Technical Documentation of (EC) No 1275/2008

Entry		
No.	Product type	Notebook computer
1	Manufacturer name, address	Acer Italy s.r.l,
		Viale delle Industrie 1/A, 20020 Arese
		(MI), Italy
		A114-61
2	Product model number	A114-61L
3	Year of manufacture	2021
4	For products with a display unit or light	0.555
	source, the total content of mercury is	0 mg
5	Power consumption of standby mode	Not applicable
6	Power consumption of off mode	0.29 Watt
7	The default time after which the power	
	management function, or similar function,	Not applicable
	has switched the equipment into standby	
8	The default time after which the power	
	management function, or similar function,	720 minutes
	has switched the equipment into off mode The default time after which the power	
9	management function, or similar function,	
	has switched the equipment into another	
	condition which does not exceed the	Not applicable
	applicable power consumption	
	requirements for off mode and/or standby	
	mode when the equipment is connected to Equipment characteristics relevant for	
10	assessing conformity with the	Not applicable
	requirements set out in point 2(c) and/or	
	Technical justification that the	
11	requirements set out in points 2(c) and/or	Not applicable
	2(d) are inappropriate for the intended use	
10	of equipment	ENEOGO 4 at a charle
12	Measurement methodology for standby	EN50564 standard.
13	Measurement methodology for off mode	IEC 62301:2011/EN50564
14	Description of how standby mode was	EN50564
	selected or programmed Description of how off mode was selected	We follow the test procedure of IEC
15	·	•
16	or programmed Sequence of steps for achieving a stable	62301:201//EN50564 We follow the test procedure of IEC
		62301:201//EN50564
	condition with respect to power demand	02301.201//EN30304

	Sequence of events leading to the	
17	condition where the equipment	EN50564
	automatically changes to standby mode	
18	Sequence of events leading to the	We follow the test procedure of IEC
	condition where the equipment	62301:201/EN50564
	automatically changes to off mode	02301.201/EN30304
19	Notes regarding the operation of the	EN50564
	equipment	L1430004
20	Test parameter for ambient temperature	25 °C
21	Test parameter for test voltage	230 V
22	Test parameter for frequency	50 Hz
23	Test parameter for total harmonic	3%
23	distortion of the electricity supply system	
24		AC Power Source: Chroma AC Source
	Test parameter for information and	61602
	documentation on the instrumentation, set-	Power-Meter: Yokogawa WT 210
	up and circuits used for electrical testing	