

ARCA 505021T No MP



Sample image

Order symbol : ARCA 505021T No MP

Product nr : 8121032N

Description : Cabinet, PC

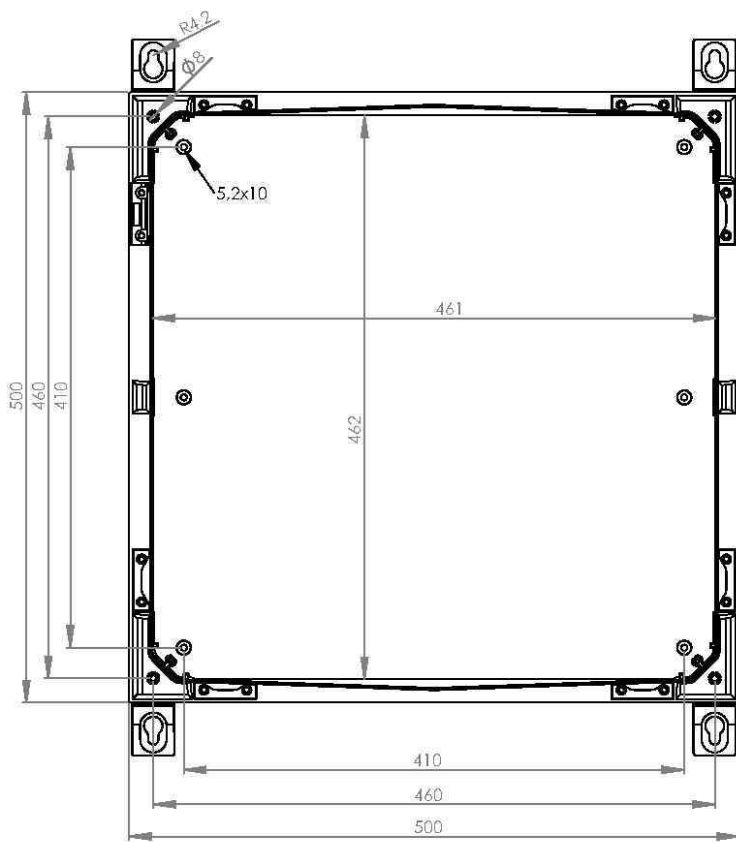
Remarks : Transparent cover, 2-point locking, without mountingplate

EAN : 6418074317995

El. number :

- Finland : 3425147
- Denmark : 8212056394
- Sweden : 2507067

Including : Cabinet base, door with PUR gasket. 3mm double bit lock(s) with key. S versions with swinghandle 2-point locking system. Door guide included.



Dimensions :

| | Height | Width | Depth |
|--------|--------|-------|-------|
| mm : | 500 | 500 | 210 |
| inch : | 19.69 | 19.69 | 8.27 |

Materials :

| | |
|-------------------|---------------|
| Material : | Polycarbonate |
| Base colour : | RAL_7035 |
| Cover colour : | Smoked grey |
| Gasket material : | Polyurethane |

Temperatures :

| | |
|-------------------------------|-------------|
| Temperature °C (continuous) : | -40 ... 80 |
| Temperature °F (continuous) : | -40 ... 175 |

Accessories :

| | |
|-----------------|--|
| MPMP ARCA 5050 | Mounting plate multiperforated (450x450x2 mm - ø3.6 mm) (450 x 450 x 1.5) |
| MPX ARCA 5050 | Mounting plate (450x450 mm) (450 x 450 x 5) |
| MPS ARCA 5050 | Mounting plate (450x450x2 mm) (450 x 450 x 2) |
| DRS ARCA 505021 | DIN rail frame set (480 x 480 x 30) |
| RCS ARCA 5050 | Rain canopy set for size 5050 (30 x 500 x 20) |
| IDS ARCA 5050 | Inner door set (480 x 480 x 30) |
| MPP ARCA 5050 | Mounting plate perforated (450x450x2 mm - 26x11 mm) (450 x 450 x 2) |
| PMK ARCA 50 | PoleMounting kit, for pole ø100-300mm (485 x 385 x 35) |

Ratings :

| | |
|--------------------------------|-------------------|
| Ingress protection (EN 60529): | IP66; |
| Impact Resistance (EN 62262): | IK09; |
| electrical_insulation : | Totally 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 : | 960C |
| UL Type | 1, 4, 4X, 12, 13 |

Certificates :

Certificate FI 40467