

Author: Cliff Lin

Tel. +86 21 6056 7600 Fax. +86 21 6056 7555 E-mail: cliff.lin@dekra.com

Subject: EU CE Directive/Regulation overview and its Update

主题: 欧盟 CE 指令/法规概述及更新

LVD, EMC, Machinery Directive (MD), RED, Toy, Noise Directive, RoHS, WEEE, REACH, Food Contact, EMF and ecodesign requirements for sustainable products

低电压、电磁兼容、 机械指令、无线电设备、玩具、噪音指令、RoHS、WEEE、 REACH、食物接触、电磁场和可持续产品节能指令/法规及其更新通知

Dear Valued Clients / 尊敬的客户:

In accordance with the recent publication of the Directives, we would like to draw your attention to the following Directives and its updates.

我们特通知您欧盟和电器产品相关指令及其更新通知,敬请留意:

Related directive	Directive name	Date of withdrawal
number 指令号	指令	(DOW)
		旧指令失效日期
(EU) 2020/1828 (EU) No 1025/2012 (EU) 2023/988	general product safety 通用产品安全法	13 December 2024
2014/35/EU EU 2024/2749	Low voltage Directive (LVD) 低电压指令 emergency procedures for the conformity assessment, presumption of conformity, adoption of common specifications and market surveillance due to an internal market emergency	9 October 2024. +20 days
2014/30/EU	EMC Directive (EMC) 电磁兼容指令	
EU 2024/2749	emergency procedures for the conformity assessment, presumption of conformity, adoption of common specifications and market surveillance due to an internal market emergency	9 October 2024. +20 days



(EU) 2023/1230 Machinery Directive (MD)
2027. However, the following Articles shall apply from the following dates: (a) Articles 26 to 42 from 14 January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
However, the following Articles shall apply from the following dates: (a) Articles 26 to 42 from 14 January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
following Articles shall apply from the following dates: (a) Articles 26 to 42 from 14 January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
Articles shall apply from the following dates: (a) Articles 26 to 42 from 14 January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
apply from the following dates: (a) Articles 26 to 42 from 14 January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
(a) Articles 26 to 42 from 14 January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
to 42 from 14 January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
January 2024; (b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
(b) Article 50(1) from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
from 14 October 2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
2023; (c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
(c) Article 6(7) and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
and Articles 48 and 52 from 13 July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
July 2023; (d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
(d) Article 6(2) to (6), (8) and (11) and Articles 47 and 53(3) from
to (6), (8) and (11) and Articles 47 and 53(3) from
(11) and Articles 47 and 53(3) from
47 and 53(3) from
2006/42/EC
9 October 2024.
EU 2024/2749 emergency procedures for the conformity assessment, presumption of conformity, +20 days
adoption of common specifications and market
surveillance due to an internal market emergency
2009/48/EC Toys Directives
玩具指令
2000/14/EC Noise Directive for Equipment for use outdoors
M1:
M2:
(EC) No 219/2009
M3: 9 October 2024.
conformity assessment, presumption of conformity,
adoption of common specifications and market
M5: surveillance due to an internal market emergency
2024/2839 amending Directives 1999/2/EC, 2000/14/EC, 203 October
C1: L 344 C1: L 344 2011/24/EU and 2014/53/EU as regards certain 2024+20 days
C2 reporting requirements in the fields of food and
Corrigendum: food ingredients outdoor noise natients' rights
and radio equipment



2009/125/EC (EU) 2024/1781 Corrigendum:	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 establishing a framework for the setting of ecodesign requirements for sustainable products, amending Directive (EU) 2020/1828 and Regulation (EU) 2023/1542 and repealing Directive 2009/125/EC	refer Article 79 Repeal and transitional provisions 28.4.2025
2025/90356	European Parliament and of the Council of 13 June 2024 establishing a framework for the setting of ecodesign requirements for sustainable products, amending Directive (EU) 2020/1828 and Regulation (EU) 2023/1542 and repealing Directive 2009/125/EC	
EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-	*refer to annex1
2010/30/EU	related products 能耗产品标帖及标准产品信息指令	2011-07-31
2012/19/EU	Waste electrical and electronic equipment (WEEE) 欧盟废旧电气电子回收指令	
EU 2018/849		30 May 2018+ 20 days
EU 2024/884		9 October 2025
EC No 1907/2006	REACH	250 last updated:
		25th June 2025)更
		新到 250
	Pottom, Population	25th June 2025)
(EU) 2024/1781	Battery Regulation 电池指令 establishing a framework for the setting of ecodesign requirements for sustainable products, amending Directive (EU) 2020/1828 and Regulation (EU) 2023/1542 and repealing Directive 2009/125/EC	refer Article 79 Repeal and transitional provisions
Corrigendum to Regulation (EU) 2023/1542 2024/90243		17.4.2024
Corrigendum: 2025/90356	Corrigendum to Regulation (EU) 2024/1781 of the European Parliament and of the Council of 13 June 2024 establishing a framework for the setting of ecodesign requirements for sustainable products, amending Directive (EU) 2020/1828 and	28.4.2025



	Regulation (EU) 2023/1542 and repealing	
	Directive 2009/125/EC	
E11.0000/45.40		*Please refer to
EU 2023/1542		annex II for detail
2006/66/EC		
2013/56/EU		2015-07-01
EU 2018/849		30 May 2018+ 20 days
EU No 1103/2010	Capacity labeling 电池容量标贴	
	POPs (persistent organic pollutants) directive	2019-07-15
EU 2019/1021	持久性有机污染物(POPs)指令	
EU 2020/784 EU 2020/1203 EU 2020/1204 EU 2021/115 EU 2021/277 EU 2022/229 EU 2022/2400 EU 2023/866 EU 2023/1608 EU 2024/2555 EU 2024/2570		27.9.2024
EU 2025/718	perfluorooctane sulfonic acid and its derivatives	14 April 2025 Point 2 and point 3 of the Annex shall apply from 3 December 2025



RED 无线指令

- (D.15-A	Radio equipment	
无线指令 2014/53/EU		
EU 2018/1139	无线电设备 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency, and amending Regulations (EC) No 2111/2005, (EC) No 1008/2008, (EU) No 996/2010, (EU) No 376/2014 and Directives 2014/30/EU and 2014/53/EU of the European Parliament and of the Council, and repealing Regulations (EC) No 552/2004 and (EC) No 216/2008 of the European Parliament and of the Council and Council Regulation (EEC) No 3922/91	
EU 2022/30	supplementing Directive 2014/53/EU of the European Parliament and of the Council with regard to the application of the essential requirements referred to in Article 3(3), points (d), (e) and (f), of that Directive	1 August 2024.
EU 2023/2444	amending Delegated Regulation (EU) 2022/30 as regards the date of application of the essential requirements for radio equipment and correcting that Regulation	23 November 2022. + 20 days
EU 2022/2380	amending Directive 2014/53/EU on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment The requirements set out in points 2 and 3 of this Part shall apply to the following categories or classes of radio equipment 1. 1. handheld mobile phones; 1. 2. tablets; 1. 3. digital cameras; 1. 4. headphones; 1. 5. headsets; 1. 6. handheld videogame consoles; 1. 7. portable speakers; 1. 8. e-readers; 1. 9. keyboards; 1. 10. mice; 1. 11. portable navigation systems; 1. 12. earbuds; 1. 13. laptops.	Article 2 from 28 December 2024 for the categories or classes of radio equipment referred to in Part I, points 1.1 to 1.12 of Annex Ia, and from 28 April 2026 for the categories or classes of radio equipment referred to in Part I, point 1.13 of Annex Ia.
EU 2023/1717	the charging receptacle and charging communication protocol for all the categories or classes of radio equipment capable of being recharged by means of wired charging	27 June 2023. +20 days
EU 2024/2749	emergency procedures for the conformity assessment, presumption of conformity, adoption of common specifications and market surveillance due to an internal market emergency	9 October 2024. +20 days
EU 2024/2839	amending Directives 1999/2/EC, 2000/14/EC, 2011/24/EU and 2014/53/EU as regards certain reporting requirements in the fields of food and food ingredients, outdoor noise, patients' rights, and radio equipment	23 October 2024+20 days



RED Essential Requirement

				Part I, 2 and 3
Article 3.1 a	Article 3.1 b	Article 3.2	Article 3.3 d/e/f	of
7 11 11 10 10 11 1	7.1.1.0.0 0.1.10	7		(EU) 2022/2380
Health and Cafety	FMC	DE	Culpanaaauuitu	(E0) 2022/2000
Health and Safety	EMC	RF	Cybersecurity	Common charger
				Common charger
		er :		
health and safety of	adequate level of	efficient use of radio	Network protection,	Common charger for
persons and domestic	electromagnetic	spectrum in order to	protection of personal	mobile phones and
animals and property,	compatibility	avoid harmful	data and privacy	other portable
but with no voltage		interference.		electronic equipment
limit applying				
			ETSI EN 303 645	2.1.be equipped with
			EN 18031-1:2024	the USB Type-C
			EN 18031-2:2024 EN 18031-3:2024	receptacle,
			LIV 10031-3.2024	2.2.be capable of
				being charged with
				cables
				3.1.incorporate the
				USB Power Delivery
				3.2.ensure that any
				additional charging
				protocol allows for the
				full functionality of the
				USB Power Delivery
			EU 2022/30	
			EU 2023/2444	
			The essential	
			requirement set out in	
			Article 3(3), point (e),	
			of Directive	
			2014/53/EU shall	
			apply to any of the	
			following radio	
			equipment, if that radio	
			equipment is capable	
			of processing personal	
			data, or traffic data or	
			location data	



RoHS

Related directive	Directive name	Date of	Date of start of
number	指令	withdrawal from OJ (end of	presumption of conformity
相关指令号	311 4	presumption of	新标准假设符合指令
ID/OH V 5		conformity)	起始使用时间
		本标准假设不符合指	KEXTIX TO 101
		令失效时间	
2011/65/EU 2012/50/EU	Restriction of the use of certain hazardous substance in electrical and electronic equipments (RoHS)	2013-01-02	
2012/51/EU 2014/AA/EU	限制电器及电子产品使用若干类有害物质	Note: petrol	
(AA=01-16) 2014/YY/EU		product	
(BB=69-76) EU 2015/573		2019-07-22	
EU 2015/574 EU 2015/863			
EU 2016/585 EU 2016/1028			
EU 2016/1029 EU 2017/1009			
EU 2017/1010			
EU 2017/1011 EU 2017/1975			
EU 2017/2102 EU 2018/ZZ			
(CC=36-42) EU 2019/DD			
(DD=169-178) EU 2019/1845			
EU 2019/1846 EU 2020/360			
EU 2020/361 EU 2020/364			
EU 2020/365 EU 2020/366			
EU 2021/647 EU 2021/884			
EU 2021/1978 EU 2021/1979			
EU 2021/1980 EU 2022/274			
EU 2022/275			
EU 2022/276 EU 2022/277			
EU 2022/278 EU 2022/279			
EU 2022/280 EU 2022/281			
EU 2022/282 EI 2022/283			
EU 2022/284 EU 2022/287			
EU 2022/1631 EU 2022/1632			
EU 2023/171, M81 EU 2023/1437, M82			
EU 2023/1526, M83 EU 2024/232, M84			10-01-2024
,	Trabelada a conteña fast		
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the		18/05/2020
	restriction of hazardous substances		
	限制电器及电子产品使用若干类有害物质		



Food Contact / 食物级接触材料

Related	directive	Directive name	Date of
number		指令	withdrawal (DOW)
相关指令号	<u>1</u>		旧指令失效日期



EC No.1935/2004 EU No.10/2011 EU 321/2011 EU 1282/2011 EU NO 1183/2012 EU NO 202/2014 EU NO 865/2014 EU 2015/174 EU 2016/1416 EU 2017/752 EU 2018/79	Plastic materials and articles intended to come into contact with food 食物级接触材料	
EU 2018/213	Bisphenol A in varnishes and coatings (清漆和涂层) 2,2-bis(4-hydroxyphenyl)propane ('BPA') CAS No 0000080-05-7 双酚 A	
EU 2018/831	Plastic materials and articles intended to come into contact with food	
(EU) 2019/37	Plastic materials and articles intended to come into contact with food	
EU 2019/988	Correction the French language version	
(EU) 2019/1338	Poly((R)-3-hydroxybutyrate- co-(R)-3-hydroxyhexanoate	
(EU)2020/1245	Only to be used either alone or blended with other polymers in contact with all foods under contact conditions of up to 6 months and/or 6 months and more, at room temperature or below, including hot fill or a short heating up phase. The migration of all oligomers with a molecular weight below 1 000 Da shall not exceed 5,0 mg/kg food.	
(EU) 2023/1442	plastic materials and articles intended to come into contact with food, as regards changes to substance authorisations and addition of new substances	12.7.2023+ twentieth day
(EU)2023/1627	the authorisation of the substance bis (2-ethylhexyl)cyclohexane-1,4-dicarboxylate (FCM No 1079)	11.8.2023+ twentieth day
EU 2024/3190	the use of bisphenol A (BPA) and other bisphenols and bisphenol derivatives with harmonised classification for specific hazardous properties in certain materials and articles intended to come into contact with food	19 December 2024.+ twentieth day
(EU) 2025/351	amending Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food, amending Regulation (EU) 2022/1616 on recycled plastic materials and articles intended to come into contact with foods, and repealing Regulation (EC) No 282/2008, and amending Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food as regards recycled plastic and other matters related to quality control and manufacturing of plastic materials and articles intended to come into contact with food	21 February 2025. + twentieth day



EMF/电磁场辐射

New amendments / editions 最新修订/版本	Related standards / former edition 相关标准/以前版本	Requirement for 要求	Date of withdrawal from OJ (end of presumption of conformity) 本标准假设不符合指令失效时间	Date of start of presumption of conformity 新标准假设符合指令起始使用时间
	EN 62233:2008 +AC:2008 IEC 62233:2005	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure		20/04/2016
	EN-IEC 62311:2020 (DOW:2013-01-24) EN 62311:2008	家用电器产品的电磁场要求 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz-300 GHz)		20/04/2016
	EN 62479:2010	电子电器产品的电磁场要求 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)		20/04/2016
+A1:2022 DOW:2025-07-20	EN 62493:2015 DOW:2018-04-14 EN 62493:2010 IEC 62493:2015	Assessment of lighting equipment related to human exposure to electromagnetic fields 灯具产品的电磁场要求		20/04/2016



Emission Directives / 排放指令

Related directive number	Directive name	Date of withdrawal (DOW)
相关指令号	指令	旧指令失效日期
EU 2016/1628 Corrigendum to Regulation (EU) 2016/1628	Internal Combustion Engines for Non-road Mobile Machinery 非道路用内燃机排放指令	2019-01-01
EU 2017/654 EU 2017/655 EU 2017/656		4 1.1. 2022
EU 2020/1040	amending Regulation (EU) 2016/1628 as regards its transitional provisions in order to address the impact of the COVID-19 crisis	1 July 2020
EU 2021/1068	Regulation (EU) 2021/1068 of the European Parliament and of the Council of 24 June 2021 amending Regulation (EU) 2016/1628 as regards its transitional provisions for certain machinery fitted with engines in the power ranges greater than or equal to 56 kW and less than 130 kW, and greater than or equal to 300 kW, in order to address the impact of the COVID-19 crisis	
EU 2022/992	Regulation (EU) 2022/992 of the European Parliament and of the Council of 8 June 2022 amending Regulation (EU) 2016/1628 as regards the extension of the empowerment of the Commission to adopt delegated acts	



ErP Directives LITE and ErP Energy Label Directives light source /光源能效和能效标识指令

Product	Related directive	Directive name	Date of
产品	number		withdrawal
/ HH	 相关指令号	指令	(DOW)
		7.1	旧指令失效
			INTENT
non-directional household lamps	2009/125/EC	Eco-design requirements for energy-related products (ErP)	
家用非定向灯	(EU) 2024/1781	能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU 2019/2020 Corrigendum:2020- 02-24	light sources and separate control gears 光源和分离式控制装置	1 Sep 2021
	Article 7 shall apply from 25 December 2019, "Article 7, Circumvention The manufacturer, importer or authorised representative shall not place on to market products designed to be able to detect they are being tested (e.g. recognising the test conditions or test cycle), and to react specifically automatically altering their performance during the test with the aim reaching a more favourable level for any of the parameters declared by to manufacturer, importer or authorised representative in the technic documentation or included in any of the documentation provided. The energy consumption of the product and any of the other declar parameters shall not deteriorate after a software or firmware update who measured with the same test standard originally used for the declaration conformity, except with explicit consent of the end-user prior to the update." EU 2021/341 amending Regulations (EU) 2019/424, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2022, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washer-dryers and refrigerating appliances with a direct sales function If no unit belonging to the same model or equivalent models was placed on the market before November 2020, the units of models placed on the market between 1 November 2020 and 28 Febru 2021 which comply with the provisions of this regulation shall be considered compliant with		
	EU 2017/1369	n Regulation (EC) No 643/2009.'; Labeling and standard product information of the consumption of	*refer to annex 1
		energy and other resources by energy-	
		related products 能耗产品标帖及产品信息指令	
	ELL 2040/2045	息指令	1 Can 2024
	EU 2019/2015	light sources	1 Sep 2021
	"article 3 point 1(b)	shall apply from 1 May 2021 e product information sheet, as set out in A	nnex V
	and paramotors of the	o product information officet, as set out III A	OA 4



(product information), are entered into the product database;"		
EU 2023/2048	energy labelling requirements of air conditioners, light sources, refrigerating appliances, and refrigerating appliances with a direct sales function	26.9.2023+4 th days



HOUS ErP Directives and ErP Energy Label Directives / 能效和能效标识指令- HOUS 节能指令 – 家电产品,Refrigerator / 冰箱

Product	Related directive number	Directive name	Date of
产品	相关指令号	指令	withdrawal (DOW) 旧指令失效
Refrigerator 冰箱	2009/125/EC	Eco-design requirements for energy- related products (ErP)	
	(EU) 2024/1781	能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU 2019/2019	Eco-design requirements for household refrigerating appliances 家用电冰箱的生态化设计要求	1 Mar 2021
	designed to be able to dete and to react specifically I reaching a more favourab	ter or authorised representative shall not place on the ect they are being tested (e.g. by recognising the test concept automatically altering their performance during the televel for any of the parameters declared by the manu	ditions or test cycle), est with the aim of facturer, importer or
	provided. The energy consumption of after a software or firmware.	in the technical documentation or included in any of of the product and any of the other declared parameters re update when measured with the same test standard or except with explicit consent of the end-user prior to update.	shall not deteriorate
	EU 2021/341	amending Regulations (EU) 2019/424, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washer-dryers and refrigerating appliances	
	November 2020, the units 2021 which comply with	with a direct sales function e same model or equivalent models was placed on the of models placed on the market between 1 November 20 the provisions of this regulation shall be considered on Regulation (EC) No 643/2009.';	20 and 28 February
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	EU 2019/2016 Corrigendum:2020-02-24	Energy labeling of household refrigerating appliances 冰箱类产品能耗标帖指令	1 Mar 2021
		Article 10 shall apply from 25 December 2019, Article 10 Transitional measures "As from 25 December 2019 until 28 February 2021, the product fiche required under point 1(b) of Article 3 of Delegated Regulation (EU) No 1060/2010 may be made available through the product database instead of being provided in printed form with the product. In that case the supplier shall ensure that if specifically requested by the dealer, the product fiche shall be made available in printed form."	



	point 1(a), (b) and (c) of Article 3 shall apply from 1 November 2020. "Article 3 Obligations of suppliers Suppliers shall ensure that: (a) each refrigerating appliance is supplied with a printed label in the format as set out in Annex III; (b) the parameters of the product information sheet, set out in Annex V, are entered into the product database; (c) if specifically requested by the dealer, the product information sheet shall be made available in printed form;"	
EU 2023/2048	energy labelling requirements of air conditioners, light sources, refrigerating appliances, and refrigerating appliances with a direct sales function	26. 9. 2023+4 th days
EN 62552: 2013	Household refrigerating appliances - Characteristics and test methods	



household washing machines and household washer-dryers/ 家用洗衣机和家用洗衣烘干机

Product	Related directive number	Directive name	Date of withdrawal
产品	相关指令号 	指令	(DOW)
household washing	2009/125/EC	Eco-design requirements for energy-	旧指令失效
machines and household washer-		related products (ErP)	
dryers		能源相关产品的生态化设计要求	
家用洗衣机和家用洗衣	(EU) 2024/1781	ecodesign requirements for sustainable	refer Article 79
烘干机 	(LO) 2024/1701	products,	Repeal and
		可持续产品	transitional
			provisions
	EU 2019/2023 Corrigendum:2020-02-24	Eco-design requirements for household washing	1 March 2021
	Corrigoriaum.2020 02 24	machines 家用洗衣机的生态化设计要求 household washing machines and household washer-	-
		dryers 家用洗衣机和家用洗衣烘干机	
	Article 6, first paragraph, ar Article 6 Circumvention	nd Article 11 shall apply from 25 December 2019	
	•	ter or authorised representative shall not place on the mark	•
	and to react specifically by reaching a more favourable authorised representative in The consumption of energy deteriorate after a software	ict they are being tested (e.g. by recognising the test condi- automatically altering their performance during the test wit is level for any of the parameters declared by the manufacting in the technical documentation or included in any document and water of the product and any of the other declared particles or firmware update when measured with the same test state conformity, except with explicit consent of the end-user price	h the aim of urer, importer or tation provided. arameters shall not andard originally
		all occur as a result of rejecting the update. "	or to the update.
	EU 2021/341	amending Regulations (EU) 2019/424, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2022, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washer-dryers and refrigerating appliances with a direct sales function	
	If no unit belonging to the same model or equivalent models was placed on the market before 1 November 2020, the units of models placed on the market between 1 November 2020 and 28 February 2021 which comply with the provisions of this regulation shall be considered compliant with the requirements of Commission Regulation (EC) No 643/2009.';		
		Commission Implementing Decision (EU) 2025/72 of 15 January 2025 amending Implementing Decision (EU) 2021/936 as regards harmonised standards for household washing machines and household washerdryers	15 January 2025.
	EN 60456:2016 +A12:2023	Clothes washing machines for household use - Methods for measuring the performance	15 January 2025.
	EU 2017/1369	Labeling and standard product information of the	*refer to
		consumption of energy and other resources by energy-related products 能耗产品标帖及产品信息指令	annex 1
	(EU) 2019/2014	Energy labeling of household washing machines	1 March 2021
		洗衣机能耗标帖指令	
		household washing machines and household washer- dryers 家用洗衣机和家用洗衣烘干机	
	Article 10 shall apply from 2	-	
	Article 10, Transitional me		
	3 of Regulation (EU) No 10 Article 12 of Regulation (EU	o until 28 February 2021, the product fiche required under per 61/2010 may be made available on the product database of J) 2017/1369 instead of being provided in printed form. In the specifically requested by the dealer, the product fiche sha	established by this case the



As from 25 December 2019 until 28 February 2021, the fiche required under paragraph 3 of Article 2 of Directive 96/60/EC may be made available on the product database established by Article 12 of Regulation (EU) 2017/1369 instead of being provided in printed form. In this case the supplier shall ensure that if specifically requested by the dealer, the fiche shall be made available in printed form.

points 1(a) and 1(b) of Article 3 shall apply from 1 November 2020., Article 3, Obligations of suppliers Suppliers shall ensure that:

(a)each household washing machine and household washer-dryer is supplied with a printed label in the format as set out in Annex III and, for a multi-drum household washing machine or a multi-drum household washer-dryer, in accordance with Annex X;

(b) the parameters of the product information sheet, as set out in Annex V, are entered into the product database;

(c) if specifically requested by the dealer of household washing machines and household washer-dryers, the product information sheet shall be made available in printed form;

the product information sneet shall be made available in printed form,			
EU NO 518/2014	Energy-related products on the internet	2015-01-01	
	Commission Implementing Decision (EU) 2025/72 of 15 January 2025 amending Implementing Decision (EU) 2021/936 as regards harmonised standards for household washing machines and household washer- dryers	15 January 2025.	
EN 60456:2016 +A12:2023	Clothes washing machines for household use - Methods for measuring the performance	15 January 2025.	
EN 60704-2-4:2012	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-4: Particular requirements for washing machines and spin extractors	2015-04-13	
1275/2008/EC	Standby, off mode electric power consumption of electrical and electronic household and office equipment,家用电子或办公设备在待机或关机模式下的		
EU 2016/2282	生态化设计要求,	2016-12-20	
EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption 家电和办公设备低功耗测量	2014-03-03	



Dishwasher / 洗碗机

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW)		
Dishwasher	2009/125/EC	Eco-design requirements for energy-	旧指令失效日期		
洗碗机	(EU) 2024/1781	related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions		
	EU 2019/2022	Eco-design requirements for household dishwasher 家用洗碗机的生态化设计要求	1 March 2021		
	Article 11, Transitional measured As from 25 December 2019 Point 1(1) of Regulation (EU)	until 28 February 2021, by way of derogation to the requ) No 1016/2010, the name 'eco' may be used for the sta Annex II of this Regulation, instead of the name 'standa	andard programme,		
	EU 2021/341	amending Regulations (EU) 2019/424, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2022, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washer-dryers and refrigerating appliances with a direct sales function			
	November 2020, the units of 2021 which comply with the	If no unit belonging to the same model or equivalent models was placed on the market before 1 November 2020, the units of models placed on the market between 1 November 2020 and 28 February 2021 which comply with the provisions of this regulation shall be considered compliant with the requirements of Commission Regulation (EC) No 643/2009.';			
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1		
	(EU) 2019/2017	Energy labeling of household dishwashers 洗碗机产品能耗标帖指令	1 March 2021		
	of Delegated Regulation (EU instead of being provided in p specifically requested by the point 1(a), (b) and (c) of Article 3 Obligations of suppli 1. Suppliers shall ensure that: (a) each household dishwasher if (b) the parameters of the product database; (c)	tres until 28 February 2021, the product fiche required under) No 1059/2010 may be made available through the procorinted form with the product. In this case, the supplier st dealer, the product fiche shall be made available in print le 3 shall apply from 1 November 2020.	duct database nall ensure that if ed form. Annex III;		



1275/2008/EC	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to eco-design requirements for televisions	
	家用电子或办公设备在待机或关机模式下的生态化	
EU 2016/2282	设计要求,修订电视机的生态化设计要求指令642/2009	
EU 2010/2202	042/2009	2016-12-20
EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption	2014-03-03
	家电和办公设备低功耗测量	40.0.000
EN 60436:2020 EN 60436:2020/A11:2020 EN 60436:2020/AC:2020-06 EN 60436:2020/A12:2022	Electric dishwashers for household use – Methods for measuring the performance	12.9.2023



refrigerating appliances with a direct sales function / 自动售卖机

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效日期
Dishwasher 洗碗机	2009/125/EC	Eco-design requirements for energy- related products (ErP)	
		能源相关产品的生态化设计要求	
	(EU) 2024/1781	ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
			•
	EU 2019/2024	Eco-design requirements for refrigerating appliances with a direct sales function 自动售卖机的生态化设计要求	1 March 2021
	EU 2021/341	amending Regulations (EU) 2019/424, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2022, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washer-dryers and refrigerating appliances with a direct sales function	
		Commission Implementing Decision (EU) 2025/533	25 March 2025
		of 25 March 2025 on a harmonised standard for refrigerating appliances with a direct sales function drafted in support of Delegated Regulation (EU) 2019/2018 and Regulation (EU) 2019/2024	
	EN 16838:2024	Refrigerated display scooping cabinets and pozzetto for gelato – Classification, requirements, performance and energy consumption testing	25 March 2025
	EN ISO 23953-2:2023	Refrigerated display cabinets – Part 2: Classification, requirements and test conditions (ISO 23953-2:2023)	11 September 2024
	November 2020, the units 2021 which comply with	the same model or equivalent models was placed on to models placed on the market between 1 November 20 the provisions of this regulation shall be considered on Regulation (EC) No 643/2009.';	20 and 28 February
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products	*refer to annex 1
	(EU) 2019/2018	能耗产品标帖及标准产品信息指令 Energy labeling of refrigerating appliances with a direct sales function 自动售卖机	1 March 2021
	EU 2023/2048	energy labelling requirements of air conditioners, light sources, refrigerating appliances, and refrigerating appliances with a direct sales function	26.9.2023+4 th days
		Commission Implementing Decision (EU) 2025/533 of 25 March 2025 on a harmonised standard for refrigerating appliances with a direct sales function drafted in support of Delegated Regulation (EU) 2019/2018 and Regulation (EU) 2019/2024	25 March 2025
	EN 16838:2024	Refrigerated display scooping cabinets and pozzetto for gelato – Classification, requirements, performance and energy consumption testing	25 March 2025
	EN ISO 23953-2:2023	Refrigerated display cabinets – Part 2: Classification, requirements and test conditions (ISO 23953-2:2023)	11 September 2024



Industrial fans / 工业风机

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
Industrial fans 工业风机	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	(EU) 2024/1834	fans driven by motors with an electric input power between 125 W and 500 kW	It shall apply from 24 July 2026. However, Article 6 and Article 9(2) shall apply from 24 July 2024
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1



Air conditioners / 空调

Product	Related directive	Directive name	Date of
产品	number	指令	withdrawal
, _{HH}	相关指令号	164	(DOW)
	INCOM 4 D		旧指令失效日
			期
air conditioners	2009/125/EC	Eco-design requirements for energy-	州
	2009/123/EC	related products (ErP)	
空调 		能源相关产品的生态化设计要求	
		ecodesign requirements for sustainable	refer
	(EU) 2024/1781	products,	Article 79
		可持续产品	Repeal and transitional
		- 1107×7/ III	provisions
			provisions
	(EU) No 206/2012	Eco-design requirements for air	
		conditioners and comfort fans	
	ELL 2046/2222	空调和风扇的生态化设计要求	2016-12-20
	EU 2016/2282 EU 2017/1369	Labeling and standard product	*refer to
	LO 2017/1009	information of the consumption of	annex 1
		energy and other resources by energy-	G
		related products	
		能耗产品标帖及标准产品信息指令	
	EU (NO)	Energy labeling of air conditioners	
	626/2011	空调能耗标帖指令	2016-12-20
	EU 2017/254		
	EU NO 518/2014	Energy-related products on the internet	2015-01-
	EU 2023/2048	energy labelling requirements of air	26. 9. 2023+4 th
		conditioners, light sources,	days
		refrigerating appliances, and	
		refrigerating appliances with a	
		direct sales function	2112215
	EN 12102:2017	Air conditioners, liquid chilling packages,	01/09/2018
		heat pumps and dehumidifiers with electrically driven compressors for	
		space heating and cooling -	
		Measurement of airborne noise -	
		Determination of the sound power level	
		噪音测量	
	EN 14511-1:2013	Air conditioners, liquid chilling packages	March 2014
		and heat pumps with electrically driven	
		compressors for space heating and	
		cooling - Part 1: Terms, definitions and classification	
	EN 14511-2:2013	Air conditioners, liquid chilling packages	
		and heat pumps with electrically driven	
		compressors for space heating and	
		cooling - Part 2: Test conditions	



EN 14511-3:2	and heat pumps with electrically driven	January 2014
	compressors for space heating and	
	cooling - Part 3: Test methods	
EN 14511-4:2	O13 Air conditioners, liquid chilling packages	February
	and heat pumps with electrically driven	2014
	compressors for space heating and	
	cooling - Part 4: Operating	
	requirements, marking and instructions	



Comfort Fan / 风扇

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW)
			旧指令失效 日期
Fan 风扇	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	(EU) No 206/2012 EU 2016/2282	Eco-design requirements for air conditioners and comfort fans 空调和风扇的生态化设计要求	2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	EN 60704-1:2010 +A11:2012	Household and similar electrical appliances - Test code for the determination of airborne noise - Part 1: General requirements	2015-10-15
	EN 60704-2-7:1998	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2: Particular requirements for fans	
	IEC 60879:1986	Performance and construction of electric circulating fans and regulators 电循环风扇和调节器的结构和性能	
	EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption 家电和办公设备低功耗测量	2014-03-03



Water pump / 水泵

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
Water pump 水泵	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU No 547/2012 EU 2016/2282	Eco-design requirements for water pump 水泵的生态化设计要求	2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令 Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1



Tumble driers / 滚筒式干衣机

Product	Related directive number	Directive name	Date of
产品	相关指令号	指令	withdrawal (DOW)
			旧指令失效日期
Tumble driers 滚筒式干衣机	2009/125/EC	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求	refer
	(EU) 2024/1781	ecodesign requirements for sustainable products, 可持续产品	Article 79 Repeal and transitional provisions
	(EU) 2023/2533	ecodesign requirements for household tumble dryers	It shall apply from 1 July 2025. However, Article 6 shall apply from 12 December 2023.
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	EU 2023/2534	Energy labeling of household tumble driers 滚筒式干衣机能耗标帖指令	It shall apply from 1 July 2025. However, Article 9 shall apply from 1 January 2024 and Article 3(1), points (a) and (b), shall apply from 1 March 2025
	EU (NO) 392/2012 EU 2017/254		2016-12-20
	EU NO 518/2014	Energy-related products on the internet	2015-01-01
	EN 61121:2013	Tumble dryers for household use - Methods for measuring the performance	2015-12-31
	1275/2008/EC EU 2016/2282	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to eco-design requirements for televisions 家用电子或办公设备在待机或关机模式下的生态化设计	
	EN 50564:2011	要求,修订电视机的生态化设计要求指令 642/2009 Electrical and electronic household and office equipment - Measurement of low power consumption 家电和办公设备低功耗测量	2016-12-20 2014-03-03



Vacuum cleaner / 吸尘器

Product	Related directive	Directive name	Date of
产品	number 相关指令号	指令	withdrawal (DOW)
	相大相交写		旧指令失效
			日期
Vacuum cleaner 吸尘器	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU No 666/2013	Eco-design requirements for household vacuum cleaner 家用吸尘器生态化设计要求	Stage 1 阶段 1: 2014-09-01
	EU 2016/2282		Stage 2 阶段 2: 2017-09-01 2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	(EU) 2023/826	off mode, standby mode, and networked standby energy consumption of electrical and electronic household and office equipment 家用电子或办公设备在待机或关机模式	It shall apply from 9 May 2025. However, Article 6 first paragraph shall apply when the Regulation enters into force
	1275/2008/EC	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to ecodesign requirements for televisions 家用电子或办公设备在待机或关机模式	
	EU 2016/2282	下的生态化设计要求,修订电视机的生态	2016-12-20
	EN 60312-1:2017	化设计要求指令 642/2009 Dry vacuum cleaners - Methods for measuring the performance	01/09/2017



		干式吸尘器性能测试方法	
	EN 60704-2-1:2015	Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-1: Particular requirements for vacuum cleaners	
	EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption 家电和办公设备低功耗测量	2014-03-03



Space heaters and combination heaters / 空间取暖器和组合取暖器

Product	Related directive	Directive name	Date of
产品	number	指令	withdrawal
	相关指令号		(DOW) 旧指令失效
O a series de series de	0000/405/50		日期
Space heaters and combination	2009/125/EC	Eco-design requirements for energy- related products (ErP)	
heaters		能源相关产品的生态化设计要求	
空间取暖器和组	(FLI) 0004/4704	ecodesign requirements for sustainable	refer
合取暖器	(EU) 2024/1781	products,	Article 79 Repeal and
		可持续产品	transitional
			provisions
	EU No 813/2013	Space heaters and combination heaters 空间取暖器和组合取暖器	
		'space heater' means a device that	
		空间取暖器定义	
		Provides heat to a water-based central heating system in order to reach and maintain at a desired level the indoor temperature of an enclosed space such as a building, a dwelling or a room; and	
		基于水加热的中央取暖系统使建筑屋,住	
	EU 2016/2282	 所和房间的密闭空间的温度达到期望的室	
	20 20 10/2202	内温度	2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	EU No 811/2013	Space heaters	Stage 1阶段
		空间取暖器	1
			26 September 2015
			Stage2阶段
			2
	EU 2017/254		26 September 2019
	EU NO 518/2014	Energy-related products on the internet	2016-12-20 2019-09-26
	LU NU 310/2014	Linergy-related products on the internet	2019-09-20



Water heaters and hot water storages heaters / 热水器和储水式热水器

Product	Related directive number	Directive name	Date of withdrawal
产品	number 相关指令号	指令	(DOW)
			旧指令失效
			日期
Water heaters and hot water storages heaters	2009/125/EC	Eco-design requirements for energy- related products (ErP) 能源相关产品的生态化设计要求	
热水器和储水式	(-)	ecodesign requirements for sustainable	refer
热水器	(EU) 2024/1781	products, 可持续产品	Article 79 Repeal and transitional provisions
	EU No 814/2013	Water heaters and hot water storages heaters	
		热水器和储水式热水器	
		Water heaters	
		(a) is connected to an external supply of drinking or sanitary water;	
		(b) generates and transfers heat to deliver drinking or sanitary hot water at given temperature levels, quantities and flow rates during given intervals; 热水器	
		a) 连接到外部的饮用和洁净水	
	EU 2016/2282	b) 产生和传热给饮用和洁净水在给定的	2016-12-20
		时间间隔达到给定的温度和流速	
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products	*refer to annex 1
	EU No 812/2013	能耗产品标帖及标准产品信息指令 Water heaters	О4 4 ПДЕЛ
	20 10 012/2010	热水器	Stage 1阶段 1 26 September 2015
			Stage 2阶段 2
	EU 2017/254		26 September 2017
	EU NO 518/2014	Energy-related products on the internet	2016-12-20 2017-09-26



Ovens / 家用烤炉

Product	Related directive	Directive name	Date of
产品	number	指令	withdrawal (DOW)
	相关指令号		旧指令失效
Ovens	2000/125/50	Eac design requirements for energy	日期
Ovens 家用烤炉	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU No 66/2014	Domestic ovens, hobs and range hoods 家用烤炉,烤盘和抽油烟机 Note: This directive is not applicable for Small oven and portable oven	Domestic oven家用烤 炉 Stage 1: 2015-02-03 Stage 2: 2016-02-03 Stage 3: 2019-02-03
	EU 2016/2282	于 18 公斤	
			2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令 Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1



	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
Ovens 家用烤炉	EU No 65/2014	Domestic ovens and range hoods 家用烤炉和抽油烟机 Note: This directive is not applicable for Small oven and portable oven	Domestic oven家用烤 炉 Stage 1: 2015-01-01 Stage 2: 2015-04-01
	2011/204		2016-12-20
	EN 60350-1:2016	Ranges, ovens, steam ovens and grills - Methods for measuring Performance	04/11/2019
	(EU) 2023/826	off mode, standby mode, and networked standby energy consumption of electrical and electronic household and office equipment 家用电子或办公设备在待机或关机模式	It shall apply from 9 May 2025. However, Article 6 first paragraph shall apply



		when the Regulation enters into force
1275/2008/EC	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to eco-design requirements for televisions	
	家用电子或办公设备在待机或关机模式下	
EU 2016/2282	的生态化设计要求,修订电视机的生态化	
	设计要求指令 642/2009	2016-12-20
EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption	2014-03-03
	家电和办公设备低功耗测量	



Hob / 烤盘

Product	Related directive	Directive name	Date of
产品	number 相关指令号	指令	withdrawal (DOW)
			旧指令失效 日期
Hob 烤盘	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU No 66/2014	Domestic ovens, hobs and range hoods家用烤炉,烤盘和抽油烟机	hob 烤盘 Stage 1: 2015-02-03 Stage 2: 2017-02-03 Stage 3: 2019-02-03
	EU 2016/2282		2016-12-20
	EN 60350-2:2013+ A11:2014	Hobs - Methods for measuring performance	
	EU 2017/1369	Labeling and standard product information of the consumption of energy	*refer to annex 1
	2010/30/EU	and other resources by energy-related products 能耗产品标帖及标准产品信息指令	
	(EU) 2023/826	off mode, standby mode, and networked standby energy consumption of electrical and electronic household and office equipment 家用电子或办公设备在待机或关机模式	It shall apply from 9 May 2025. However, Article 6 first paragraph shall apply when the Regulation enters into force
	1275/2008/EC	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to eco-design requirements	



	for televisions	
	家用电子或办公设备在待机或关机模式下	
EU) 2016/2282	的生态化设计要求,修订电视机的生态化	
,	设计要求指令 642/2009	2016-12-20
EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption	2014-03-03
	家电和办公设备低功耗测量	



Range hood / 抽油烟机

Product	Related directive	Directive name	Date of
产品	number	指令	withdrawal
	相关指令号		(DOW)
			旧指令失效
	0000/405/50		日期
Range hood	2009/125/EC	Eco-design requirements for energy- related products (ErP)	
抽油烟机		能源相关产品的生态化设计要求	
	(- 1.1)	ecodesign requirements for sustainable	refer
	(EU) 2024/1781	products,	Article 79 Repeal and
		可持续产品	transitional
			provisions
	EU No 66/2014	Domestic ovens, hobs and range hoods	Range hood
		家用烤炉,烤盘和抽油烟机	抽油烟机
			Stage 1: 2015-02-03
			Stage 2:
			2017-02-03
			Stage 3: 2019-02-03
	EU 2016/2282		2016-12-20
	EN 00050 4 0040	D	0.4/4.4/0.04.0
	EN 60350-1:2016	Ranges, ovens, steam ovens and grills - Methods for measuring Performance	04/11/2019
	EU 2017/1369	Labeling and standard product	*refer to
		information of the consumption of energy and other resources by energy-related	annex 1
		products	
		能耗产品标帖及标准产品信息指令	
	EU No 65/2014	Domestic ovens and range hoods	Range hood
		家用烤炉和抽油烟机	抽油烟机
			Stage 1:
			2015-01-01 Stage 2:
			2016-01-01
			Stage 3:
			2018-01-01 Stage 4:
			2020-01-01
	EU 2017/254		
A11:2020	EN IEC 61591: 2020	Household range hoods and other	2016-12-20
A11.2020	LIVILO 01391. 2020	cooking fume extractors - Methods for measuring performance	2023-07-10
	EN 61591:1997	measuring performance	0046 54 15
	+A1:2006+A2:2011		2018-01-12
	+A11:2014+		



Solid fuel boiler / 固体燃料锅炉

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
Solid fuel boilers 固体燃料锅炉	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU NO 2015/1189 EU 2016/2282	Solid fuel boilers 固体燃料锅炉	2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	EU 2015/1187	Solid fuel boilers and packages of a solid fuel boiler, supplementary heaters, temperature controls and solar devices	
	EU 2017/254		2016-12-20



Solid fuel local space heaters / 固体燃料空间加热器

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
Solid fuel local space heaters 固体燃料空间加热 器	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU 2015/1185 EU 2016/2282 EU 2017/1369	Solid fuel local space heaters 固体燃料空间加热器 Labeling and standard product	2022-01-01 2016-12-20 *refer to
	2017/1003	information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	annex 1
	EU 2015/1186 EU 2017/254	Local space heaters	2016-12-20



Professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers / 专业冷藏柜

Product	Related directive	Directive name	Date of
产品	number	指令	withdrawal
	相关指令号		(DOW)
			旧指令失效
			日期
professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers 专业冷藏柜	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	EU 2015/1095	Professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers	
	EU 2016/2282	专业冷藏柜	2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	EU 2015/1094	Professional refrigerated storage	
	EU 2017/254	cabinets	2016-12-20
		专业冷藏柜	



Local space heaters / 取暖器

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
local space heaters 取暖器	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	Corrigendum to Commission Regulation (EU) 2024/1103 2024/90295 EU NO 2024-1103 EU 2015/1188 EU 2016/2282	Local space heaters 取暖器	It shall apply from 1 July 2025. However, Article 6 shall apply from 9 May 2024 2022-01-01 2016-12-20
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令 Local space heaters 取暖器	*refer to annex 1
	EU 2015/1186 EU 2017/254		2016-12-20



Ventilation unit / 通风装置

Product	Related directive	Directive name	Date of
产品	number	指令	withdrawal (DOW)
	相关指令号 		旧指令失效
			日期
ventilation unit	2009/125/EC	Eco-design requirements for energy-	
通风装置		related products (ErP) 能源相关产品的生态化设计要求	
	(EU) 2024/1781	ecodesign requirements for sustainable	refer Article 79
	(LO) 2024/1701	products,	Repeal and
		可持续产品 	transitional provisions
	EU NO 1253/2014	Eco-design requirements for ventilation	Stage 1:
		unit 通风装置	2016-01-01
		Ventilation unit (VU)' means an electricity driven appliance equipped with at least	
		one impeller, one motor and a casing	
		and intended to replace air by outdoor air in a building or a part of a building;	
		电驱动的器具,至少有一个叶轮,一个马	2016-12-20
	EU 2016/2282	达和一个外壳,能够用户外的空气替换一	
		个建筑物或部分建筑物内空气	
	EU 2017/1369	Labeling and standard product information of the consumption of energy	*refer to annex 1
		and other resources by energy-related	GIIIIOX I
		products 能耗产品标帖及标准产品信息指令	
	EU NO 1254/2014	Energy labelling of residential ventilation	2016-01-01
		units	
		民用通风装置	
		'residential ventilation unit' (RVU) means	
		a ventilation unit where: (a) the maximum flow rate does not	
		exceed 250 m3/h;	
		最高流量不超过 250 立方米/小时	
		(b) the maximum flow rate is between 250 and 1 000 m3/h, and the	
		manufacturer declares its intended use as being exclusively for a	
		residential ventilation application;	
		最高流量在 250 立方米/小时和 1000	
	EU 2017/254	立方米/小时之间,且制造商声明只是	2016-12-20
		民用	



Household coffee machine / 家用咖啡机

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效
			日期
household coffee machine 家用咖啡机	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	(EU) 2023/826	off mode, standby mode, and networked standby energy consumption of electrical and electronic household and office equipment 家用电子或办公设备在待机或关机模式	It shall apply from 9 May 2025. However, Article 6 first paragraph shall apply when the Regulation enters into force
	1275/2008/EC EU No 801/2013	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to eco-design requirements for televisions 家用电子或办公设备在待机或关机模式下	
	EU) 2016/2282	的生态化设计要求,修订电视机的生态化 设计要求指令 642/2009	2016-12-20
	EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption 家电和办公设备低功耗测量	DOW date: 2014-03-03
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1



Electronic displays / 电子显示器

Product	Related directive number	Directive name	Date of
产品	相关指令号	指令	withdrawal (DOW) 旧指令失效日期
TV 电视机	2009/125/EC	Eco-design requirements for energy- related products (ErP) 能源相关产品的生态化设计要求	
	(EU) 2024/1781	ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	(EU) 2019/2021 Corrigendum:2020-02-24	electronic displays 电子显示器	1 March 2021
	designed to be able to dete and to react specifically b reaching a more favourable authorised representative, provided. The energy consumption of after a software or firmware declaration of conformity performance change shall of the A software update shall of the A software upd	reprotes a unthorised representative shall not place on the content or authorised representative shall not place on the content or authorised representative shall not place on the content are being tested (e.g. by recognising the test concern authorised level, for any of the parameters declared by the manufin the technical documentation or included in any of the product and any of the other declared parameters are update when measured with the same test standard or except with explicit consent of the end-user prior to excure a result of rejecting the update. Ever have the effect of changing the product's performance the ecodesign requirements applicable for the declaration amending Regulations (EU) 2019/424, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household washer-dryers and refrigerating appliances with a direct sales function esame model or equivalent models was placed on the formodels placed on the market between 1 November 202 the provisions of this regulation shall be considered for Regulation (EC) No 643/2009.'; Labeling and standard products information of the consumption of energy and other resources by energy-related products £££££££££££££££££££££££££££££££££££	ditions or test cycle) est with the aim of acturer, importer or the documentation shall not deteriorate ginally used for the o the update. No ance in a way that n of conformity.
			1 March 2021
	Article 3 Obligations of supp 1.Suppliers shall ensure that (a)		ining the
	information set out in Annex	x III;	
	(EU) 2023/826	off mode, standby mode, and networked standby energy consumption of electrical and electronic household and office equipment	It shall apply from 9 May 2025. However,



	家用电子或办公设备在待机或关机模式	Article 6 first paragraph shall apply when the Regulation enters into force
1275/2008/EC	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to eco-design requirements for televisions 家用电子或办公设备在待机或关机模式下的生态化设计	
	要求,修订电视机的生态化设计要求指令 642/2009	
EU) 2016/2282		
		2016-12-20
EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption	2014-03-03
	家电和办公设备低功耗测量	



External power supplies (EPS) / 外部电源

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
External power supply (EPS) 外部电源	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	(EU) 2019/1782	Eco-design requirements for no- load condition electric power consumption and average active efficiency of external power supplies 外部电源的生态化设计要求	1 April 2020
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	EN 50563:2011+A1:2013	AC power supplies-determination of no-load power and average efficiency of active modes 外部交流-直流和交流-交流电源供应器 空载功耗和工作模式下的平均效率	2016-09-30



Computers and computer servers / 计算机和计算机服务器

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效
			日期
Computers and computer servers 计算机和计算机服务器	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	(EU) 2019/424 2022/C 469/03	servers and data storage products 服务器和数据存储产品	enter into force: 15 March 2019 +20 days 2024-01-01
	EU (NO) 617/2013	Computers and computer servers	2024-01-01
	EU 2016/2282		2016-12-20
	EU 2021/341	amending Regulations (EU) 2019/424, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2022, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washer-dryers and refrigerating appliances with a direct sales function	
	November 2020, the units of 2021 which comply with	e same model or equivalent models was placed on the of models placed on the market between 1 November 202 the provisions of this regulation shall be considered on Regulation (EC) No 643/2009.';	0 and 28 February
	EÙ 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1



smartphones, mobile phones other than smartphones, cordless phones and slate tablets /

智能手机,非智能手机移动手机,无绳电话和平板电脑

Product 产品	Related directive number 相关指令号	Directive name 指令	Date of withdrawal (DOW) 旧指令失效 日期
Computers and computer servers 计算机和计算机服务器	2009/125/EC (EU) 2024/1781	Eco-design requirements for energy-related products (ErP) 能源相关产品的生态化设计要求 ecodesign requirements for sustainable products, 可持续产品	refer Article 79 Repeal and transitional provisions
	(EU) 2023/1670	smartphones, mobile phones other than smartphones, cordless phones and slate tablets 智能手机,非智能手机移动手机,无绳电话和平板电脑	It shall apply from 20 June 2025. Article 6 shall apply from 20 September 2023.
	EU 2017/1369	Labeling and standard product information of the consumption of energy and other resources by energy-related products 能耗产品标帖及标准产品信息指令	*refer to annex 1
	(EU) 2023/1669	smartphones and slate tablets 智能手机和平板电脑	It shall apply from 20 June 2025.



Distribution and	2009/125/EC	Eco-design requirements	
power transformers		for energy-related	
配电变压器		products (ErP)	
		能源相关产品的生态化设 	
		计要求 	
	(EU) 2024/1781	ecodesign requirements	refer
		for sustainable products,	Article 79 Repeal and transitional
		可持续产品	Repeal and transitional provisions
	EU2019/1783	small, medium and large power	1 October 2019+ 20 days
		transformers	
		Small, medium and large	2016-12-20
	EU NO 548/2014	power transformers with a minimum power rating of	
		1 kVA used in 50Hz	
		electricity transmission and distribution networks	
		or for industrial	
		applications.	
	EU 2016/2282	功率至少 1 kVA 用于 50	
		Hz 的工业配电用小型,中	
electrical and	2009/125/EC	型和大型电力变压器	
electronic	2009/125/EC	Eco-design requirements for energy-related	
household and		products (ErP)	
office equipment 家用电子或办公设		能源相关产品的生态化设	
备		计要求 	
	(EU) 2024/1781	ecodesign requirements	refer
		for sustainable products,	Article 79 Repeal and transitional
		可持续产品	provisions
	(EU) 2023/826	off mode, standby mode,	It shall apply from 9 May
		and networked standby energy consumption of	2025. However, Article 6 first paragraph shall apply when
		electrical and electronic	the Regulation enters into
		household and office equipment	force
		家用电子或办公设备在待	
		机或关机模式	



1275/2008/EC EU No 801/2013 EU 2016/2282	Standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation EC No 642/2009 with regard to eco-design requirements for televisions 家用电子或办公设备在待机或关机模式下的生态化设计要求,修订电视机的生态化设计要求指令 642/2009	2016-12-20
EN 50564:2011	Electrical and electronic household and office equipment - Measurement of low power consumption 家电和办公设备低功耗测量	2014-03-03



Critical new EK1 decision related to GS certification

与家电和灯具等产品有关的新 EK1 决议

category	EK1 decision EK1 决议号	Affected Standard 标准	Affected product 产品	Issued date 发布时间	Decision Category 决议类别	Deadline 截止时间
HOUS	777-2023	EN 60335-1	HOUS	2023-11- 21		
INST	776-2023 Rev.1	DIN VDE 0620-2- 1:2016 DIN VDE 0620-2- 1:2021 EN 61242:2016	Multiple sockets with fixture for coiling the connecting cord	2024-01- 05	В	
INST	775-2023	DIN VDE 0620-2- 1:2016 DIN VDE 0620-2- 1:2021	Cord extension with coupling socket or multiple plug sockets	2023-11- 21	С	
ELVH	EK 1 659-17 Rev.2	IEC 61851-1:2019- EN 61439-7 :2021 EN 61439-1 2012	AC-charging stations (Mode 3) for electric vehicles	2023-04-	С	
HOUS	EK1 754-22	EN 60335-2-65	Air Purifier	2023-04- 20	С	
HOUS	EK1 646-16 Rev.2	EN 60335-2-14	Blender 搅拌器	2018-04- 19	В	
HOUS/	EK1 AG2 rev 10	HOUS and LITE	Guidance for Implementatio n of CENELEC Guide 29	2018-17- 05	С	



LITE	EK 1 671-18	EN 60598-2- 20:2015	Lighting chain	2018- 07-19	С	
LITE	EK 1 673-18	EN 62560 and EN 60598 series	Lamp with child appealing envelope	2018- 08-09	С	
HOUS	EK1 679-18	EN 60335-2-60	portable spas and swimming pools	2018- 11-07	С	
INST	EK1 702-20 Rev.1	DIN VDE 0620-2-1	non-rewireable plugs, couplers and multiway socket-outlets	2020-09- 29	А	2020-09- 29
ITAV	EK1 715-20	EN 62368-3:2020	DC power transfer through communicatio n cables and ports	2021-02- 11	С	
HOUS	EK1 716- 20(Revision of EK1 Decision 128-01)	EN 60335-2-80	Ceiling fans – assembly	2021-02- 11	С	
SAFE	EK1 717-20 (Revision of EK1 Decision 130-01)	EN IEC 61558- 1:2019 clause 15	Short-circuit test of transformers - starting from the cold condition	2021-02- 11	С	
SAFE	EK1 718-20	EN 61558-1:2005 Abschnitt 19.17	Design of transformers with protection degree IPX1 – IPX6	2021-02- 11	С	



HOUS	EK 1 732-21	EN 60335-2-32	Foldable foot massager	2021-09- 21	С	
HOUS	EK1 740-21		Development of a test principle for direct plug-in fan heater	2021-09-		
ALL	EK1 601-15e Rev4		PAH Guideline for Electrical Products	2021-10- 29		

https://www.zls-muenchen.bayern.de/

A-category - Direct hazard

The safety of the products is directly affected.

The implementation is carried out directly starting from adoption of resolutions, existing certifications are to be cancelled immediately and without notice.

B-category - Indirect hazard

An indirect hazard is eliminated by the decision.

Existing certifications do not fulfil the contents of the decision in its entirety. Implementation starting from adoption of resolution; also running test and certification procedures must consider this resolution. Existing certificates have to be cancelled within 3 months (with a period of notice of 3 months maximum).

C-category - Test harmonization/safety increase

The decision is to guarantee that all test houses in future will conduct their tests according to the same standard, or the safety of the products will be increased. Nevertheless, old products still fulfil the minimum requirements.

Implementation at the latest after 3 months starting from adoption of resolutions, in order to be able to complete current tests.

Considering the test principle (DOC/DOW), existing certificates can be running up to the end of the 5 years cycle.



Critical regulation related to HOUS product

和家电有关的法规

Regulation No.	Affected Standard	Affected product	Issued date
法规号	标准	产品	发布时间
2017/1357	EN 60335-2-9	grills, toasters and similar portable cooking appliances	2019-07-19



Note:

1. Indicated in red colour: new update and DOW not within next 12 months

红色表示:新更新的标准,它的旧版标准的过期时间在12个月后

2. Indicated in blue colour: new update and DOW within next 12 months

蓝色表示: 新更新的标准, 它的旧版标准的过期时间在 12 个月内

3. Indicated in yellow colour: the latest IEC standard update this year

黄色表示:新更新最新版本的IEC标准

4. Indicated in purple colour: this standard is not harmonized standard published in the EU official journal

紫色表示: 该标准还不是公布在欧盟官方文献的协调标准

5. Indicated in green color: Standards update in the EU official journal

绿色表示: 在官方文献公布的协调标准最新更新



From the DOW onwards, any product falling into the scope of the relevant safety Directive should comply with the new amendment / edition of standard for DEKRA certification.

在指令失效日期后,任何申请或已申请 DEKRA 认证的产品,只要是在相关指令范围之内,都必须符合这个最新指令的要求。

We would like to remind you that your products, which have already been certified by DEKRA without the consideration of the above Directive but they would still be available from the market after the corresponding DOW, should be resent to the respective DEKRA laboratory, in order to make sure that your product meets the requirement of new Directive.

我们想告诉您的是,如果您的产品在 DEKRA 认证时没有考虑以上更新的指令,而这些产品在旧指令失效日期后还将在市场上流通,那么您必须把产品重新送到 DEKRA 的相关实验室进行测试,以便确保您的产品符合最新的指令要求。

Please call our account manager for more details.

如需了解更多信息,请与我们的客户经理联系。

Yours faithfully,

Cliff Lin, 2025-06-30
Certification & Follow-Up Services,
Mainland China

Product Testing
DEKRA East & South Asia

Page 55 of 77



Annex I

Obligations of suppliers in relation to the product database

1. As from 1 January 2019, the supplier shall, before placing on the market a unit of a new model covered by a delegated act, enter in the public and compliance parts of the product database the information for that model, as set out in Annex I.

2019年1月1日后,新型号上市前,供货商应先把相关的信息录入产品数据库

2. Where units of models covered by a delegated act are placed on the market between 1 August 2017 and 1 January 2019, the supplier shall, by 30 June 2019, enter in the product database the information set out in Annex I in relation to those models. Until data entry in the product database, the supplier shall make an electronic version of the technical documentation available for inspection within 10 days of a request received from market surveillance authorities or the Commission.

2017年8月1日到2019年1月1日之间上市型号,供货商最迟要在2019年6月30日前录入信息到产品数据库

- 3. The supplier may enter in the product database the information for models, as set out in Annex I, the units of which were exclusively placed on the market before 1 August 2017.
 - 2017年8月1日前上市的产品,供货商也可以选择录入信息到产品数据库
- 4. A product for which changes are made that are relevant for the label or the product information sheet shall be considered to be a new model. The supplier shall indicate in the database when it no longer places on the market units of a model.

如果产品更改设计标贴和产品信息的,也认为是新型号。如果产品不再投放市场的,供货商要在数据库里注明

- 5. The obligations referred to in paragraphs 1 and 2 of this Article shall not apply to packages of heaters referred to in Commission Delegated Regulations EU No 811/2013, EU No 812/2013 and EU 2015/1187, where the provision of labels for those packages is the sole responsibility of the dealer.
 - 上述 1、2 条要求,对于 EU No 811/2013, EU No 812/2013 and EU 2015/1187 对应的各种类型加热器不适用
- 6. After the final unit of a model has been placed on the market, the supplier shall keep the information concerning that model in the compliance part of the product database for a period of 15 years. Where appropriate in relation to the average life span of a product, a shorter retention period may be provided for pursuant to point (q) of Article 16(3). The information in the public part of the database shall not be deleted.

某型号产品停止销售后,供货商要至少保留数据库信息 15 年。如果考虑到产品的平均寿命,信息保留期限可以少于 15 年,但在数据库里的信息不能删除。



Annex II

Annex II

rechargeable portable batteries

'portable battery' means a battery that is sealed, weighs 5 kg or less, is not designed specifically for industrial use and is neither an electric vehicle battery, an LMT battery, nor an SLI battery;

'portable battery of general use' means a portable battery, whether or not rechargeable, that is specifically designed to be interoperable and that has one of the following common formats 4,5 Volts (3R12), button cell, D, C, AA, AAA,

AAAA, A23, 9 Volts (PP3);

AAAA, A23, 9 Volts (PP: Battery type	Period	Requirement	Regulation
电池类型	时间线	要求	电池法规条款号
All batteries	From 18 February 2024	1.Mercury: Batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,0005 % of mercury (expressed as mercury metal) by weight.	Article 6/ Annex I Restrictions on substances
	From February 18 2024	2.Cadmium: Portable batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,002 % of cadmium (expressed as cadmium metal) by weight.	
	From 18 August 2024	3.Lead: portable batteries, whether or not incorporated into appliances, shall not contain more than 0,01 % of lead (expressed as lead metal) by weight.	
	after 18 August 2028	3.lead:The restriction set out in point 1 shall not apply to portable zinc-air button cells	
All batteries containing mere than 0,002 % cadmium er more than 0,004 % lead	from 18 February 2024	chemical symbol for the metal concerned: Cd or Pb.	Article 13 Labelling and marking of batteries
All batteries	From 18 August 2024	1.accompanied by instructions and safety information in an official language 2.marked and labelled in accordance with Article 13 3. draw up an EU declaration of conformity 4.affix the CE marking 5. keep the technical documentation 6.bear a model identification and batch or serial number, or product number or another element allowing their identification 7. name, registered trade name or registered trade mark, their postal address, indicating a single contact point, and, if available, web and email	Article 41 Obligations of importers



		address	
all batteries	From 18 August 2025	separate collection of batteries 分类收集符号	Article 13 Labelling and marking of batteries
a) lead-acid batteries b)lithium-based batteries; (c) nickel-cadmium batteries; (d) other waste batteries.	By 31 December 2025	recycling efficiency a)recycling of 75 % by average weight b)recycling of 65 % by average weight c) recycling of 80 % by average weight d) recycling of 50 % by average weight	Article 71 and Part B of annex XII Targets for recycling efficiency
All batteries	From 18 August 2026	containing the general information on batteries set out in Part A of Annex VI. 1.the manufacturer 2.battery category and information identifying the battery 3.the place of manufacture 4.the date of manufacture 5.weight 6.capacity 7.chemistry 8.hazardous substances present in the battery, other than mercury, cadmium or lead 9.usable extinguishing agent 10.critical raw materials present in the battery in a concentration of more than 0,1 % weight by weight	Article 13 Labelling and marking of batteries
rechargeable portable batteries, LMT batteries and SLI batteries	From 18 August 2026	containing information on their capacity 容量信息	Article 13 Labelling and marking of batteries
portable batteries and LMT batteries	From 18 February 2027	batteries are readily removable and replaceable by the enduser at any time during the lifetime of the product. That obligation shall only apply to entire batteries and not to individual cells or other parts included in such batteries	Article 11 Removability and replaceability of portable batteries and LMT batteries
all batteries 所有电池	From 18 February 2027	QR code 二维码	Article 13 Labelling and marking of batteries
All batteries	31 December 2027	(a) 90 % for cobalt; (b) 90 % for copper; (c) 90 % for lead; (d) 50 % for lithium; (e) 90 % for nickel.	Article 71 and Part B of annex XII Targets for recovery of materials
portable batteries of general use, rechargeable batteries 可充电一般用途的便携式电池,	From 2028-8-18	Rated capacity 额定容量 Charge (capacity) retention 充电容量保持率 Charge (capacity) recovery 充电容量恢复 Endurance in cycles	Article 9 Annex III, part A Electromechanical Performance and durability



		循环寿命 Resistance to leakage	
		抗泄漏性	
(a) lead-acid batteries; (b) lithium-based batteries	By 31 December 2030	a)recycling of 80 % by average weight b) recycling of 70 % by average weight	Article 71 and part B of annex XII Targets for recycling efficiency
All batteries	31 December 2031	recycling efficiency (a) 95 % for cobalt; (b) 95 % for copper; (c) 95 % for lead; (d) 80 % for lithium; (e) 95 % for nickel.	Article 71 and Part B of annex XII Targets for recovery of materials



non-rechargeable portable batteries

'portable battery' means a battery that is sealed, weighs 5 kg or less, is not designed specifically for industrial use and is neither an electric vehicle battery, an LMT battery, nor an SLI battery;

'portable battery of general use' means a portable battery, whether or not rechargeable, that is specifically designed to be interoperable and that has one of the following common formats 4,5 Volts (3R12), button cell, D, C, AA, AAA, AAAA, A23, 9 Volts (PP3);

Battery type	Period	Requirement	Regulation
电池类型	时间线 From 19	要求	电池法规条款号
All batteries	From 18 February 2024	1.Mercury: Batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,0005 % of mercury (expressed as mercury metal) by weight.	Article 6/ Annex I Restrictions on substances
	From February 18 2024	2.Cadmium: Portable batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,002 % of cadmium (expressed as cadmium metal) by weight.	
	From 18 August 2024	3.Lead: portable batteries, whether or not incorporated into appliances, shall not contain more than 0,01 % of lead (expressed as lead metal) by weight.	
	after 18 August 2028	3.lead:The restriction set out in point 1 shall not apply to portable zinc-air button cells	
All batteries containing mere than 0,002 % cadmium or more than 0,004 % lead	from 18 February 2024	chemical symbol for the metal concerned: Cd or Pb.	Article 13 Labelling and marking of batteries
All batteries	From 18 August 2024	1.accompanied by instructions and safety information in an official language 2.marked and labelled in accordance with Article 13 3. draw up an EU declaration of conformity 4.affix the CE marking 5. keep the technical documentation 6.bear a model identification and batch or serial number, or product number or another element allowing their identification 7. name, registered trade name or registered trade mark, their postal address, indicating a single contact point, and, if available, web and email address	Article 41 Obligations of importers
all batteries	From 18 August	separate collection of batteries	Article 13



	2025	分类收集符号	Labelling and marking of batteries
a) lead-acid batteries b)lithium-based batteries; (c) nickel-cadmium batteries; (d) other waste batteries.	By 31 December 2025	a)recycling of 75 % by average weight b)recycling of 65 % by average weight c) recycling of 80 % by average weight d) recycling of 50 % by average weight	Article 71 and Part B of annex XII Targets for recycling efficiency
All batteries	From 18 August 2026	containing the general information on batteries set out in Part A of Annex VI. 1.the manufacturer 2.battery category and information identifying the battery 3.the place of manufacture 4.the date of manufacture 5.weight 6.capacity 7.chemistry 8.hazardous substances present in the battery, other than mercury, cadmium or lead 9.usable extinguishing agent 10.critical raw materials present in the battery in a concentration of more than 0,1 % weight by weight	Article 13 Labelling and marking of batteries
non-rechargeable portable batteries	From 18 August 2026	bear a label containing information on their minimum average duration when used in specific applications and a label indicating 'non-rechargeable'	Article 13 Labelling and marking of batteries
portable batteries and LMT batteries	From 18 February 2027	batteries are readily removable and replaceable by the end- user at any time during the lifetime of the product. That obligation shall only apply to entire batteries and not to individual cells or other parts included in such batteries	Article 11 Removability and replaceability of portable batteries and LMT batteries
all batteries	From 18 February 2027	QR code 二维码	Article 13 Labelling and marking of batteries
All batteries	31 December 2027	(a) 90 % for cobalt; (b) 90 % for copper; (c) 90 % for lead; (d) 50 % for lithium; (e) 90 % for nickel.	Article 71 and Part B of annex XII Targets for recovery of materials
portable batteries of general use, non- rechargeable batteries	From 2028-8-18	Minimum average duration 最小平均使用时间 Delayed discharge performance Resistance to leakage 抗泄漏性	Article 9 Annex III, Part A Performance and durability requirements
(a) lead-acid batteries; (b) lithium-based batteries	By 31 December 2030	a)recycling of 80 % by average weight b) recycling of 70 % by average weight	Article 71 and part B of annex XII Targets for recycling efficiency



All batteries	31 December	(a) 95 % for cobalt;	Article 71 and Part B
	2031	(b) 95 % for copper;	of annex XII
		(c) 95 % for lead;	Targets for recovery of
		(d) 80 % for lithium;	materials
		(e) 95 % for nickel.	



starting, lighting and ignition batteries (SLI batteries)

'starting, lighting and ignition battery' or 'SLI battery' means a battery that is specifically designed to supply electric power for starting, lighting, or ignition and that can also be used for auxiliary or backup purposes in vehicles, other

means of transport or mac		Di	Demilation
Battery type 电池类型	Period 时间线	Requirement 要求	Regulation 电池法规条款号
All batteries	From 18 February 2024	1.Mercury: Batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,0005 % of mercury (expressed as mercury metal) by weight.	Article 6/ Annex I Restrictions on substances
	From February 18 2024	2.Cadmium: Portable batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,002 % of cadmium (expressed as cadmium metal) by weight.	
	From 18 August 2024	3.Lead: portable batteries, whether or not incorporated into appliances, shall not contain more than 0,01 % of lead (expressed as lead metal) by weight.	
	after 18 August 2028	3.lead:The restriction set out in point 1 shall not apply to portable zinc-air button cells	
All batteries containing more than 0,002 % cadmium or more than 0,004 % lead	from 18 February 2024	chemical symbol for the metal concerned: Cd or Pb.	Article 13 Labelling and marking of batteries
All batteries	From 18 August 2024	1.accompanied by instructions and safety information in an official language 2.marked and labelled in accordance with Article 13 3. draw up an EU declaration of conformity 4.affix the CE marking 5. keep the technical documentation 6.bear a model identification and batch or serial number, or product number or another element allowing their identification 7. name, registered trade name or registered trade mark, their postal address, indicating a single contact point, and, if available, web and email address	Article 41 Obligations of importers
all batteries	From 18 August 2025	separate collection of batteries 分类收集符号	Article 13 Labelling and marking of batteries
a) lead-acid batteries b)lithium-based batteries;	By 31 December 2025	a)recycling of 75 % by average weight b)recycling of 65 % by average	Article 71 and Part B of annex XII Targets for recycling



(c) nickel-cadmium batteries; (d) other waste batteries.		weight c) recycling of 80 % by average weight d) recycling of 50 % by average weight	efficiency
All batteries	From 18 August 2026	containing the general information on batteries set out in Part A of Annex VI. 1.the manufacturer 2.battery category and information identifying the battery 3.the place of manufacture 4.the date of manufacture 5.weight 6.capacity 7.chemistry 8.hazardous substances present in the battery, other than mercury, cadmium or lead 9.usable extinguishing agent 10.critical raw materials present in the battery in a concentration of more than 0,1 % weight by weight	Article 13 Labelling and marking of batteries
rechargeable portable batteries, LMT batteries and SLI batteries	From 18 August 2026	containing information on their capacity 容量信息	Article 13 Labelling and marking of batteries
all batteries	From 18 February 2027	QR code 二维码	Article 13 annex VI C Labelling and marking of batteries
SLI batteries	From 18 February 2027	the amount of cobalt, lead, lithium or nickel recovered from waste and present in active materials in the battery,	Article 13 Labelling and marking of batteries
All batteries	31 December 2027	(a) 90 % for cobalt; (b) 90 % for copper; (c) 90 % for lead; (d) 50 % for lithium; (e) 90 % for nickel.	Article 71 and Part B of annex XII Targets for recovery of materials
(a) lead-acid batteries; (b) lithium-based batteries	By 31 December 2030	a)recycling of 80 % by average weight b) recycling of 70 % by average weight	Article 71 and part B of annex XII Targets for recycling efficiency
All batteries	31 December 2031	(a) 95 % for cobalt; (b) 95 % for copper; (c) 95 % for lead; (d) 80 % for lithium; (e) 95 % for nickel.	Article 71 and Part B of annex XII Targets for recovery of materials



light means of transport batteries (LMT batteries)

'light means of transport battery' or 'LMT battery' means a battery that is sealed, weighs 25 kg or less and is specifically designed to provide electric power for the traction of wheeled vehicles that can be powered by an electric motor alone or by a combination of motor and human power, including type-approved vehicles of category L within the meaning of Regulation (EU) No 168/2013 of the European Parliament and of the Council, and that is not an electric vehicle battery;

Battery type	Period	Requirement	Regulation
电池类型	时间线	要求	电池法规条款号
All batteries	From 18 February 2024	1.Mercury: Batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,0005 % of mercury (expressed as mercury metal) by weight.	Article 6/ Annex I Restrictions on substances
	From February 18 2024	2.Cadmium: Portable batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,002 % of cadmium (expressed as cadmium metal) by weight.	
	From 18 August 2024	3.Lead: portable batteries, whether or not incorporated into appliances, shall not contain more than 0,01 % of lead (expressed as lead metal) by weight.	
	after 18 August 2028	3.lead:The restriction set out in point 1 shall not apply to portable zinc-air button cells	
All batteries containing more than 0,002 % cadmium or more than 0,004 % lead	from 18 February 2024 2024 年 2 月 18 日	chemical symbol for the metal concerned: Cd or Pb.	Article 13 Labelling and marking of batteries
All batteries	From 18 August 2024	1.accompanied by instructions and safety information in an official language 2.marked and labelled in accordance with Article 13 3. draw up an EU declaration of conformity 4.affix the CE marking 5. keep the technical documentation 6.bear a model identification and batch or serial number, or product number or another element allowing their identification 7. name, registered trade name or registered trade mark, their postal address, indicating a single contact point, and, if available, web and email address	Article 41 Obligations of importers
rechargeable industrial batteries, LMT batteries and electric vehicle batteries	From 18 August 2024	Parameters related to electrochemical performance and durability 1. Rated capacity (in Ah) and	Article 10 and Annex IV part A Performance and durability



		capacity fade (in %). 2. Power (in W) and power fade (in %). 3. Internal resistance (in Ω) and internal resistance increase (in %). 4. energy round trip efficiency and its fade (in %). 5. The expected life-time of the battery	requirements for rechargeable industrial batteries, LMT batteries and electric vehicle batteries
all batteries	From 18 August 2025	separate collection of batteries 分类收集符号	Article 13 Labelling and marking of batteries
a) lead-acid batteries b)lithium-based batteries; (c) nickel-cadmium batteries; (d) other waste batteries.	By 31 December 2025	a)recycling of 75 % by average weight b)recycling of 65 % by average weight c) recycling of 80 % by average weight d) recycling of 50 % by average weight	Article 71 and Part B of annex XII Targets for recycling efficiency
All batteries	From 18 August 2026	containing the general information on batteries set out in Part A of Annex VI. 1. the manufacturer 2. battery category and information identifying the battery 3. the place of manufacture 4. the date of manufacture 5. weight 6. capacity 7. chemistry 8. hazardous substances present in the battery, other than mercury, cadmium or lead 9. usable extinguishing agent 10. critical raw materials present in the battery in a concentration of more than 0,1 % weight by weight	Article 13 Labelling and marking of batteries
rechargeable portable batteries, LMT batteries and SLI batteries	From 18 August 2026	containing information on their capacity 容量信息	Article 13 Labelling and marking of batteries
portable batteries and LMT batteries	From 18 February 2027	batteries are readily removable and replaceable by the enduser at any time during the lifetime of the product. That obligation shall only apply to entire batteries and not to individual cells or other parts included in such batteries	Article 11 Removability and replaceability of portable batteries and LMT batteries
all batteries 所有电池	From 18 February 2027	QR code 二维码	Article 13 annex VI C Labelling and marking of batteries
LMT batteries and electric vehicle batteries	From 18 February 2027	battery passport shall comprise (a) information accessible to the general public in accordance with point 1 of Annex XIII;	Article 77 Battery passport



All batteries	31 December	(b) information accessible only to notified bodies, market surveillance authorities and the Commission in accordance with points 2 and 3 of Annex XIII; and (c) information accessible only to any natural or legal person with a legitimate interest in accessing and processing that information for the purposes referred to in points (a) and (b) of the third subparagraph in accordance with points 2 and 4 of Annex XIII. (a) 90 % for cobalt;	Article 71 and Part B
All batteries	2027	(b) 90 % for copper; (c) 90 % for lead; (d) 50 % for lithium; (e) 90 % for nickel.	of annex XII Targets for recovery of materials
LMT batteries	From 18 February 2028	Draw up carbon footprint declaration (a) administrative information about the manufacturer; (b) information about the battery model; c) information about the geographic location of the battery manufacturing plant; (d) the carbon footprint of the battery, calculated as kg of carbon dioxide equivalent per one kWh of the total energy provided by the battery over its expected service life; (e) the carbon footprint of the battery differentiated according to life cycle stage as described in point 4 of Annex II; (f) the identification number of the EU declaration of conformity of the battery; (g) a web link giving access to a public version of the study supporting the carbon footprint values referred to in points (d) and (e).	Article 7, 1 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
LMT batteries	From 2028-8-18	Meet minimum values for the electrochemical performance and durability parameters	Article 10 3 and annex IV Part A Performance and durability requirements for rechargeable industrial batteries, LMT batteries and electric vehicle batteries
LMT batteries	by 31 December 2028	collection targets of waste LMT batteries (a) 51 %	Article 60 Collection of waste LMT batteries 1.
LMT batteries	From 18	carbon footprint performance	Article 7, 2



	February 2030	class	Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
(a) lead-acid batteries; (b) lithium-based batteries	By 31 December 2030	a)recycling of 80 % by average weight b) recycling of 70 % by average weight	Article 71 and part B of annex XII Targets for recycling efficiency
LMT batteries	From 18 August 2031	maximum life cycle carbon footprint threshold	Article 7, 3 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
industrial batteries except those with exclusively external storage, electric vehicle batteries, LMT batteries and SLI batteries	From 18 August 2031	minimum percentage recovered from battery manufacturing waste and/or post-consumer waste (a) 16 % cobalt; (b) 85 % lead; (c) 6 % lithium; (d) 6 % nickel.	Article 8 Recycled content in industrial batteries, electric vehicle batteries, LMT batteries and SLI batteries
LMT batteries	by 31 December 2031	collection targets of waste LMT batteries (a) 61 %	Article 60 Collection of waste LMT batteries 1.
All batteries	From 31 December 2031	recycling efficiency (a) 95 % for cobalt; (b) 95 % for copper; (c) 95 % for lead; (d) 80 % for lithium; (e) 95 % for nickel.	Article 71 and Part B of annex XII Targets for recovery of materials
LMT batteries	From 18 August 2033	1)documentation containing information about the percentage share of cobalt, lithium or nickel that is present in active materials 2)recovered from battery manufacturing waste or post-consumer waste 3)the percentage share of lead that is present in the battery and that has been recovered from waste Note: for each battery model per year and per manufacturing plant.	Article 8 Recycled content in industrial batteries, electric vehicle batteries, LMT batteries and SLI batteries
industrial batteries except those with exclusively external storage, electric vehicle batteries, LMT batteries and SLI batteries	From 18 August 2036	minimum percentage recovered from battery manufacturing waste and/or post-consumer waste (a) 26 % cobalt; (b) 85 % lead; (c) 12 % lithium; (d) 15 % nickel.	Article 8 Recycled content in industrial batteries, electric vehicle batteries, LMT batteries and SLI batteries



industrial batteries,

'industrial battery' means a battery that is specifically designed for industrial uses, intended for industrial uses after having been subject to preparation for repurposing or repurposing, or any other battery that weighs more than 5 kg and that is neither an electric vehicle battery, an LMT battery, nor an SLI battery

Battery type 电池类型	Period 时间线	Requirement 要求	Regulation 电池法规条款号
All batteries	From 18 February 2024	1.Mercury: Batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,0005 % of mercury (expressed as mercury metal) by weight.	Article 6/ Annex I Restrictions on substances
	From February 18 2024	2.Cadmium: Portable batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,002 % of cadmium (expressed as cadmium metal) by weight.	
	From 18 August 2024	3.Lead: portable batteries, whether or not incorporated into appliances, shall not contain more than 0,01 % of lead (expressed as lead metal) by weight.	
	after 18 August 2028	3.lead:The restriction set out in point 1 shall not apply to portable zinc-air button cells	
All batteries eentaining more than 0,002 % eadmium er more than 0,004 % lead	from 18 February 2024	chemical symbol for the metal concerned: Cd or Pb.	Article 13 Labelling and marking of batteries
All batteries	From 18 August 2024	1.accompanied by instructions and safety information in an official language 2.marked and labelled in accordance with Article 13 3. draw up an EU declaration of conformity 4.affix the CE marking 5. keep the technical documentation 6.bear a model identification and batch or serial number, or product number or another element allowing their identification 7. name, registered trade name or registered trade mark, their postal address, indicating a single contact point, and, if available, web and email address	Article 41 Obligations of importers
rechargeable industrial batteries, LMT batteries and electric vehicle batteries	From 18 August 2024	Parameters related to electrochemical performance and durability 1. Rated capacity (in Ah) and capacity fade (in %).	Article 10 and Annex IV part A Performance and durability requirements for



all batteries	From 18 August	 Power (in W) and power fade (in %). Internal resistance (in Ω) and internal resistance increase (in %). energy round trip efficiency and its fade (in %). The expected life-time of the battery 	rechargeable industrial batteries, LMT batteries and electric vehicle batteries
a) lead-acid batteries b)lithium-based batteries; (c) nickel-cadmium batteries; (d) other waste batteries.	2025 By 31 December 2025	a)recycling of 75 % by average weight b)recycling of 65 % by average weight c) recycling of 80 % by average weight d) recycling of 50 % by average weight	Labelling and marking of batteries Article 71 and Part B of annex XII Targets for recycling efficiency
rechargeable industrial batteries except those with exclusively external storage	18 February 2026	carbon footprint declaration	Article 7,1 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
All batteries	From 18 August 2026	information on batteries set out in Part A of Annex VI. 1.the manufacturer 2.battery category and information identifying the battery 3.the place of manufacture 4.the date of manufacture 5.weight 6.capacity 7.chemistry 8.hazardous substances present in the battery, other than mercury, cadmium or lead 9.usable extinguishing agent 10.critical raw materials present in the battery in a concentration of more than 0,1 % weight by weight	Article 13 Labelling and marking of batteries
rechargeable portable batteries, LMT batteries and SLI batteries	From 18 August 2026	containing information on their capacity	Article 13 Labelling and marking of batteries
portable batteries and LMT batteries	From 18 February 2027	batteries are readily removable and replaceable by the end- user at any time during the lifetime of the product. That obligation shall only apply to entire batteries and not to individual cells or other parts included in such batteries	Article 11 Removability and replaceability of portable batteries and LMT batteries
all batteries	From 18 February 2027	QR code 二维码	Article 13 annex VI C Labelling and marking of batteries



All batteries 31 December 2027 (a) 90 % for cobalt; Article 71 and Part B of annex XII Targets for recovery of the patteries, rechargeable industrial batteries and LMT batteries Petruary 2028 electric vehicle batteries, rechargeable industrial batteries and LMT batteries batteries From 18 February 2028 February 2028 From 18 February 2028 February 2028 From 18 From 18 February 2028 From 18 February 2				
rechargeable industrial batteries except those with exclusively external storage All batteries All batteries All batteries All batteries 31 December 2027 (a) 90 % for cobalt; (b) 90 % for copper; (c) 90 % for lead; (d) 50 % for lithium; (e) 90 % for nickel. From 18 February 2028 February 2028 From 18 February 2028 February 2028 From 18 February 2028 For misser information about the manufacturer; (b) information about the battery model; (c) information about the geographic location of the battery, calculated as kg of carbon dioxide equivalent per one kWh of the total energy provided by the battery over its expected service life; (e) the carbon footprint of the battery differentiated according to life cycle stage as described in point 4 of Annex II; (f) the identification number of the EU declaration of conformity of the battery; (g) a web link giving access to a public version of the study Article 7 2 Carbon footprint of electric vehicle batteries, rechargeable industrials and LMT batteries and LMT batteries Article 71 and Part B of annex XII Targets for recovery of materials Article 7.1 carbon footprint of electric vehicle batteries, rechargeable industrial batteries, rechargeable industrial batteries and LMT batteries and LMT batteries Article 7.1 carbon footprint of electric vehicle batteries, rechargeable industrial batteries, rechargeable industrial batteries, rechargeable industrial batteries and LMT batteries and LMT batteries.			(a) information accossible to the general public in accordance with point 1 of Annox XIII; (b) information accessible only to notified bodies, market curvoillance authorities and the Commission in accordance with points 2 and 3 of Annox XIII; and (c) information accessible only to any natural or logal porson with a legitimate interest in accessing and processing that information for the purposes referred to in points (a) and (b) of the third subparagraph in accordance with points 2 and 4	
electric vehicle batteries, rechargeable industrial batteries and LMT batteries Comparison	batteries except those with exclusively	18 August 2027	carbon footprint performance	Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and
electric vehicle batteries, rechargeable industrial batteries and LMT batteries Form 18 February 2028 Draw up carbon footprint declaration (a) administrative information about the manufacturer; (b) information about the battery model; (c) information about the geographic location of the battery manufacturing plant; (d) the carbon footprint of the battery, calculated as kg of carbon dioxide equivalent per one kWh of the total energy provided by the battery over its expected service life; (e) the carbon footprint of the battery differentiated according to life cycle stage as described in point 4 of Annex II; (f) the identification number of the EU declaration of conformity of the battery; (g) a web link giving access to a public version of the study	All batteries		(b) 90 % for copper; (c) 90 % for lead; (d) 50 % for lithium;	of annex XII Targets for recovery of
values referred to in points (d) and (e).	batteries, rechargeable industrial batteries and LMT batteries	February 2028	Draw up carbon footprint declaration (a) administrative information about the manufacturer; (b) information about the battery model; c) information about the geographic location of the battery manufacturing plant; (d) the carbon footprint of the battery, calculated as kg of carbon dioxide equivalent per one kWh of the total energy provided by the battery over its expected service life; (e) the carbon footprint of the battery differentiated according to life cycle stage as described in point 4 of Annex II; (f) the identification number of the EU declaration of conformity of the battery; (g) a web link giving access to a public version of the study supporting the carbon footprint values referred to in points (d) and (e).	Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and



			N/D //
		electrochemical performance and durability parameters	IV Part A Performance and durability requirements for rechargeable industrial batteries, LMT batteries and electric vehicle batteries
LMT batteries	by 31 December 2028	collection targets of waste LMT batteries (a) 51 %	Article 60 Collection of waste LMT batteries 1.
rechargeable industrial batteries except those with exclusively external storage	From 18 February 2029	carbon footprint declaration	Article 7, 3 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
LMT batteries	From 18 February 2030	carbon footprint performance class	Article 7, 2 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
rechargeable industrial batteries except those with exclusively external storage	18 August 2030	carbon footprint declaration	Article 7, 1 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
(a) lead-acid batteries; (b) lithium-based batteries	By 31 December 2030	a)recycling of 80 % by average weight b) recycling of 70 % by average weight	Article 71 and part B of annex XII Targets for recycling efficiency
industrial batteries except those with exclusively external storage, electric vehicle batteries, LMT batteries and SLI batteries	From 18 August 2031	minimum percentage recovered from battery manufacturing waste and/or post-consumer waste (a) 16 % cobalt; (b) 85 % lead; (c) 6 % lithium; (d) 6 % nickel.	Article 8 Recycled content in industrial batteries, electric vehicle batteries, LMT batteries and SLI batteries
LMT batteries	From 18 August 2031	maximum life cycle carbon footprint threshold	Article 7, 3 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
LMT batteries	by 31 December 2031	collection targets of waste LMT batteries (a) 61 %	Article 60 Collection of waste LMT batteries 1.
All batteries	From 31 December 2031	recycling efficiency (a) 95 % for cobalt; (b) 95 % for copper; (c) 95 % for lead; (d) 80 % for lithium;	Article 71 and Part B of annex XII Targets for recovery of materials



		(e) 95 % for nickel.	
rechargeable industrial batteries with external storage	18 February 2032	carbon footprint declaration	Article 7, 2 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
rechargeable industrial batteries with external storage	From 18 August 2033	carbon footprint declaration	Article 7, 3 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
industrial batteries except those with exclusively external storage, electric vehicle batteries, LMT batteries and SLI batteries	From 18 August 2036	minimum percentage recovered from battery manufacturing waste and/or post-consumer waste (a) 26 % cobalt; (b) 85 % lead; (c) 12 % lithium; (d) 15 % nickel.	Article 8 Recycled content in industrial batteries, electric vehicle batteries, LMT batteries and SLI batteries



electric vehicle batteries

'electric vehicle battery' means a battery that is specifically designed to provide electric power for traction in hybrid or electric vehicles of category L as provided for in Regulation (EU) No 168/2013, that weighs more than 25 kg, or a battery that is specifically designed to provide electric power for traction in hybrid or electric vehicles of categories M, N or O as provided for in Regulation (EU) 2018/858;

Battery type	Period	Requirement	Regulation
电池类型	时间线	要求	电池法规条款号
All batteries	From 18 February 2024	1.Mercury: Batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,0005 % of mercury (expressed as mercury metal) by weight.	Article 6/ Annex I Restrictions on substances
	From February 18 2024	2.Cadmium: Portable batteries, whether or not incorporated into appliances, light means of transport or other vehicles, shall not contain more than 0,002 % of cadmium (expressed as cadmium metal) by weight.	
	From 18 August 2024	3.Lead: portable batteries, whether or not incorporated into appliances, shall not contain more than 0,01 % of lead (expressed as lead metal) by weight.	
	after 18 August 2028	3.lead:The restriction set out in point 1 shall not apply to portable zinc-air button cells	
All batteries containing more than 0,002 % cadmium or more than 0,004 % lead	from 18 February 2024 2024 年 2 月 18 日	chemical symbol for the metal concerned: Cd or Pb.	Article 13 Labelling and marking of batteries
All batteries	From 18 August 2024	1.accompanied by instructions and safety information in an official language 2.marked and labelled in accordance with Article 13 3. draw up an EU declaration of conformity 4.affix the CE marking 5. keep the technical documentation 6.bear a model identification and batch or serial number, or product number or another element allowing their identification 7. name, registered trade name or registered trade mark, their postal address, indicating a single contact point, and, if available, web and email address	Article 41 Obligations of importers Article 40 and Anney
rechargeable industrial batteries, LMT batteries and electric vehicle batteries	From 18 August 2024	Parameters related to electrochemical performance and durability 1. Rated capacity (in Ah) and	Article 10 and Annex IV part A Performance and durability



electric vehicle batteries;	18 February 2025	capacity fade (in %). 2. Power (in W) and power fade (in %). 3. Internal resistance (in Ω) and internal resistance increase (in %). 4. energy round trip efficiency and its fade (in %). 5. The expected life-time of the battery carbon footprint declaration	requirements for rechargeable industrial batteries, LMT batteries and electric vehicle batteries Article 7, 1 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
all batteries	From 18 August 2025	separate collection of batteries 分类收集符号	Article 13 Labelling and marking of batteries
a) lead-acid batteries b)lithium-based batteries; (c) nickel-cadmium batteries; (d) other waste batteries.	By 31 December 2025	a)recycling of 75 % by average weight b)recycling of 65 % by average weight c) recycling of 80 % by average weight d) recycling of 50 % by average weight	Article 71 and Part B of annex XII Targets for recycling efficiency
All batteries 所有电池	From 18 August 2026	containing the general information on batteries set out in Part A of Annex VI. 1.the manufacturer 2.battery category and information identifying the battery 3.the place of manufacture 4.the date of manufacture 5.weight 6.capacity 7.chemistry 8.hazardous substances present in the battery, other than mercury, cadmium or lead 9.usable extinguishing agent 10.critical raw materials present in the battery in a concentration of more than 0,1 % weight by weight	Article 13 Labelling and marking of batteries
rechargeable portable batteries, LMT batteries and SLI batteries	From 18 August 2026	containing information on their capacity	Article 13 Labelling and marking of batteries
electric vehicle batteries	From 18 August 2026	carbon footprint performance class requirements	Article 7 2 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
portable batteries and LMT batteries	From 18 February 2027	batteries are readily removable and replaceable by the end-	Article 11 Removability and



all batteries	From 18	user at any time during the lifetime of the product. That obligation shall only apply to entire batteries and not to individual cells or other parts included in such batteries QR code	replaceability of portable batteries and LMT batteries Article 13 Labelling
	February 2027		and marking of batteries
LMT batteries and electric vehicle batteries	From 18 February 2027,	battery passport shall comprise (a) information accessible to the general public in accordance with point 1 of Annex XIII; (b) information accessible only to notified bodies, market surveillance authorities and the Commission in accordance with points 2 and 3 of Annex XIII; and (c) information accessible only to any natural or legal person with a legitimate interest in accessing and processing that information for the purposes referred to in points (a) and (b) of the third subparagraph in accordance with points 2 and 4 of Annex XIII.	Article 77 Battery passport
rechargeable industrial batteries with a capacity greater than 2 kWh, except those with exclusively external storage	From either 18 August 2027	Meet minimum values for the electrochemical performance and durability parameters	Article 10 2 and annex IV Part A Performance and durability requirements for rechargeable industrial batteries, LMT batteries and electric vehicle batteries
All batteries	31 December 2027	(a) 90 % for cobalt; (b) 90 % for copper; (c) 90 % for lead; (d) 50 % for lithium; (e) 90 % for nickel.	Article 71 and Part B of annex XII Targets for recovery of materials
electric vehicle batteries	From 18 February 2028	maximum life cycle carbon footprint threshold	Article 7, 3 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries
LMT batteries	by 31 December 2028	collection targets of waste LMT batteries (a) 51 %	Article 60 Collection of waste LMT batteries 1.
LMT batteries	From 18 February 2030	carbon footprint performance class	Article 7, 2 Carbon footprint of electric vehicle batteries, rechargeable industrial batteries and LMT batteries



rechargeable industrial	18 August 2030	carbon footprint declaration	Article 7
batteries except those	J	·	Carbon footprint of
with exclusively external storage			electric vehicle batteries,
CALCITIAI SIOTAGE			rechargeable
			industrial batteries and
			LMT batteries
(a) lead-acid batteries;	By 31 December	a)recycling of 80 % by average	Article 71 and part B
(b) lithium-based batteries	2030	weight b) recycling of 70 % by average	of annex XII Targets for recycling
batteries		weight	efficiency
industrial batteries	From 18 August	1)documentation containing	Article 8, 2
except those with	2031	information about the	Recycled content in
exclusively external		percentage share of cobalt,	industrial batteries,
storage, electric vehicle batteries and		lithium or nickel that is present in active materials	electric vehicle batteries, LMT
SLI batteries		2)recovered from battery	batteries and SLI
		manufacturing waste or post-	batteries
		consumer waste	
		3)the percentage share of lead that is present in the battery and	
		that has been recovered from	
		waste	
		Note: for each battery model	
		per year and per manufacturing	
LMT batteries	by 31 December	plant. collection targets of waste LMT	Article 60
LIVIT Datteries	2031	batteries	Collection of waste
	2001	(a) 61 %	LMT batteries
		, ,	1.
All batteries	From 31	recycling efficiency	Article 71 and Part B
	December 2031	(a) 95 % for cobalt; (b) 95 % for copper;	of annex XII Targets for recovery of
		(c) 95 % for lead;	materials
		(d) 80 % for lithium;	materiale
		(e) 95 % for nickel.	
rechargeable industrial	18 February 2032	carbon footprint declaration	Article 7
batteries with external			Carbon footprint of electric vehicle
storage			batteries,
			rechargeable
			industrial batteries and
to the state of the state of	F 40 A 1		LMT batteries
industrial batteries except those with	From 18 August 2036	minimum percentage recovered from battery manufacturing	Article 8, 3 Recycled content in
exclusively external	2000	waste and/or post-consumer	industrial batteries,
storage, electric		waste	electric vehicle
vehicle batteries, LMT		(a) 26 % cobalt;	batteries, LMT
batteries and SLI		(b) 85 % lead;	batteries and SLI
batteries		(c) 12 % lithium; (d) 15 % nickel.	batteries
		(u) 10 /0 HICKEL	