## COMMISSION DELEGATED REGULATION (EU) 2023/1669 of 16 June 2023

supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to the energy labelling of smartphones and slate tablets

#### **Product information sheet**

ANNEX V Table 8

Pursuant to Article 3(1), point (b), the supplier shall enter into the product database<sup>[1]</sup> the information as set out in Table 8.

The user manual or other literature provided with the product shall clearly indicate the link to the model in the product database as a human-readable Uniform Resource Locator (URL) or as QR code or by providing the product registration number.

1.	Trademark <sup>(a) (b)</sup> Moto		
2.	Model identifier (b) XT250	7-1	
3.	General product parameter	s: moto edge 60 pro	
Parameter			Value
4.	Device Type		smartphone
5.	Operating System		Android
6.	Energy efficiency class		A
7.	Battery user-replaceable (c)		no
8.	Battery endurance per cycle	(END <sub>device</sub> [h])	67hrs 47min
9.	Battery endurance in cycles – default settings [cycles]		≥1000
10.	. Rated battery capacity (C <sub>rated</sub> [mAh])		5820
11.	. Shipped with protective cover		yes
12.	. Repeated free fall reliability test – falls without defect [n]		≥ 270
13.	Repeated free fall reliability test – falls without defect, tested in fully extended state [n]		n.a.
14.	Repeated free fall reliability class		A
15.	Ingress protection rating		IP68
16.	Specified immersion depth in water, in case of IPx8 [m]		1.5m/30min
17.	. Screen scratch resistance on Mohs hardness scale		4
		Required output power [W]	90

# COMMISSION DELEGATED REGULATION (EU) 2023/1669 of 16 June 2023

## supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to the energy labelling of smartphones and slate tablets

18.	Charger	Receptacle type (at device end)	USB C
Repaira	bility information:		
19.	Minimum guaranteed availability of operating system security updates, corrective updates, and functionality updates <sup>(a) (b)</sup> (years)		6
20.	Repairability Class (based on the index below)		В
21.	Repairability Index (b)	3.5875/5	
	21a. Disassembly Depth (SDD) score (b)		2.35/5
	21b. Fasteners (type) so	core (SF) (b)	3.7/5
21c. Tools (type) score (ST) (b)			4.3/5
	21d. Spare Part score (	SSP) (b)	4/5
21e. Software Updates (duration) score (SSU) (b)			3/5
	21f. Repair Information	n score (SRI) (b)	5/5
22.	22. Weblink to information on spare parts availability for professional repairers and end users <sup>(a) (b) (d)</sup>		https://xxx Website draft ready, calibration/ review on-going, official Go Live end of May 2025
23.	Weblink to repair instruction	ns for end-users <sup>(a) (b) (e)</sup>	https://xxx Website draft ready, calibration/ review on-going, official Go Live end of May 2025
24.	4. Weblink to indicative pre-tax prices <sup>(a) (b) (f)</sup>		https://xxx Website draft ready, calibration/ review on-going, official Go Live end of May 2025
Additio	nal information:	·	
25.	Minimum duration of the gu [months]	24	
Supplie	r's address <sup>(a) (b) (g)</sup>		

(a) Changes to these items shall not be considered relevant for the purposes of Article 4(4) of Regulation (EU) 2017/1369.

#### COMMISSION DELEGATED REGULATION (EU) 2023/1669 of 16 June 2023

#### supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to the energy labelling of smartphones and slate tablets

- (b) This item shall not be considered relevant for the purposes of Article 2(6) of Regulation (EU) 2017/1369.
- (c) The process for battery replacement meets the following criteria:
  - fasteners shall be resupplied or reusable.
  - the process for replacement shall be feasible with no tool, a tool or set of tools that is supplied with the product or spare part, or basic tools.
  - the process for replacement shall be able to be carried out in a use environment.
  - the process for replacement shall be able to be carried out by a layman.
- (d) The suppliers' obligation is to include the weblink to the website where the relevant information will be available. Effective access to the website is nevertheless to be granted in accordance to the timeline and provisions laid down in Annex II, point B 1.1 (1) d of Regulation (EU) 2023/1670, for smartphones, and in Annex II, point D 1.1 (1) d of Regulation (EU) 2023/1670, for slate tablets.
- (e) The suppliers' obligation is to include the weblink to the website where the relevant information will be available. Effective access to the website is nevertheless to be granted in accordance with the timeline and provisions laid down in the last paragraph of Annex II, point B 1.1 (2) of Regulation (EU) 2023/1670, for smartphones, and in the last paragraph of Annex II, point D 1.1 (2) of Regulation (EU) 2023/1670, for slate tablets.
- (f) The suppliers' obligation is to include the weblink to the website where the relevant information will be available. Effective access to the website is nevertheless to be granted in accordance with the timeline and provisions laid down in Annex II, point B 1.1 (4) of Regulation (EU) 2023/1670, for smartphones, and in Annex II, point D 1.1 (4) of Regulation (EU) 2023/1670, for slate tablets.
- (g) The supplier shall not enter these data for each model if automatically provided by the database.

[1] reference European Product Registry for Energy Labelling (EPREL)