INDUSTRIAL ENCLOSURES BY TRICEL





IP43 RATED COMMERCIAL ELECTRIC METER ENCLOSURE 1000 x 750 x 300MM SINGLE DOOR COMPLIES TO IEC 62208:2011 STOCK CODE: 102212



RATED COMMERCIAL TRIC METER ENCLOSURE 1000 X 750 X 300MM OMPLIES TO IEC 62208

Suitable for electrical and commercial installations.

Complies with the international standard for empty enclosures as applied to low-voltage switchgear and control gear assemblies (IEC 62208:2011).



Example: photovoltaic nh-fuses

DIMENSIONS

Dimensions: 1000mm high x 750mm wide x 300mm deep The overall height of this box is 1066mm and overall width is 754mm. The opening size is 971mm x 678mm*

KEY FEATURES

- Electromagnetic compatibility, ideal for protecting internal electronic communication.
- Suitable for low-voltage switchgear and control gear assemblies, meters, compressors, etc.
- Will not corrode, weather resistant to IP43 grade protection.
- High impact resistance up to 20 Kilojoules (IK10).
- Double insulation and electrically non-conductive (1000V).
- Triple lock system supported by non-corrosive vertical bars.
- Door hinges on right, 180° opening.
- Easily cleaned and can be painted.

SPECIFICATIONS

- Constructed from Glass Reinforced Polymer (GRP).
- Supplied with hinges, lock and key.
- Polyester back mounting plate (optional) available.
- Supplied in light grey colour (Ral 7035).
- Suitable for use in temperatures ranging from -30°C to +70°C.
- Made from non-hygroscopic material ensuring minimum water absorption.
- · Constructed from halogen-free and self-extinguishing material.
- UV protected.



* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Tel: +44 (0)1453 791616 Tel: +353 (0)64 663 2421 Registered number 02868648

TRICEL IRL Registered number IE 075014



TECHNICAI EXPERIENCE

INDUSTRIAL

ENCLOSURES

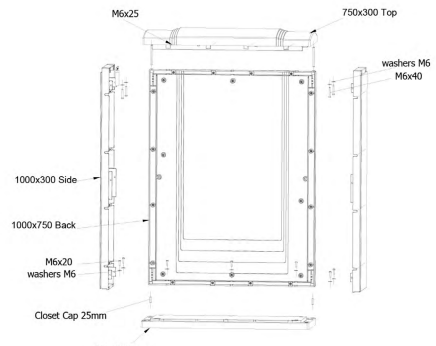
UYEARS

TECHNICAL EXPERIENCE

BY TRICEL

RATED COMMERCIAL TRIC METER ENCLOSURE 1000 X 750 X 300MM COMPLIES TO IEC 62208:2011

ASSEMBLY INSTRUCTIONS SEAL AND KIOSK BODY



750x300 Base

GENERATIONS OF INNOVATION

* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

ENCLOSURES

40^t

TECHNICAL EXPERIENCE

BY TRICEL

RATED COMMERCIAL 1000 X 750 X 300MM

COMPLIES TO IEC 62208:2011

SEAL ASSEMBLY INSTRUCTIONS **BOTTOM SEAL**

Tools Required: Scissor or Knife

STEP 1:

- Get the bag labelled (BO-1-Bottom)
- Trim seals to required length along front and back sections. Do not cover tabs.
- Remove the adhesive strip and apply slight pressure against the panel surface to ensure the seals adhere.









* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

ENCLOSURES

YEARS

TECHNICAL EXPERIENCE

BY TRICEL

RATED COMMERCIAL TRIC METER ENCLOSURE 1000 X 750 X 300MM

COMPLIES TO IEC 62208:2011

SEAL ASSEMBLY INSTRUCTIONS **RIGHT SEAL**

STEP 2:

- Once two side panels are fitted you need two seals on either side panel, a seal • for the front and the rear of both panels will be needed.
- Starting with the right panel get the bag labelled (BO-4-Left&Right) and use the smaller of the two seals to begin with.
- Measure from the top of the side panel down to the bottom panel and cut seal to length.
- Once the seal is cut, remove the adhesive and apply to the surface keeping the pressure down to ensure the seal sticks.
- Locate larger seal and apply to the rear of the panel as shown.

Front Seal



Rear Seal





* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

ENCLOSURES

40⁺

TECHNICAL EXPERIENCE

BY TRICEL

RATED COMMERCIAL 1000 X 750 X 300MM

COMPLIES TO IEC 62208 2011

SEAL ASSEMBLY INSTRUCTIONS **LEFT SEAL**

STEP 2:

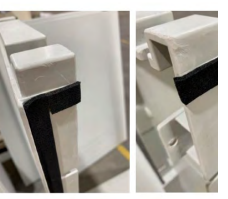
- Get the bag labelled (BO-4-Left&Right) • and measure the length from top to bottom of the panel.
- Remove adhesive strip and press onto the surface ensuring it is even along the surface.



- Next, measure the distance from the end of the seal to the inside of the panel where no seal is evident.
- Cut two small tabs to make the front of the panel fully sealed.







- Finally, add seal to the bottom panel and meet the seal at side panel.
- Attach seal to the final left hand section as shown below.
- Then, apply seal to the final section on the right hand side.



GENERATIONS OF INNOVATION

* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

INDUSTRIAL **ENCLOSURES** BY TRICEL

40^t **TECHNICAL EXPERIENCE**

SEAL ASSEMBLY INSTRUCTIONS **TOP COVER SEAL**

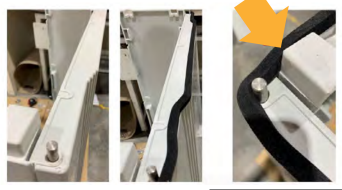
STEP 3:

1000 X 750 X 300MM COMPLIES TO IEC 62208:2011

To assemble the kiosk, get the top cover and the bag labelled (BO-3-Back). The seal is pre-cut for assembling.

RATED COMMERCIAL TRIC METER ENCLOSURE

- Once the metal pins are in place, the seal should begin by going around the pins and following the flow of the panel.
- Once again, remove the adhesive tape and place pressure on the seal to ensure it sits correctly.



Cut at location indicated with arrow above if required

STEP 4:

- When the top panel is fitted get the bag labelled (BO-2-TOP) and measure the sections along the top panel.
- Do not cover the tabs as this will be completed at a later step.



Place the seal in line with tab



* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

RATED COMMERCIAL TRIC METER ENCLOSURE 1000 X 750 X 300MM

COMPLIES TO IEC 62208:2011

SEAL ASSEMBLY INSTRUCTIONS **TOP COVER SEAL**

- Measure and cut the seal as shown in the image above.
- Once the seal is cut, remove the yellow tape and stick it to the surface. •
- Ensure the tab isn't covered and that the top of the seal is aligned with the bottom of the tab.
- Cut the shown tabs out from the top cover seal. Cut the shown tabs out from the top cover seal.



Cut out tabs as shown to allow for full sealing. Continue sealing along the front cover of the top cover until all sections are complete.







* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

TRICEL IRL Tel: +44 (0)1453 791616 Tel: +353 (0)64 663 2421 Registered number IE 075014

102212-1177670/2-JUN2024

ENCLOSURES

40⁺

TECHNICAL EXPERIENCE

BY TRICEL

RATED COMMERCIAL TRIC METER ENCLOSURE 1000 X 750 X 300MM

COMPLIES TO IEC 62208[.]

SEAL ASSEMBLY INSTRUCTIONS FINAL SEALING - TOP & BOTTOM PANEL

STEP 5:

Bottom Panel

- Get the bag labelled (BO-1-Bottom) and measure across until it meets the seal descending from the right-hand side panel.
- Remove the adhesive tape and stick to the tabs and seal already present.





nsure the tabs are covered

Top Panel

- Like on the bottom panel, get bag labelled (BO-2-TOP) and begin on the left-hand side starting where the seal finished on the side panel.
- Measure along the top panel and cut where the seal meets the right panel.





* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

RATED COMMERCIAL TRIC METER ENCLOSURE 1000 X 750 X 300MM COMPLIES TO IEC 62208:2011

KIOSK BODY ASSEMBLY INSTRUCTIONS

1. Assemble the 2 sides first. The pre-drilled holes with inserts are to be kept at the back of the base plate.



- 2. Insert the screws to attach the sides to the base, do not fully tighten the screws at this stage. Turn kiosk around, the back of the kiosk facing you.
- 3. Assemble the back plate to the sides, inserting screws, again do not fully tighten at this stage at 4 corners.





* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

TRICEL IRL Tel: +44 (0)1453 791616 Tel: +353 (0)64 663 2421 Registered number IE 075014

102212-1177670/2-JUN2024



40⁺ **TECHNICAL EXPERIENCE**



KIOSK BODY ASSEMBLY INSTRUCTIONS

4. Insert longer dowels at the top of the back plate.



5. Insert the top plate.



- 6. Insert the 4 screws to attach the top plate to the sides.
- 7. Fully tighten all of the screws throughout the kiosk.
- 8. Insert the back plate and tighten screws.



* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648

TRICEL IRL Tel: +44 (0)1453 791616 Tel: +353 (0)64 663 2421 Registered number IE 075014

102212-1177670/2-JUN2024



40^t **TECHNICAL EXPERIENCE**

INDUSTRIAL

ENCLOSURES

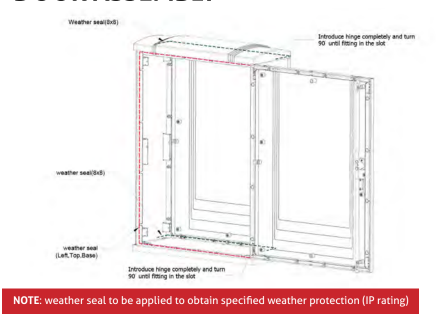
40⁺

TECHNICAL EXPERIENCE

BY TRICEL

ATED COMMERCIAL LIC METER ENCLOSURE 1000 X 750 X 300MM COMPLIES TO IEC 62208 2011

DOOR ASSEMBLY



9. To attach the door, push down the bottom hinges, it will be placed in the groove located at the bottom corner and top corner. Hinges to be turned 90° to lock in place.



- 10. Push in the brass fitting and slide the lock cover up, turning clockwise with the key and pull out the handle.
- 11. Close the door as normal pulling down the handle to lock in place.



* Approximate dimensions. In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.

TRICEL UK Registered number 02868648