





WEEE + BATTERIES ECO STATION

DISPOSAL STATION FOR DISUSED MICRO WEEE AND EXPIRED BATTERIES

The container features a simple, linear design for optimal integration into public and private spaces (such as stations, airports, shopping centers, sports facilities, university campuses, schools, corporate headquarters, etc.). Its intuitive shape and customizable graphics facilitate its use, encouraging proper waste separation.

The station consists of two assembled collection modules, made entirely of electro-galvanized, painted sheet steel. Both units are equipped with an inlet opening that prevents waste removal, a front door with a transparent slot for checking the fill level, a triangular key lock, and internal collection containers (transparent polycarbonate for batteries and sheet steel for WEEE).

The station can be supplied on a pre-stressed concrete base for outdoor installations, or without for indoor installations. The two modules can be supplied individually for separate use.





ITEM CODE	1109122
DESIGN	CONCEPT DESIGN: Politecnico di Milano – Facoltà di design IMPLEMENTATION PROJECT: A.U.ESSE srl
PATENT	Esclusive property of A.U.ESSE srl
DIMENSIONS	Height of battery module 990 mm, WEEE module 690 mm (+50 mm with base) height of immission item of battery module 900 mm, WEEE module 600 mm (+ 50 mm with base) – Total length 960 mm – Depth 320 mm
MATERIALS	Structure, loading chutes, internal WEEE container, closing panels and bottom in electrolytically galvanized sheet metal, thickness 12/10 – Internal battery collection container in transparent polycarbonate, thickness 3 mm – Concrete base
PAINTING	Polyester powder for outdoor useTGIC FREE QUALICOAT
COLOR	RAL 4004 or in according to customer needs
CUSTOMIZATION	Application of graphics indicating the type of waste or other messages
NOMINAL CAPACITY	Battery module Lt. 25 + WEEE module Lt. 70
WEIGHT	kg. 84 + 36 with base ~
PACKAGING	Pallet with cardboard packaging