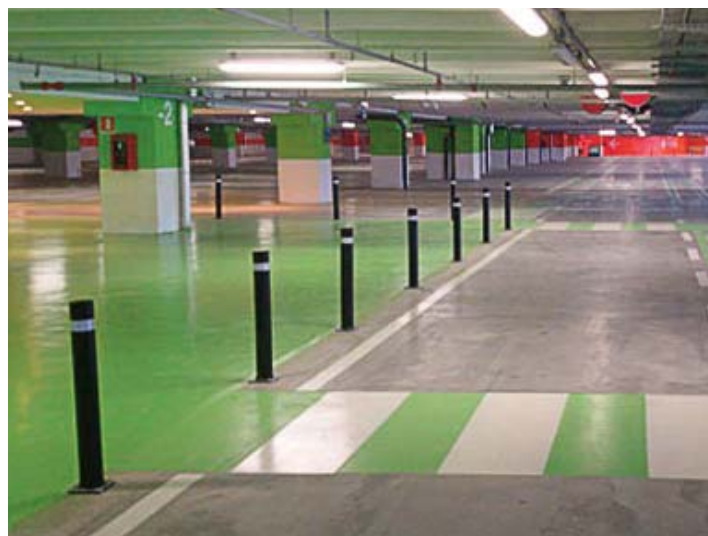


Reference	Color	Hardness
PRESISTSNP	Black	Low (S)
PRESISTSRP	Red	Low (S)
PRESISTSVP	Green	Low (S)

*Optional:
Reinforcement plate in stainless steel for a better fixation to the ground. Ref. PLPRESIST*

FEATURES OF THE FLEXIBLE BOLLARDS A-RESIST B

- ☑ Basically unbreakable.
- ☑ 100% recyclable.
- ☑ They have no varnish. They do not oxidize.
They do not need maintenance.
- ☑ After impact they come back to its original shape and position.
- ☑ 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 made of metal.



CERTIFICATES FLEXIBLE BOLLARDS A-RESIST B

Certificate of Resistance to fire Class E.



This classification was realized according to what explained in the Norm UNE-EN 13501-1:2007+a1:2010: "Clasificación of the behaviour facing fire for the products to be built of the elements for edification".

Certificate of compliance Reach.



Flexible 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.

Certificate CE.



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