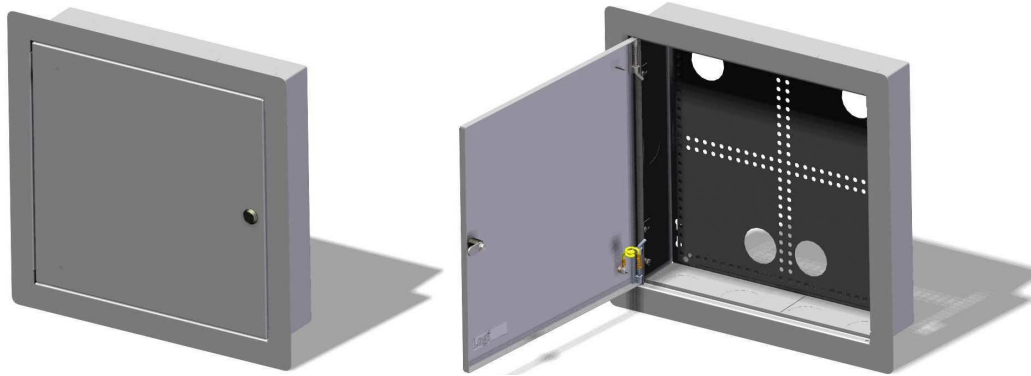


| | | |
|-------|------------------------------------|----------------------|
| Type: | LOGIWIRE Flush mounted box MIDI | 26.02.2013 REV: 0 |
| | | DK |
| Code: | FLW-14N-EH | |

LogiWire – Flush mounted boxes

Flush mounted box MIDI



INTRODUCTION:

Fibrain LogiWire is a system that integrates in one place external and internal communications systems. This solution is dedicated for residential construction and small commercial installations. Mounting Boxes are the main point of the whole system LogiWire. Due to a special perforation, it is possible to install the mounting modules in both vertical and horizontal.

FEATURES & BENEFITS:

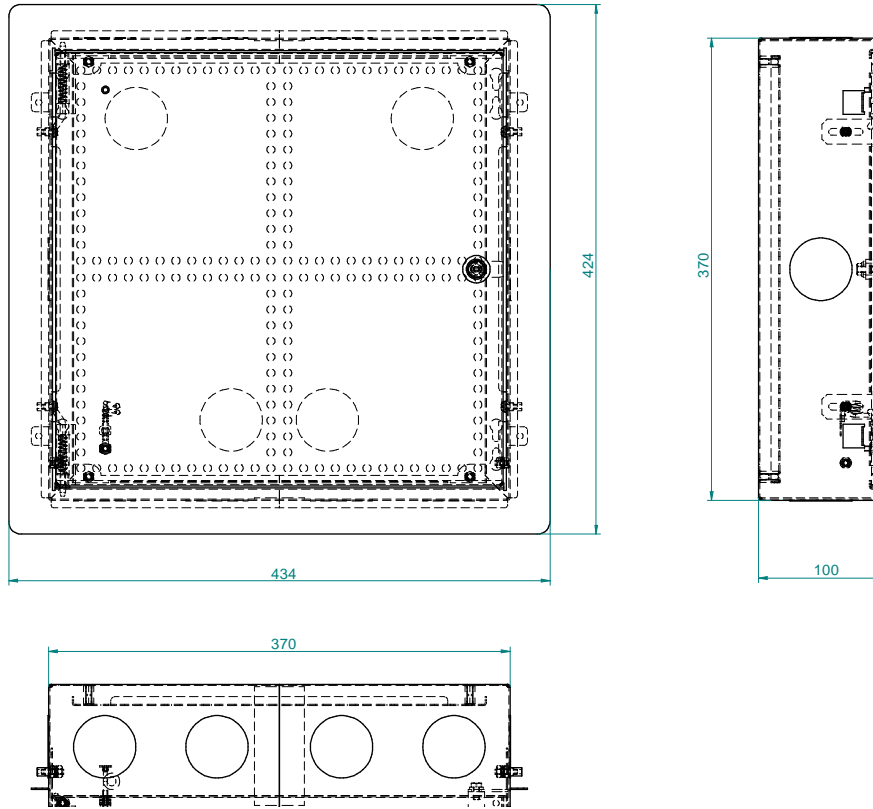
- Flush mounted,
- Aesthetic performance - powder coated sheet,
- Equipped with lock,
- Lot of cable entries - easy to install cables,
- Mounting of a right or left sided,
- Perforations allow to assembly modules and devices,
- Modules mounted vertically or horizontally,
- Flexibility - easy of reconfiguration of boxes equipment,
- Compliant with TIA 570-B,

TECHNICAL SPECIFICATION:

| Dimensions | | | | The amount and type of culverts | | |
|-------------|-------------|------------|----------|---------------------------------|-------------------------|------------------------|
| Length [mm] | Height [mm] | Depth [mm] | Rim [mm] | Left/right | Up/Down | Back |
| 370 | 370 | 100 | 434x424 | 1x ϕ 50mm knockout | 4x ϕ 50mm knockout | 4x ϕ 50mm przelot |

| | | |
|-------|------------------------------------|----------------------|
| Type: | LOGIWIRE Flush mounted box MIDI | 26.02.2013 REV: 0 |
| | | DK |
| Code: | FLW-14N-EH | |

LogiWire – Flush mounted boxes



ORDERING INFORMATION'S:

FLW-14N-EH LOGIWIRE BOX MIDI MEDIACENTER HINGED DOOR FLUSH MOUNT

Important notice:

Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Term of Sale of the selling Fibrain subsidiary.