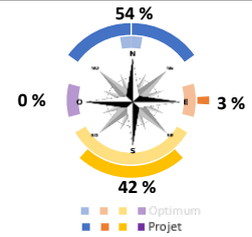


Description du projet

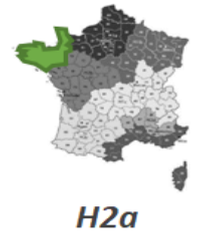
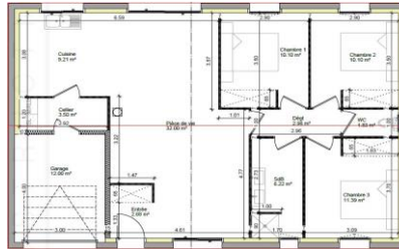
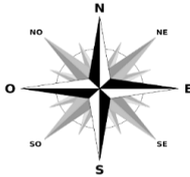
Référence Etude : 012401684
Version : 1 (09/04/2024)
Type de bâtiment : Maison individuelle
Surface habitable : 89,99 m²

Zone Climatique : H2a
Zone de Bruit : BR1
Typologie : T4 : 1 SdB / 1xWc / 1xCellier
Orientation : Moyenne

Orientation



Vue du projet



RESULTATS RE2020*

Gestion

Volet roulant manuel (VR)

Volet roulant électrique (VRE)

Volet roulant automatique personnalisable (VREP)

Volet roulant automatique crépusculaire (VREC)

Indicateurs énergétiques

Bbio [pts] / Gain [%]
[Bbio Max =63,9]

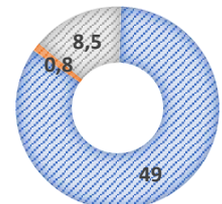
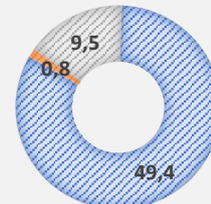
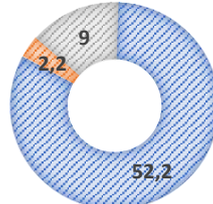
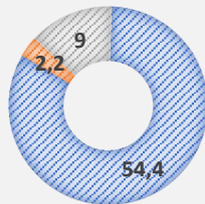
65,5 (-3%) ❌

63,1 (1%) ✅

59,5 (7%) ✅

58,3 (9%) ✅

■ Besoins de chaud annuel
■ Besoins de froid annuel
■ Besoins d'éclairage annuel



Cep [KWh/m².an] / Gain [%]
[Cep Max =82,5]

39,7 (44%) ✅

38,9 (45%) ✅

38,2 (46%) ✅

37,7 (47%) ✅

Cep'nr [KWh/m².an] / Gain [%]
[Cep'nr Max=60,5]

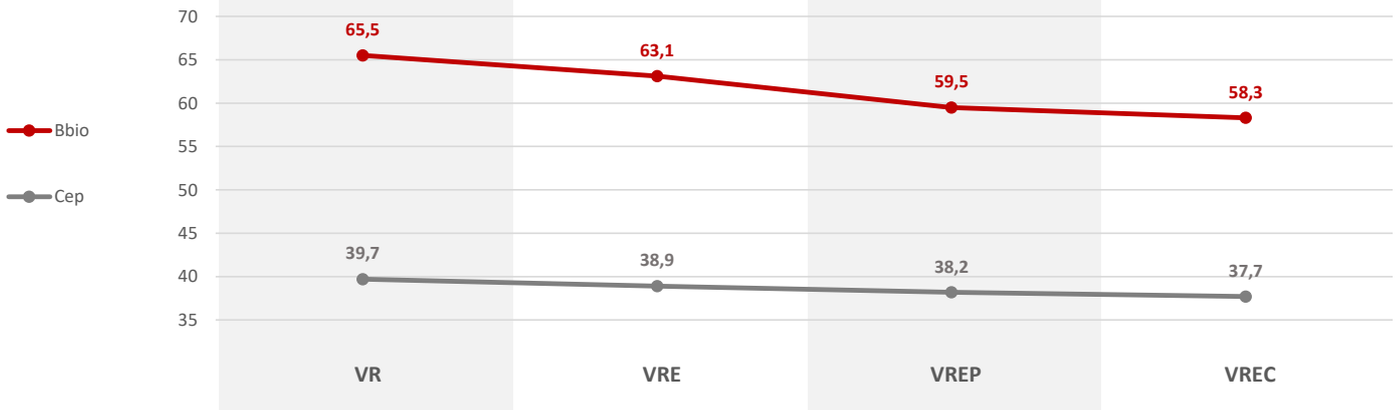
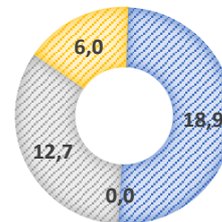
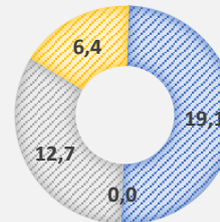
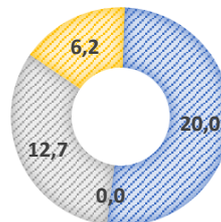
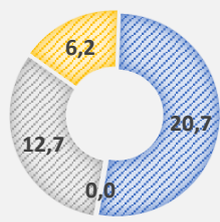
39,7 (24%) ✅

38,9 (26%) ✅

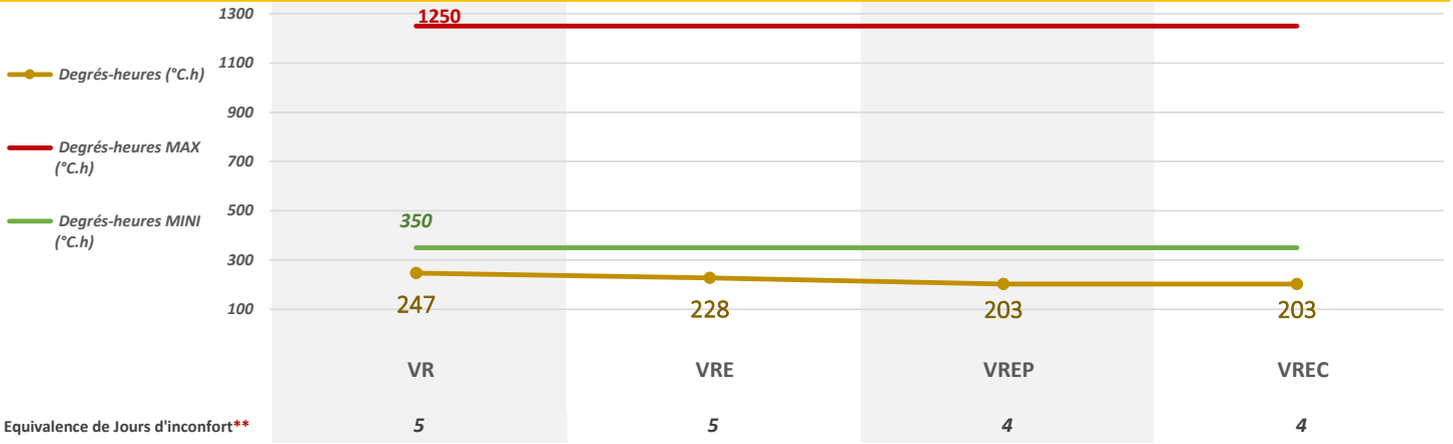
38,2 (27%) ✅

37,7 (28%) ✅

■ Chauffage
■ Refroidissement
■ ECS
■ Autres (Auxiliaires + Eclairage)



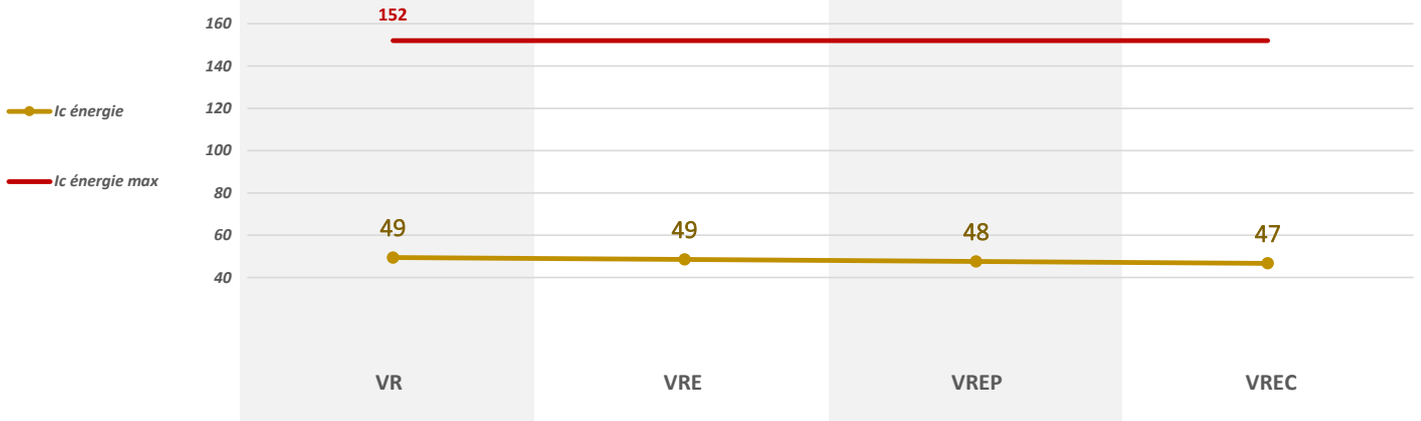
Indicateur de confort d'été



**Jour(s) successif d'inconfort (Température > 26°C la nuit et > 28°C le jour)

Indicateurs Carbones

Impact carbone des consommations énergétiques



*Suivant moteur de calcul en vigueur, sous réserve d'éventuelles mises à jour