

# mlex Data Sheet

# **Product Code:**

# Product Range:

# TGBO92

Turnbuckle Accessories, Cable 2/6/2025 Trunking

# Description:

225mm x 50mm 90° IP4X Turnbuckle Gusset Bend Outside Lid

# Features:

- Tamlex offers a comprehensive range of gusset bends and tees which allow a greater bend radius for cables.
- Intergrated IP4X compliance as standard no need to order additional components.
- All bends are supplied with built-in threaded couplers to allow them to be fitted directly to the trunking using an M6 screw.
- All lids are secured using a turnbuckle fixing.
- Multi Compartment trunking and accessories available.
- Special sizes and bespoke designs are available upon request.
- Tamperproof lid fixing option available on request.
  Can be peuder exected to guatamer aposition RAL
- Can be powder coated to customer specific RAL colour.

### **Technical:**

| Product Type Gusset Bend                    |  |  |
|---|--|--|
| Width 225mm                                 |  |  |
| Height 50mm                                 |  |  |
| Angle 90°                                   |  |  |
| Number of Compartments                      |  |  |
| Material Pre-Galvanised Steel (Zinc Coated) |  |  |
| Colour/Finish Self Colour                   |  |  |
| Standards BS EN 50085-2-1 2006; BS EN 10346 |  |  |

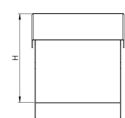
### **Trunking Weights:**

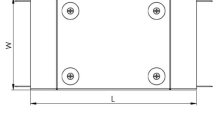
| 1. Compartment | 2. Compartment | 3. Compartment |
|----------------|----------------|----------------|
| 1.220 Kg       | 1.275 Kg       | 1.330 Kg       |

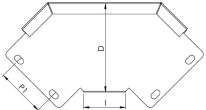
The approximate weights given are for pre-galvanised finish only, in kilograms (nominal) and subject to material thickness tolerance.

### Dimensions: (mm)

H 52mm W 223mm L 132mm P1 N/A







# Tamlex | Harcourt | Halesfield 15 | Telford | Shropshire | TF7 4ER

T: 01952 586689 E: sales@tamlex.co.uk W: www.tamlex.co.uk



IMAGE FOR ILLUSTRATIVE PURPOSES ONLY

### Important:

**Issue Date:** 

Cable trunking is designed such that the main body carries the weight of cables. Trunking should NOT be installed in any way that causes the lid to carry the cable weight.