# **CEILINGTRAP DOOR** TP2012I51

# Building







La trappe TP2012I51 a été conçue pour répondre aux nouvelles exigences de la règlementation thermique RT2012.

### Advantages:

- Thermal resistance R=7.5 m<sup>2</sup> K/W
- Optimum airtightness
- Thermal and sound insulation
- Patented opening/closing system
- Ideal for LEB construction







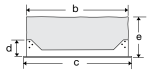
### **CEILINGTRAP DOOR TP2012 | 51**

## Building

#### New ceiling trap door TP2012I51:

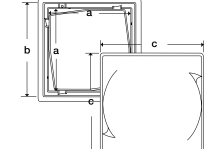
The response to the environmental challenges of RT 2012

|                              | REFERENCES | A<br>INSIDE<br>DIMENSIONS | b<br>EMBEDDABLE<br>DIMENSIONS | C<br>OUTSIDE<br>DIMENSIONS | d<br>HEIGHT OF THE<br>FRAME | <b>e</b><br>Insulating<br>Height |
|------------------------------|------------|---------------------------|-------------------------------|----------------------------|-----------------------------|----------------------------------|
| TRAPPE DE PLAFOND 51 X 51 cm |            |                           |                               |                            |                             |                                  |
|                              | TP2012I51  | 510                       | 550                           | 580                        | 103                         | 330<br>mini                      |



#### **USE**

• Ceiling trap door providing access to the attic. The trap door can be made lockable or tamperproof using separate kits. The trap door's specific characteristics in terms of the seal and insulation are particularly well suited when constructing energy-saving buildings (RT2012, HPE (High Energy Performance), THPE (Very High Energy Performance), etc.) .



#### **DESCRIPTION**

- White polystyrene-injected cover and frame.
- Recycled polyester wool insulation which can be recycled.

#### **ADVANTAGES**

- · Perfect airtightness.
- High-level insulating capacities R=7.5m2 K/W, complies with RT2012.
- Environmentally friendly: recycled insulation which can be recycled.
- · Level of sound insulation compliant with NRA: min. 42dba.
- Easy to install: light, patented closing and opening system.
- Aesthetically pleasing: the frame is entirely covered, and all types of paint can be used for this.

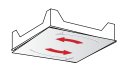


#### **INSTALLATION**

• Fix the frame to the wooden or other support (an insulation riser can be installed between the frame and the support). A perfect seal between the ceiling and the frame can be obtained by placing a mastic sealant on the frame.

#### Opening

Turn the trap in an anti-clockwise direction in order to lower it on its 4 safety stops. Then, turn slightly in the opposite direction in order to release the frame.



#### Closing

Simply align the corners of the trap door with those of the frame and just press to pivot it in a clockwise direction.

