

ElectroMaster container

Waste electrical and electronic equipment collection container



The container has a structure that prevents it from falling over. It is a special bathtub, the bottom of which is made of a concrete ballast. SELF slot mechanism is a unique mechanism that causes the hinged flap to automatically move to the closed position.

Unloading phases







- Container base filled with concrete prevents the container from overturn.
- The base of the container is equipped with absorbent mats to prevent leakage of hazardous substances.
- Special slides make it easier to place the container body in the base during emptying.
- The deposit flap with a mechanism to facilitate the opening.
- Comfortable handle made of a pipe in case of SELF mechanism.
- Dimensions according to EN 840-6 and EN 13071 Standard.
- Total elimination of welding joints on galvanized steel.
- Bottom unloading system that makes the unloading process much more easier.
- Bottom unloading process takes place with use of HDS crane.
- Possibility to install SLIDE and SELF mechanism of deposit flap.
- SELF mechanism supported by gas springs ensures automatic lifting the flap to the closed position.
- Gas springs supporting the flap ensure its slow and smooth movement.

Anti-corrosion protection

Galvanized sheet metal and powder coating perfectly protect the container against weather conditions. Additional profiles and accessories are hot-dip galvanized.

www.panace.pl

Hotline: +48 501 270 038, e-mail: info@panace.pl