

Product information sheet

in accordance with Regulation EU_2019_2016

1. Supplier's name or trade mark		LG Electronics			
2. Supplier's address		Krijgsman 1, 1186 DM Amstelveen, Netherlands			
3. Model identifier		GTF744PZHV			
4.Type of refrigerating appliance					
5. Low-noise appliance		55. no		6. Design type	
7. Wine storage appliance		no		8. Other refrigerating appliance	
				56. free standing	
				yes	
9.General product parameters					
10.Parameter		11.Value		Parameter	
				Value	
12.Overall dimensions(millimetre)	13.Height	1 800		16. Total volume (dm ³ or l)	509
	14.Width	780			
	15.Depth	673			
17. EEI		125		18. Energy efficiency class	
19. Airborne acoustical noise emissions (dB(A) re 1 pW)		43		20. Airborne acoustical noise emission class	
21. Annual energy consumption (kWh/a)		350		22. Climate class	
23. Minimum ambient temperature (°C), for which the refrigerating appliance is suitable		16		24. Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	
25. Winter setting		no			
26. Compartment Parameters					
26.Compartment type			28.Compartment parameters and values		
			29.Compartment Volume(dm ³ or l)	30.Recommended temperature setting for optimised food storage (°C)These settings shall not contradict the storage conditions set out in Annex IV, Table 3	31.Freezing capacity(kg/24 h)
33. Pantry		no	-	-	-
34. Wine storage		no	-	-	-
35. Cellar		no	-	-	-
36. Fresh Food		yes	379,0	4	A
37. Chill		no	-	-	-
38. 0-star or ice-making		no	-	-	-
39. 1-star		no	-	-	-
40. 2-star		no	-	-	-
41. 3-star		no	-	-	-
42. 4-star		yes	130,0	-20	6,0
43. 2-star section		no	-	-	-
44.Variable temperature compartment		no	-	-	-
45.For 4-star compartments					
46.Fast freeze facility		yes			
47.For wine storage appliances					
48. Number of standard wine bottles		-			
49.Light source parameters					
50. Type of light source		LED			
51. Energy efficiency class		G			
52. Minimum duration of the guarantee offered by the manufacturer		24 month			
53. Additional information		The complete list of equivalent models can be found in the EPREL compliance database, under the equivalent model tab, This product contains a light source of energy efficiency class G,			
54. Weblink to the manufacturer's website, where the information in point 4(a) Annex of Commission Regulation (EU) 2019/2019 is found:		https://www.lg.com/global/ajax/common_manual			