EN	ENGLISH			PRODUCT FICHE
Α	Trade Mark		LG Electronics	
В	Model		GSS6626**/GSS6676** GSK6676**/GSK6686** GSL6646**/GSL6626**/GSL6676**	GSL960***Z/GSL961***Z GSL760***Z/GSL761***Z GSJ960***Z/GSJ961***Z GSJ760***Z/GSJ761***Z/GSJ660***Z GSJ960***Z/GSJ961***Z GSY960***Z/GSX961***Z
С	Category		7 (Refrigerator-Freezer)	
D	Energy efficiency class		A++	A++
E	Annual energy consumption "XYZ" [kWh per year], based on standard test results for 24 hours		376	376
			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]		405	405
	Frozen Food	<del>*</del> ***	164	164
G	Storage Volume [L]	**	32	32
н	Design temperature of other compartments (>14°C)		-	-
I	Frost-Free Compartments		Fresh Food, Frozen Food	Fresh Food, Frozen Food
J	Temperature Rise time [h]		10	10
K	Freezing Capacity [kg/24h]		12.0	12.0
	Climate class		Т	Т
L			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
М	Airborne acoustical noise emissions [dB(A)]		39	39
N	Free standing / Built-in		Free standing	Free standing

EN	ENGLISH		PRODUCT FICHE	
Α	Trade Mark		LG Electronics	
В	Model		GSL960***V/GSL961***V GSL760***V/GSL761***V GSJ960***V/GSJ961***V GSJ760***V/GSJ761***V	GSS6611** GSS6631**/GSS6671**/GSS6681** GSL6691**/GSL6661**/GSL6671** GSL6631**/GSL6611**/GSL6621**
С	Category		7 (Refrigerator-Freezer)	
D	Energy efficiency class		A+	A+
Е	Annual energy consumption "XYZ" [kWh per year], based on standard test results for 24 hours		419	419
			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]		405	405
	Frozen Food Storage Volume [L]	* * * *	164	164
G		**	32	32
н	Design temperature of other compartments (>14°C)		-	-
I	Frost-Free Compartments		Fresh Food, Frozen Food	Fresh Food, Frozen Food
J	Temperature Rise time [h]		10	10
K	Freezing Capacity [kg/24h]		12.0	12.0
	Climate class		Т	Т
L			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
М	Airborne acoustical noise emissions [dB(A)]		39	39
N	Free standing / Built-in		Free standing	Free standing

EN	ENGLISH			PRODUCT FICHE
Α	Trade Mark		LG Electronics	
В	Model		GSL961NEBF	GSL961NEAX GSL961SAAX
С	Category		7 (Refrigerator-Freezer)	
D	Energy efficiency class		A+++	A+++
	Annual energy consumption "XYZ" [kWh per year], based on standard test results for 24 hours		251	226
Е			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]		405	405
	Frozen Food Storage Volume [L]	* * * *	164	164
G		**	32	32
Н	Design temperature of other compartments (>14°C)		-	-
I	Frost-Free Compartments		Fresh Food, Frozen Food	Fresh Food, Frozen Food
J	Temperature Rise time [h]		10	10
K	Freezing Capacity [kg/24h]		12.0	12.0
	Climate class		Т	Т
L			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
М	Airborne acoustical noise emissions [dB(A)]		39	39
N	Free standing / Built-in		Free standing	Free standing

EN	ENGLISH			PRODUCT FICHE
Α	Trade Mark		LG Electronics	
В	Model		GSB6611** GSB760***V	GSC6616**/GSC6676** GSB760***Z/GSB6616** GSM960***Z/GSM760***Z
С	Category		7 (Refrigerator-Freezer)	
D	Energy efficiency class		A+	A++
E	Annual energy consumption "XYZ" [kWh per year], based on standard test results for 24 hours		438	395
			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]		406	406
	Frozen Food Storage Volume [L]	* * * *	197	197
G		**	23	23
н	Design temperature of other compartments (>14°C)		-	-
I	Frost-Free Compartments		Fresh Food, Frozen Food	Fresh Food, Frozen Food
J	Temperature Rise time [h]		10	10
K	Freezing Capacity [kg/24h]		12.0	12.0
	Climate class		Т	Т
L			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
М	Airborne acoustical noise emissions [dB(A)]		39	39
N	Free standing / Built-in		Free standing	Free standing

- A (EN) Trade Mark /(AL) Marka tregtare / (BG) Τърговска марка / (CZ) Ochranná známka / (DE) Warenzeichen des Lieferanten /(DK) Varemærke /(EE) Kaubamärk /(ES) Marca comercial / (FI) Tavaramerkki /(FR) Marque /(GR) Εμπορικό σήμα· / (HR) Zaštitni znak /(HU) Gyártó / (IT) Marchio /(LT) Prekės ženklas /(LV) Preču zīme / (MK) Τρτοβίκα μαρκα / (NO) Varemerke / (NL) Handelsmerk /(PL) Marka /(PT) Marca comercial /(RO) Marca de comerţ / (RS) Trgovačka marka /(SE) Märke /(SI) Blagovna znamka /(SK) Obchodná značka
- B (EN) Model /(AL) Modeli / (BG) Μορεπ / (CZ) Model /(DE) Modell /(DK) Model /(EE) Mudel / (ES) Modelo /(FI) Malli /(FR) Modèle /(GR) Μοντέλο / (HR) Model /(HU) Modell / (IT) Modello /(LT) Modelis /(LV) Modelis /(MK) Μορεπ / (NO) Modell /(NL) Model /(PL) Model /(PT) Modelo /(RO) Model /(RS) Model /(SE) Modell /(SI) Model /(SK) Model

