

# **Customised Cable Fault Location Test Trailer**



# **TT.1100**

This large commercial trailer test trailer is designed for transportation of heavy electronic cable and other testing equipment etc.

Where protection during transporting is of high importance.





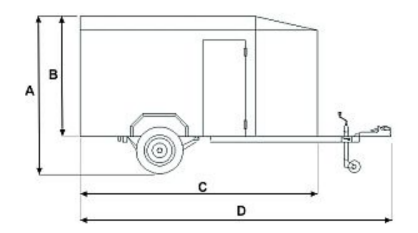


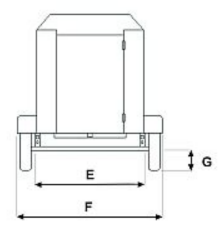






# **Technical Specifications**





## **Dimensions**

Α	Height (over all)	2220 mm
В	Height	1660 mm
С	Length (body)	3610 mm
D	Length (over all)	4540 mm
Ε	Width (inside)	1525 mm
F	Width (over all)	2045 mm
G	Ground Clearance	265 mm

## **Technical Info**

Tare Mass	600 kg
GVM	1525 kg
Pay Load	925 kg

#### Brakes Run - in

Axle Length	1830 mm
Axle Capacity	1800 kg
Leaf Springs	12 Blade

Wheels 195 x 14 inch 6 stud

#### **Doors**

Door (rear - height)	1330 mm
Door (rear - width)	1050 mm
Door (side - height)	1280 mm
Door (side - width)	730 mm

### Features:

- Body and roof constructed from 0.9mm corrosion resistant electro-galvanised sheet steel.
- Doors are pad-lockable and can be found at the left side and the back of the trailer for easy loading.
- All doors equipped with new heavy-duty hinges for robust usage
- Sides are strengthened by formed hat-sections which prevents drumming and vibration.
- Two extending supporting back legs to provide levelling and stability when parked on uneven ground
- 5 x sprung floor-recessed heavy-duty ring holders to tighten luggage
- Multi-function LED lights
- Heavy-duty coupler
- Spare Wheel holder which is pad-lockable
- > Fitted with run-in brakes for maximum safety
- > Adjustable durable jockey wheel 8 inch
- Including spare wheel 195x14 inch