### Elemento de construcción: BE\_LABEL

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| R. térmica(m2.K/W) : | BE\_THR | **U.** | **Cdd.** | **λ** | **Peso** | **Q. aire** | **MU** | **Cambio climático** (GWP) | **Energía p. no renovable** (PENRT) | **Fuentes** | **Precio**  **Mat.., Obro, Todo** | | | **Commentario** |
| Retardo de la ola de calor ∆t (h) : | BE\_HTD |
| Calor transmitido (%) : | BE\_HTF |
| Capacidad calorífica (1 día) kJ/(m².K) : | BE\_AHC\_1D |
| Capacidad calorífica (12 días) - kJ/(m².K): | BE\_AHC\_12D |
| Volumen de bio recursos (m3/m²) : | BE\_BRS\_V |
|  | |  |  |  | *kg/m²* |  |  | *kg. eq. CO2* | *MJ* |  | *€* | *€* | *€* |  |
| CO\_LABEL\_# | | CO\_UNIT\_# | CO\_QTY\_# | CO\_TH\_COND\_# | CO\_WEIGHT\_# | CO\_AIR\_R\_# | CO\_MU\_# | CO\_GWP\_WLC\_# | CO\_PENRT\_WLC\_# | CO\_SOURCES\_# | CO\_MP\_# | CO\_WP\_# | CO\_SP\_# | CO\_COMMENT\_# |
| **TOTAL** | |  |  |  | **BE\_WEIGHT** |  |  | **BE\_GWP\_WLC** | **BE\_PENRT\_WLC** |  | **BE\_MP** | **BE\_WP** | **BE\_SP** |  |

**Comentario**: BE\_COMMENT

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| BE\_ILLUSTRATION\_LABEL\_01 | BE\_ILLUSTRATION\_LABEL\_02 | BE\_ILLUSTRATION\_LABEL\_03 | BE\_ILLUSTRATION\_LABEL\_04 | BE\_ILLUSTRATION\_LABEL\_05 |
| BE\_ILLUSTRATION\_01 | BE\_ILLUSTRATION\_02 | BE\_ILLUSTRATION\_03 | BE\_ILLUSTRATION\_04 | BE\_ILLUSTRATION\_05 |
| BE\_ILLUSTRATION\_COMMENT\_01 | BE\_ILLUSTRATION\_COMMENT\_02 | BE\_ILLUSTRATION\_COMMENT\_03 | BE\_ILLUSTRATION\_COMMENT\_04 | BE\_ILLUSTRATION\_COMMENT\_05 |