

## x-net lightweight cabinet UL-L, coated



### Application

Lightweight cabinet for in-wall, suitable to hold:

- x-net floor heating manifold 5/4", comfort or standard
- x-net control components  
(on-site mounting inside the cabinet required)
- x-net heat meter installation set, horizontal or vertical
- x-net control station standard ECM  
(heed the necessary installation depth of 150 mm!)

Visible parts (door, blind frame, screed edge trim) coated in white, similar to RAL 9016.

### Product description

Lightweight cabinet for in-wall, consisting of:

- Body, doors and extendible screed edge trim made of zinc-coated sheet steel, visible parts coated in white (similar to RAL 9016)
- Rear wall with 2 removable mounting rails, permanently fixed pipe bend rail
- Door with rotary latch
- Side walls with openings for flow and return connection

Height: 750 - 850 mm

Depth: 110 - 150 mm

### Processing

- The mounting of the cabinet requires fixation of the body by the customer on several points around its outline.
- Required depth of the wall recess = 145 mm, to hold the standard x-net control station ECM = 150 mm.
- Tensionless pipe connections necessary, use of pipe bending guides is recommended.
- The extendible screed edge trim butt-joins the screed surface. Between the screed edge trim and the screed surface, respectively, the floor covering, the creation of a non-shrink joint on site is required.

#### Kermi x-net light-weight in-wall cabinet UL-L

| Cabinet type                    | Cabinet width inside | Suitable for number of heating circuits (when using the x-net manifold 5/4") |                            |                          | Product code |
|---------------------------------|----------------------|------------------------------------------------------------------------------|----------------------------|--------------------------|--------------|
|                                 |                      | without heat meter                                                           | with heat meter horizontal | with heat meter vertical |              |
| x-net lightweight cabinet UL-L1 | 450                  | 4                                                                            | -                          | 3                        | SFSUPUL0L01  |
| x-net lightweight cabinet UL-L2 | 550                  | 6                                                                            | 2                          | 4                        | SFSUPUL0L02  |
| x-net lightweight cabinet UL-L3 | 700                  | 8                                                                            | 4                          | 7                        | SFSUPUL0L03  |
| x-net lightweight cabinet UL-L4 | 850                  | 11                                                                           | 7                          | 10                       | SFSUPUL0L04  |
| x-net lightweight cabinet UL-L5 | 1,000                | 12                                                                           | 10                         | 12                       | SFSUPUL0L05  |
| x-net lightweight cabinet UL-L6 | 1,200                | 12                                                                           | 12                         | 12                       | SFSUPUL0L06  |