Designer Manufacturer

Soundproofing 📟 🚇 Tgc

Soundproofed protective enclosure for large format thermal printers Characteristics:

- The enclosure body consists of a single thermoplastic unit so that the front, side and rear are part of the same structure;
- Panels made from 10 mm thick composite material, dyed in the mass;
- Connections: 80 mm diameter cable port;
- Acoustic foam to reduce noise by up to 90 %.

Left side:

- Inlet grille equipped with filter to trap the dust.
- Rear panel:

• Fan;

- The computer hardware is powered up when the enclosure (fan) is switched on via a switch.
- Right side: Handling:
- Side access to thermal printer;
- Enclosure opening & closing:
- · Side panel folds down, fitted on piano hinge and closed with two latches;
- Thermoformed cover with PVC strengthener to improve the strength of the panel:
 - Cover closes against drop-down flap fitted with lip seals;
 - Fitted with hinges and opening assisted by two gas springs.

Front panel:

Printer controls and labels accessed via the front panel using a 6 mm thick PMMA (transparent thermoplastic) fold-down flap;

<u>Advantages:</u> •

- Physical and thermal protection Optimum noise reduction
- Suitable for large format thermal printers

Standard version available: TGC

SOUNDPROOFING TGC DIMENSIONS (mm):

| Overall outer dimensions | W 450 x D 760 x H 510 mm |
|--------------------------|--------------------------|
| Useful inner dimensions | W 380 x D 690 x H 470 mm |







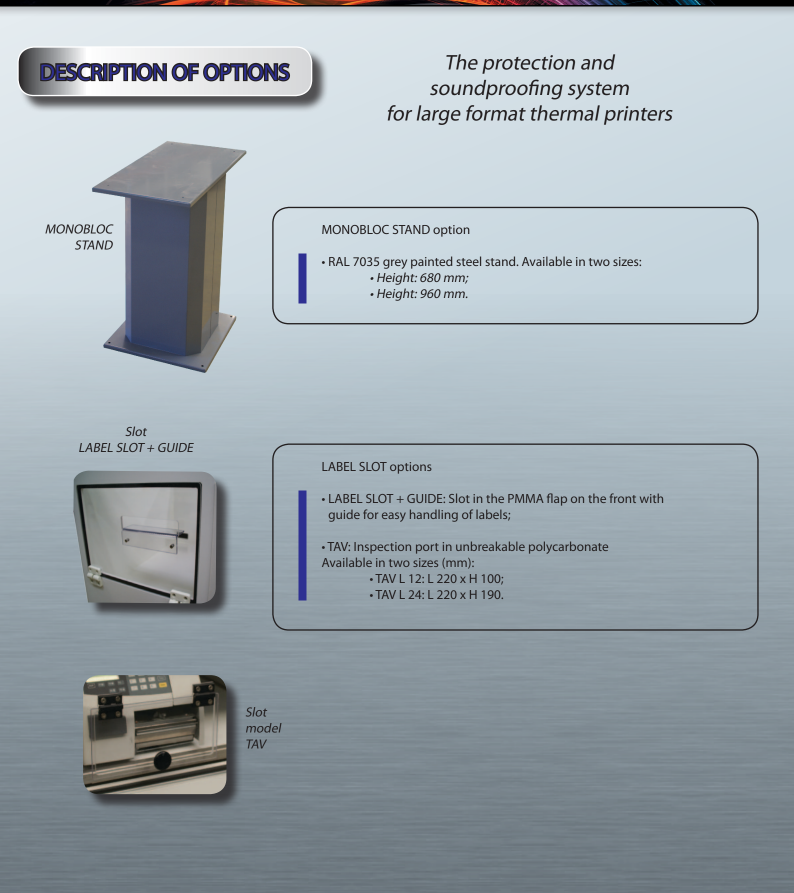








Fixed and mobile workstations





www.lm-realisations.com