### *Elément constructif : BE\_LABEL*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| *R. thermique (m2.K/W) :* | *BE\_THR* | ***Année de***  ***Construction (****vide si neuf)* | ***U.*** | ***Qté.*** | ***λ*** | ***Poids*** | ***Q. air*** | ***MU*** | ***GES***  *(GWP)* | ***E. Grise***  *(PENRT)* | ***Sources*** | ***Prix HT***  ***Fourn., MO, Ens*** | | | ***Commentaire*** |
| *Déphasage ∆t (h) :* | *BE\_HTD* |
| *Chaleur transmise vers l’intérieur (%) :* | *BE\_HTF* |
| *Inertie quotidienne kJ/(m².K) :* | *BE\_AHC\_1D* |
| *Inertie séquentielle 12 jours - kJ/(m².K):* | *BE\_AHC\_12D* |
| *Vol. produits biosourcés (m3/m²) :* | *BE\_BRS\_V* |
|  | | *Année* |  |  |  | *kg/m²* |  |  | *kg.eq.CO2* | *MJ* |  | *€* | *€* | *€* |  |
| *CO\_COMMENT\_OR\_LABEL\_#* | | *CO\_YEAR\_#* | *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*** |  |

***Commentaire****: 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* |