

RECYCLING AUTOMATIC WITH LEAD PEN

TECHNICAL SPECIFICATIONS

- It meets the energy need by reducing the 220 volts received from the network to 12 volts.
- The cabin has dimensions of 190x54x93 cm.
- Approximate weight is 76 kg.
- The waste disposal area is 160 cm (+, - 5 cm) high.
- When the waste to be used in recycling comes into contact with the sensor to be placed in the box, the pen automatically drops.
- The PET bottle, canister, composite packaging and glass bottle, which are overlooked on the galvanized cabinet, have a mechanism to activate the dosing mechanism by contacting the sensor.
- Upon request, if more than one pet is swollen, one pen can be given in return.
- There should be a 90 LT wire basket and a bucket for recycling waste.
- The pen store holds approximately 470 items.
- Main material is made of galvanized steel. 4 facade foil printing is suitable for dressing. We provide design and printing service.
- 2 different sound can be recorded with the memory card on the vending machine.

these voices may contain a "thank you or awareness message larda at certain times and when waste is discarded.