

Château entre Tours et Amboise



CHÂTEAU-RENAULT, Indre-et-Loire, FRANCE

DESCRIPTIF

Confié en vente à l'agence

CARACTÉRISTIQUES

Type de bien

CHATEAUX

DIAGNOSTICS

Diagnostic de performance énergétique (DPE)

Indice d'émission de gaz à effet de serre (GES)

Logement
économique

The diagram shows a vertical scale of energy efficiency levels from A to G. Level A is the most efficient (<= 50) and is represented by a green arrow pointing right. Levels B, C, D, E, F, and G are represented by arrows of increasing length and decreasing efficiency, with G being the least efficient (> 450) and represented by a red arrow. The scale is labeled 'Logement économique' at the top and 'Logement énergivore' at the bottom.

Classe	Fourchettes
A	<= 50
B	51 à 90
C	91 à 150
D	151 à 230
E	231 à 330
F	331 à 450
G	> 450

Logement énergivore

DPE non communiqué

Faible émission de
CO₂

The diagram shows a vertical scale of greenhouse gas emission levels from A to G. Level A is the lowest emission (<= 5) and is represented by a light purple arrow pointing right. Levels B, C, D, E, F, and G are represented by arrows of increasing length and increasing emission, with G being the highest emission (> 80) and represented by a dark purple arrow. The scale is labeled 'Faible émission de CO2' at the top and 'Forte émission de CO2' at the bottom.

Classe	Fourchettes
A	<= 5
B	6 à 10
C	11 à 20
D	21 à 35
E	36 à 55
F	56 à 80
G	> 80

DPE non communiqué

Forte émission de
CO₂

PHOTOS

