

PRODUCT FICHE

Commission Delegated Regulation (EU) No 1060/2010 / Règlement délégué de la commission (UE) n° 1060/2010

EN		ENGLISH						PRODUCT FICHE					
A	Trade Mark	LG Electronics											
B	Model	GTF7851PS GTF7850BL	GTD7850PS GTD7850BL	GT6031DS	GT6031PS	GT5525PS GT5525WH	GT5521PS GT5521WH						
C	Category	7 (Refrigerator-Freezer)											
D	Energy efficiency class	A++	A++	A+	A++	A++	A++						
E	Annual energy consumption "XYZ" [kWh per year], based on standard test results for 24 hours	309	309	290	220	204	184						
		Actual energy consumption will depend on how the appliance is used and where it is located	Actual energy consumption will depend on how the appliance is used and where it is located	Actual energy consumption will depend on how the appliance is used and where it is located	Actual energy consumption will depend on how the appliance is used and where it is located	Actual energy consumption will depend on how the appliance is used and where it is located	Actual energy consumption will depend on how the appliance is used and where it is located	Actual energy consumption will depend on how the appliance is used and where it is located					
F	Fresh Food Storage Volume [L]	379	376	243	243	198	165						
G	Frozen Food Storage Volume [L]	 120	120	61	61	50	39						
		 10	10	8	8	6	5						
H	Design temperature of other compartments (>14°C)	-	-	-	-	-	-						
I	Frost-Free Compartments	Fresh Food, Frozen Food											
J	Temperature Rise time [h]	12	12	12	12	12	12						
K	Freezing Capacity [kg/24h]	5.5	5.5	2.8	2.8	2.5	2.0						
L	Climate class	T	T	T	T	T	T						
		This appliance is intended to be used at ambient temperature between 16°C and 43°C	This appliance is intended to be used at ambient temperature between 16°C and 43°C	This appliance is intended to be used at ambient temperature between 16°C and 43°C	This appliance is intended to be used at ambient temperature between 16°C and 43°C	This appliance is intended to be used at ambient temperature between 16°C and 43°C	This appliance is intended to be used at ambient temperature between 16°C and 43°C	This appliance is intended to be used at ambient temperature between 16°C and 43°C					
M	Airborne acoustical noise emissions [dB(A)]	43	43	41	41	39	39						
N	Free standing / Built-in	Free standing											

FR (A) Marque / (B) Modèle / (C) Catégorie : 7 (Réfrigérateur-congélateur) / (D) Classe d'efficacité énergétique / (E) Consommation d'énergie de "XYZ" kWh par an, calculée sur la base du résultat obtenu pour 24 heures dans des conditions d'essai normalisées. La consommation d'énergie réelle dépend des conditions d'utilisation et de l'emplacement de l'appareil. / (F) Volume de stockage des aliments frais [L] / (G) Volume de stockage des aliments congelés [L] / (H) Température des autres compartiments (>14°C) : - / (I) Sans givre : Compartiment de stockage de denrées alimentaires fraîches, Compartiment de stockage de denrées alimentaires congelées / (J) Durée de l'augmentation de température [h] / (K) Capacité de congélation [kg/24 h] / (L) Classe climatique : Cet appareil est conçu pour être utilisé à une température ambiante comprise entre 16°C et 43°C. / (M) Émissions acoustiques dans l'air [dB(A)] / (N) Autonome

ES (A) Marca comercial / (B) Modelo / (C) Categoría : 7 (Refrigerador-congelador) / (D) Clase de eficiencia energética / (E) Consumo de energía "XYZ" kWh/año, según los resultados obtenidos en la prueba estándar de 24 horas; el consumo de energía real depende de las condiciones de uso del aparato y de su localización. / (F) Volumen total de almacenaje de alimentos frescos [L] / (G) Volumen de almacenaje de alimentos congelados [L] / (H) Temperatura de otros compartimentos (>14°C) : - / (I) Libre de escarcha : Compartimento de conservación de alimentos frescos, Compartimento de conservación de alimentos congelados / (J) Tiempo de incremento de temperatura [h] / (K) Capacidad de congelación [kg/24 h] / (L) Clase climática : Este aparato está destinado a ser utilizado en una temperatura ambiente entre 16°C e 43°C. / (M) Emisiones de ruido acústico aéreo [dB(A)] / (N) Independiente

Warning for flammable material



FR (A) AVERTISSEMENT / (B) Avertissement : Risque d'incendie / Matériaux inflammables / (C) Isobutane, R600a / (D) Cyclopentane

ES (A) ADVERTENCIA / (B) Advertencia : Riesgo de incendio / Materiales inflamables / (C) Isobutano, R600a / (D) Ciclopentano