

## Designer Manufacturer

### ZAG 🚱 🝛 🐠 🚳









Protective cabinet for large thermal printers

### Characteristics:

- · Single piece, heat-formed thermoplastic cabinet body, giving the same structural strength on the front, sides and back;
- Walls in 19 mm thick composite, through-coloured to guarantee cabinet protection & waterproofing;
- Cabinet has a smooth surface to facilitate cleaning and prevent the buildup of dust/waste;
- Two composite mounts can be added to hold and lift the printer;
- · Connectivity: the cabinet is supplied with two standard cable glands (7 to 13 mm) to allow cables to enter the cabinet.

#### **Handling:**

- Side access to thermal printer;
- Cabinet openings;
- Side panel swings out on a piano hinge and held in place by two latches;
- Heat-formed cover with PVC reinforncement to provide optimal resistance:
  - Flap closes against lip-seals to guarantee leak-tightness;
  - Attached with piano hinges and supported by two pneumatic cylinders.

### Front panel:

· Access to printer controls and labels via the front of the cabinet using a swing-out flap in 6mm PMMA (transparent thermoplastic).

### <u>Advantages:</u>

- Shock resistant
- High levels of physical and thermal protection
- Suitable for large-sized thermal printers

Also available in an 'Extreme Cold' version with heating system (down to -30°C) and in an 'Controlled Cold' version

### ZAG DIMENSIONS (mm):

Overall external

W 450 x D 750 x H 550 mm

Usable internal























## Fixed and mobile workstations

### DESCRIPTION OF OPTIONS

# The ideal protection system for large-sized thermal printers



#### STAINLESS STEEL LEGS option

- Legs in mechanically welded stainless steel dimensions (mm): W 750 x D 440 x H 670;
- Cabinet attached to the upper frame on the legs.



### LABEL SLOT option

- SLOT: Cut into the PMMA flap on the front of the cabinet;
- LABEL SLOT + GUIDE: Cut into the PMMA flap on the front of the cabinet, with a guide for easier label handling.

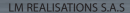


### **Option KDL**

- Specially designed cable gland system allows cables to be passed into the cabinet without having to remove any connectors;
- The gable glands are in two sections which hold the cables in leaktight seals;
- Generally fitted to the right hand side panel, assuring a leaktight cabinet seal.

### **Additional options:**

- TAV L 12 • RCA: The
- TAV L 12 or L 24: Inspection port in unbreakable polycarbonate;
- RCA: Thermostatically-controlled 150W heater for CONTROLLED COLD environments (temperatures of between -5 and -30°C).



ZI du Bas Pontet - 19, rue Jules Ferry - 69360 Saint Symphorien d'Ozon - FRANCE Tél. 33 (0)4 78 02 84 93 - Fax 33 (0)4 78 02 17 03 - infos@lm-realisations.fr www.lm-realisations.com

