ABSOLUTE ENERGY - PLASTERBOARD

**Product Specification**

Metal cavity door system made of zinc coated metal sheets. Model ERMETIKA ABSOLUTE ERNERGY: cavity width mm 54 for interior walls in plasterboard structures with coupled profiles finished wall size 150 mm with appropriate site for small electrical boxes provided (2 units); fit for a single door (ABSOLUTE ENERGY SINGLE DOOR MODEL) or for two opposite doors (ABSOLUTE ENERGY DOUBLE DOOR MODEL). The doors shall be flat and fit for sliding into a pocket wall. Maximum door weight 100Kg. No jambs and architraves needed, namely no wooden frames to set.

**Passage Opening ____________**

**TECHNICAL SHEET**

---

### System components:

- double-staved metal panels DX51 Z100
- 6+6 reinforcement bars "omega" shaped
- pre-assembled top profile with anodised aluminum rail
- edge profiles with appropriate sites to be filled with plaster and leveled
- 2 spacers with two bendable lips

**1 standard track kit:**

- 2 trolleys with 4 ball bearings 100 kg capacity
- Floor guide "easy setup" in nylon for door installation
- Nuts for trolleys, metal plugs for door hanging close to the rail
- Nylon door stopper with fixing screws

---

### Set up:

The system that comes mounted is ready for fitting a metal structure for plasterboard already assembled. It is mandatory to keep the system squared and fix it with appropriate tolerance in order to avoid vertical pressure, following accurately the technical instruction provided; after the system is set and plumb, put 12,5 mm plasterboard sheets on each side, using only the screws 3,9x19 provided. Once the system is installed, do not put weights on the wall where the door lays when full open such as wall furniture, shelves, etc..

---

### Sliding doors:

- Honeycomb door 42 mm max thick, raw finish or with primer, with bottom milling for floor guide.
- Door panel 40 mm max thick with aluminium frame and glass 6/8 mm inside.
- Panel 8/10/12 mm with special clamps kit for hanging glass doors on wall-flush door frames.
Door jambs and architraves:

None

None

None

Door hardware:

- Round or oval handle with lock for wooden door:
  double lock latch for internal sliding doors: two opposite hooks come out from the front part of the lock, rotating in closing phase to hang the plate. The door can be flush with the wall when full open.

- Round or oval handle, without lock, for wooden door:
  Round or oval handle to be inserted in suitable millings on doors, fit for interior sliding wood doors without lock. Two opposite side handles and a front little finger pull handle ensure a perfect grab to operate the door. The door can be flush with the wall when full open.

- Handle or handle and lock for glass-aluminium doors:
  Pre-installed handle integrated on the aluminium structure, with or without lock, square or rectangular shaped. The door can be flush with the wall when full open.

- Handle for glass door:
  handle fit for full glass door to be sit on opposite site on the reception side of the panel. The door can be flush with the wall when full open

- Rod handle for glass door:
  Rod handle in lucid or satin metal for full glass doors, installed on suitable arrangement on panel to be made on the reception side of the door. The door can't be flush with the wall when full open.

Accessories:

- Glass kit
- Soft close EasyStop AB
- 120 kg track kit
- Under door profile in aluminum