### Comparatif de matériaux :

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |
| **Matériau** | **Conductivité**  **Thermique**  (λ) | **R. thermique** | **Déphasage ∆t** | **Chaleur transmise vers l’intérieur** | **Inertie quotidienne** | **Inertie séquentielle 12 jours** | **Vol. produits biosourcés** | **Poids** | **GES**  (GWP) | **E. Grise**  (PENRT) | **Commentaire** |
|  | *W·m-1·K-1* | *m2.K/W* | *h* | *%* | *kJ/(m².K)* | *kJ/(m².K)* | *(m3/m²)* | *kg/m²* | *kg. eq. CO2* | *MJ* |  |
| MA\_USER\_COMM\_OR\_LBL\_# | MA\_THC\_# | MA\_THR\_# | MA\_HTD\_# | MA\_HTF\_# | MA\_AHC\_1D\_# | MA\_AHC\_12D\_# | MA\_BRS\_V\_# | MA\_WEIGHT\_# | MA\_GWP\_WLC\_# | MA\_PENRT\_WLC\_# | MA\_COMMENT\_# |