

# FIBOX ARCA Electrical Enclosure

# ARCA-203015T

POLYCARBONATE | TRANSPARENT DOOR | IP66 IK09

200H x 300W x 150D

The IP Enclosures, in partnership with FIBOX, offers a new premium non-metallic enclosure range, the ARCA-T series. Manufactured in Finland from high-performance polycarbonate, it features a smoked transparent door for safe, continuous greater visibility. The range delivers high impact strength, total corrosion resistance, chemical resistance and UV stability. It is fully compatible with the ARCA Standard range and provides enhanced safety and efficient performance for applications requiring continuous monitoring in energy, infrastructure, waste/water management and industrial automation sectors.

**EAN:** 6418074318626

**ETIM:** EC000261

**Protection:** IP66 IK09

**Standards (& Conformities):** IEC/EN 62208, IEC/EN 61439-1, IEC/EN 61439-4, UL508A

**Material:**

- Body: Polycarbonate
- Door: Polycarbonate
- Seal: Polyurethane

**Body:** The durable body is fabricated using high-performance, lightweight yet robust construction polycarbonate material which provides superior corrosion resistance, chemical resistance, UV stability, and high mechanical impact strength. It is fully insulated and halogen-free.

**Door:** The durable door is made from high-performance, lightweight yet robust construction polycarbonate material. It is Smoked Grey in colour and transparent for safe and continuous visual monitoring of components inside the enclosure. It is provided with polyurethane seal. The inner side of the door has a special molded rib design for additional durability and stability. Hinges are fitted on the shorter side of the enclosure.

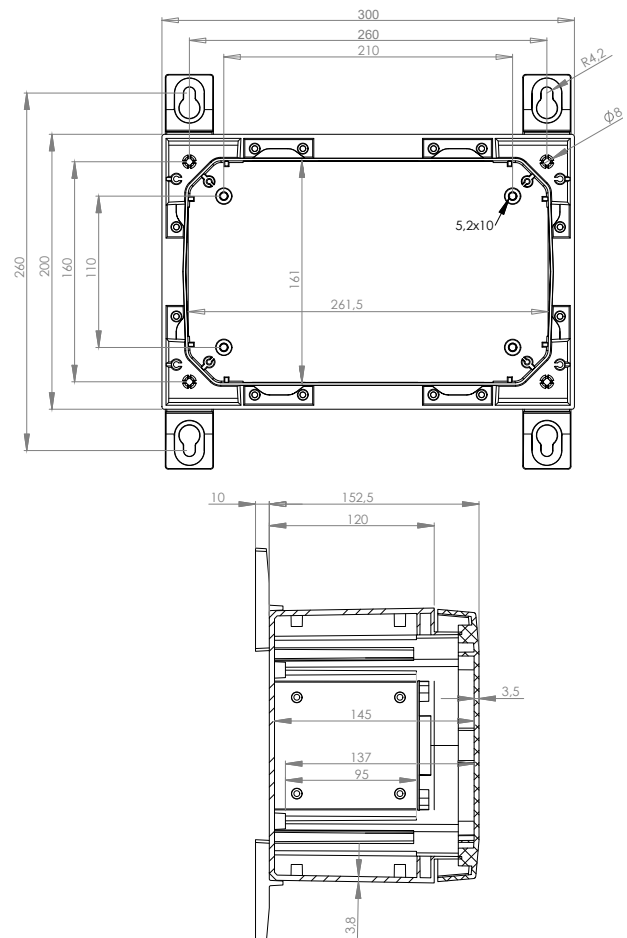
**Seal:** Polyurethane.

**Lock:** 3mm double bit lock with key. 1-point locking system with door guide included. Swing handle locking solution is available upon request.

**Standard Colour:** RAL7035 Light Grey.



Image shown is for reference only. See drawing below for the accurate size & measurement.



# FIBOX ARCA Electrical Enclosure

# ARCA-203015T

POLYCARBONATE | TRANSPARENT DOOR | IP66 IK09

200H x 300W x 150D

## ACCESSORIES:

Part Number	Description
MPMP-ARCA-3020	Galvanised Steel Multiperforated Mounting Plate 250mmH x 150mmW x 1.5mmD-Ø3.6mm to suit 300mmH x 200mmW ARCA Enclosure
IDS ARCA 2030	Inner Door Set (Galvanised Steel Door Frames, Aluminium Door)
DRS ARCA 203015*	Galvanised Steel DIN Rail Frame Set 285mmH x 185mmW x 35mm
RCS-ARCA-2030	Stainless Steel Rain Canopy Set 30mmH x 300mmW x 20mmD to suit 200mmH x 300mmW ARCA Enclosure
WMKQ10S**	Polycarbonate Plastic Wall Mounting Lugs Set 35mmH x 75mmW x 20mmD to suit 200mmH x 300mmW up to 600mmH x 800mmW ARCA Enclosures
WMKQ50S**	Polycarbonate Plastic Wall Mounting Lugs Set 37mmH x 77mmW x 50mmD to suit 200mmH x 300mmW up to 600mmH x 800mmW ARCA Enclosures
WMK-ARCA-10-SMALL**	Stainless Steel Wall Mounting Lugs Set 34mmH x 56mmW x 20mmD to suit 200mmH x 300mmW x up to 600mmH x 800mmW ARCA Enclosures
WMK-ARCA-40-SMALL**	Stainless Steel Wall Mounting Lugs Set 34mmH x 56mmW x 50mmD to suit 200mmH x 300mmW x up to 600mmH x 800mmW ARCA Enclosures
PMK ARCA 30	Stainless Steel Pole Mounting Kit for Ø100-300mm Pole 385mmH x 285mmW x 35mmD

\*1 row x 11 modules for size 200H x 300W x 150D ARCA Enclosure

\*\*Installation Methods:

WMKQ10S -	Provide 10mm offset or gap clearance between wall and cabinet
WMKQ50S -	Provide 50mm offset or gap clearance between wall and cabinet
WMK-ARCA-10-SMALL-	Provide 10mm offset or gap clearance between wall and cabinet
WMK-ARCA-40-SMALL-	Provide 40mm offset or gap clearance between wall and cabinet

## PARAMETERS:

Electrical Insulation:	Fully Insulated
Halogen Free (DIN/VDE 0472, Part 815):	Yes
UV Resistance:	UL 746C
Flammability Rating:	UL 94 5VA
Glow Wire Test (IEC 695-2-1)°C:	960°C
NEMA Class:	NEMA 1, 4, 4X, 12, 13
Temperature °C (long term):	-40...+80°C

## ENVIRONMENTAL DATA:

A1-A3 GWP (kgCO2e):	10.998
GWP Standard:	EN15804:2012 + A2:2019
EPD Registration Number:	HUB-4865
Third Party Verification:	TRUE

## CERTIFICATES:

Certificate FI 42557. Our Ref. HEL-CERT191100721-07.