



BALLAST

- COUNTERWEIGHT For float and tilt level switches

The role of the adjustable ballasts is to define the pivot point of the float level switch. They are necessary to ensure the proper functioning of floats when the cable is hanging freely without any fixation. A ballast is particularly needed when the float is equipped with more than 1 meter of cable.

External ballasts guarantee a more precise level detection / regulation!

Attention to the use of collars or other elements in replacement of ballasts, which can hurt the cable and also to deteriorate the float



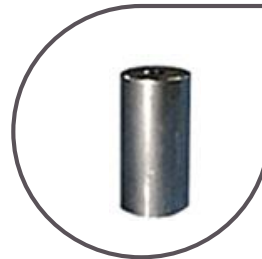
Clip-on ballast 275 g

- Can be added at any time



**Loaded resin ballast
175/250/350 g**

- Unbreakable



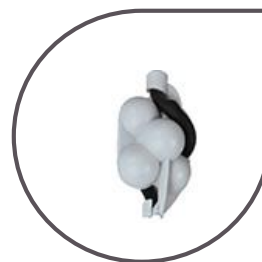
Stainless steel ballast 230 g

- Stainless - Certified ACS



Plastic ballast 200 g

- Economic



Marbel ballast 220 g

- Can be added at any time