



TESLA BATTERIES a.s.

TESLA BATTERIES a.s. is a producer and distributor of batteries for portable appliances for everyday use.

The use is wide – from household, administration and electro-technical appliances to medical equipment.

There are lithium, alkaline and zinc-carbon batteries available as well as rechargeable NiMH long-life accumulators.



K Bílému vrchu 2912/3 Horní Počernice 193 00 Praha 9 Czech Republic



CN: 04681321 VAT: CZ04681321



info@teslabatteries.com www.teslabatteries.com



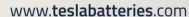


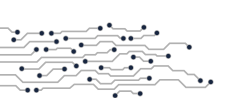


FUTURE **BATTERIES**

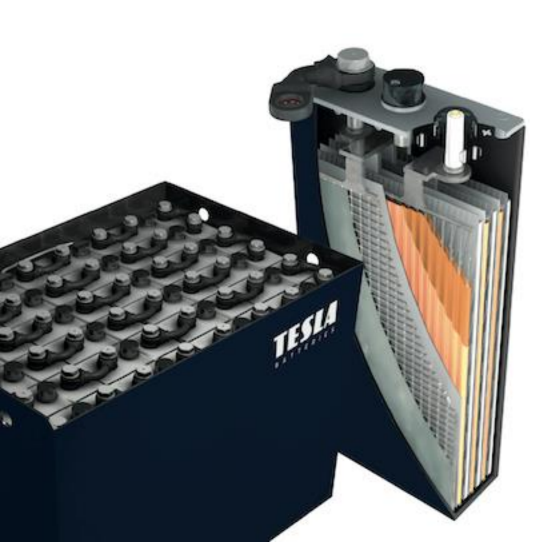








TESLA BATTERIES a.s.



The company TESLA BATTERIES a.s. manufactures consumer batteries in manufacturing plant in China.

Traction and backup batteries are produced by TESLA BATTERIES a.s. in the Europe Czech Republic.



HISTORY OF TESLA BRAND

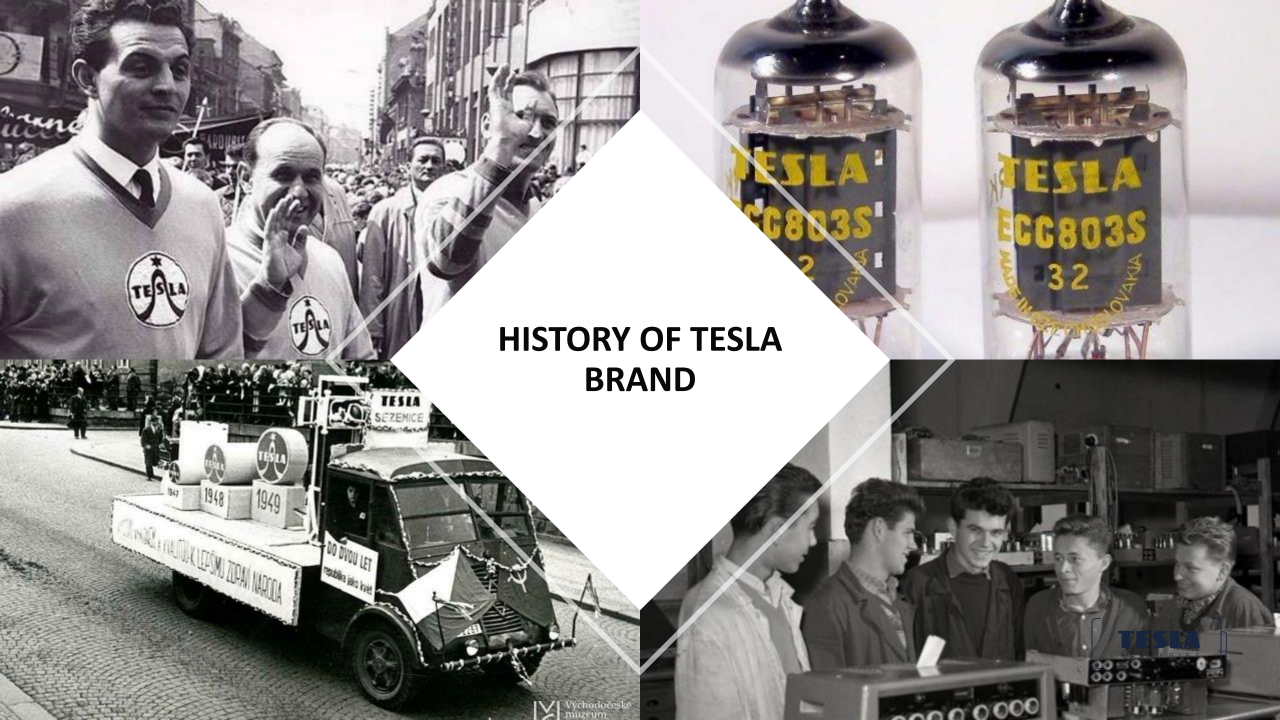
In 1946, the national company TESLA was established by nationalizing and merging 16 independent companies

Tesla Motors Inc. was founded in **2003** as an American company producing electric cars and solar energy equipment. After a series of measures, Tesla a.s. against Tesla Motors Inc. the Agreement on Coexistence of Brands is concluded between Tesla Holding a.s. and Tesla Motors Inc. on October 6, **2010**.

This document authorizes the signatories to use the TESLA trademark and regulates the relationship between them.











PRODUCTS





www.teslabatteries.com

GOLD+ PRODUCT LINE

The GOLD+ line is our highest alkaline battery line, developed specifically for energy-intensive devices, such as cameras and camera flashes. This line provides the highest performance over a long period.

- ★ extremely high energy
- ★ long-lasting life





GOLD+ PRODUCT LINE



SILVER+ PRODUCT LINE

The SILVER+ line comprises of alkaline batteries designed for devices with high long-term energy consumption. It is an ideal solution for electronic toys. This line is defined by long battery life at a stable energy load.



- ★ high energy
- ★ long-lasting life





SILVER+ PRODUCT LINE





TOYS + is a range of alkaline batteries developed especially for the needs of our children. Most electronic toys today require large power consumption over a long period of time.

These batteries will not disappoint your child.











TOYS+
PRODUCT LINE



TOYS+ PRODUCT LINE





TOYS + is a range of alkaline batteries developed especially for the needs of our children. Most electronic toys today require large power consumption over a long period of time.

These batteries will not disappoint your child.









TOYS+ PRODUCT LINE



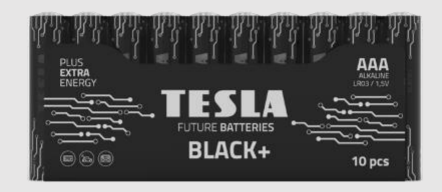


BLACK+ PRODUCT LINE

The BLACK+ line is 3rd alkaline batteries in TESLA portfolio. It's a basic alkaline battery designed for low-drain devices. Offering very good value for money. It is an ideal solution for electronic devices like keyboards, PC mouses and more other.



- ★ high energy
- ★ long-lasting life





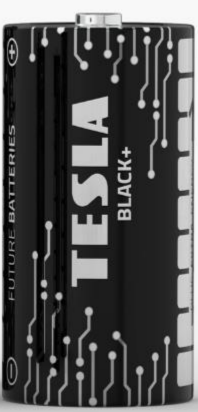
BLACK+PRODUCT LINE















BLUE+ PRODUCT LINE

The BLUE+ line represents zinc-carbon batteries with basic performance. These batteries are suitable mainly for devices with low short-term energy consumption, e.g. TV remote controls or wall clocks.

- ★ great price-performance ratio
- ★ affordable price
- ★ standard life











RECHARGEABLE+ PRODUCT LINE

Tesla RECHARGEABLE+ batteries are top-class long-life NiMH accumulators. Use of advanced technology guarantees a low self-discharge rate and long life – at least 1000 charge cycles. All batteries come charged and can be used immediately after unpacking. They are suitable for all household appliances.



- ★ high quality
- ★ ecological and economical solution
- ★ environmentally friendly





SPECIAL CYLINDRICAL BATTERIES

These special alkaline and lithium batteries have been developed particularly for use in complex devices, such as still and video cameras, audio-visual and/or medical equipment.





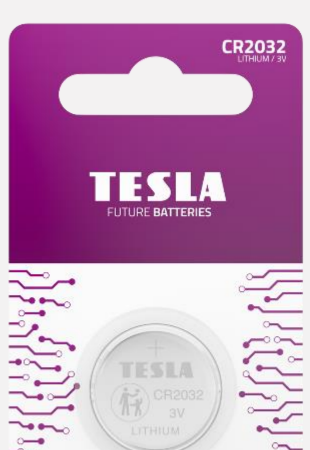




We produce three types of button cell batteries; silver-oxide, alkaline and lithium. They are designed for small electronic devices, such as watches, calculators, backup backlights, remote controls, blood pressure monitors and car alarms.













HEARING AID BATTERIES

This specific line of zinc-air batteries is tailored for use in medical equipment, especially hearing aids, audiological equipment, and other cochlear devices. Batteries are activated by exposure to oxygen, within 60 seconds after their protective sticker is removed. The batteries meet strict health safety requirements and they are environment friendly.







WHY TESLA BATTERIES?

According our development and strategy we would like to declarate to our clients quality of our TESLA BATTERIES.

We decided to use a renowned French laboratory that specializes in similar tests.

So, comparative tests were performed by INTERTEK, Paris, FRANCE.

You can see the results of the **INTERTEK** laboratory on the following slides, AA and AAA batteries were tested in the following three models situations:

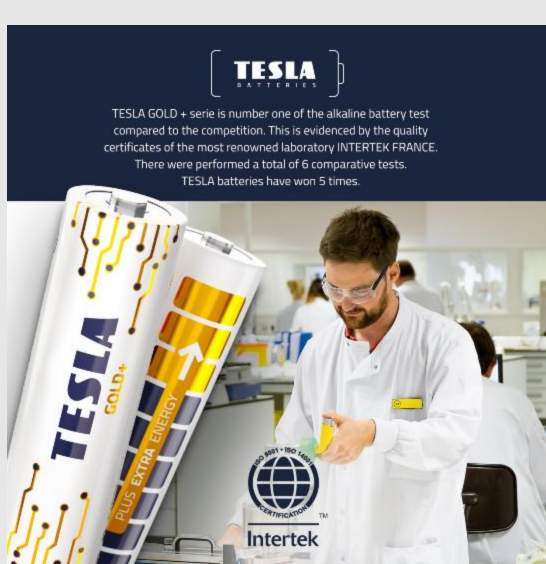
AA batteries

1st test - use in radio, clock, remote control 2nd test - use in a non-motorized toy 3rd test - use in a motorized toy

AAA batteries

1st test - use in remote control 2nd test - use a non-motorized toy 3rd test - use in a portable lamp





RAPPORT / REPORT N°

FRAJ21001819-M1

Date: 26/07/2021

SAMPLE N°: 001819-1 / LR03 / AAA

Received on: 26/05/2021

Brand: DURACELL ULTRA MX2400 / TESLA GOLD + / TESLA SILVER + / TESLA BLACK +

DONNEES D'ESS	AIS / TESTING DATA					
USAGE / APPLICATION	MARQUE / BRAND	TEST N°1	TEST N°2	TEST N'3	MOYENNE / AVERAGE	RANG / RANK
	DURACELL ULTRA	21.29	21.11	20.92	21.11	2
Télecommande /	TESLA GOLD +	21.16	21.45	21.57	21.39	1
Remote control	TESLA SILVER +	20.44	20.34	20.42	20.40	3
	TESLA BLACK +	19.83	19.62	19.76	19.74	4
	DURACELL ULTRA	224	222	220	222.0	4
Jouet non motorisé /	TESLA GOLD +	294	295	292	293.7	(1)
Non-motorized toy	TESLA SILVER +	269	277	274	273.3	2
	TESLA BLACK +	273	273	273	273.0	3
	DURACELL ULTRA	262	262	264	262.7	2
Lampe portable /	TESLA GOLD +	267	268	271	268.7	(1)
Portable lamp	TESLA SILVER +	242	239	240	240.3	3
	TESLA BLACK +	228	239	231	232.7	4





Performance des piles / Battery performance

IEC 60086-2:2015

Fin des essais / End date: 02/07/2021

00

RESULTATS / RESULTS					
		Télécommande / Remote control	Jouet non motorisé / Non-motorized toy	Lampe portable / Portable lamp	RESULTAT / RESULT
PHOTOS / PICTURES	MARQUE / BRAND	Charge / Load 24 Ω	Charge / Load 5.1 Ω	Charge / Load 5.1 Ω	
		Cycle: 15 s/mn - 8 h/jour 15 s/mn - 8 h/day	Cycle: 1 h/jour 1h/day	Cycle: 4mn/h - 8 h/jour 4mn/h - 8 h/day	
		Tension d'arrêt / End point voltage: 1 V	Tension d'arrêt / End point voltage: 0,8 V	Tension d'arrêt / End point voltage: 0,9 V	
		MAD*: 14,5 h	MAD*: 120 mn	MAD*: 130 mn	
		Moyenne / Average (h)	Moyenne / Average (mn)	Moyenne / Average (mn)	
+ DURACELL®	DURACELL ULTRA	21.11	222.0	262.7	SATISFAISANT SATISFACTORY
TESLA	TESLA GOLD +	21.39	293.7	268.7	SATISFAISANT SATISFACTORY
	TESLA SILVER +	20.40	273.3	240.3	SATISFAISANT SATISFACTORY
TESLA	TESLA BLACK +	19.74	273.0	232.7	SATISFAISANT SATISFACTORY

SAMPLE N°: 001299-1 / LR6 / AA

Received on: 26/05/2021

Brand: DURACELL ULTRA MX1500 / TESLA GOLD + / TESLA SILVER + / TESLA BLACK +

DONNEES D'ESS	ES D'ESSAIS / TESTING DATA					
USAGE / APPLICATION	MARQUE / BRAND	TEST N°1	TEST N°2	TEST N°3	MOYENNE / AVERAGE	RANG / RANK
Radio – Réveil –	DURACELL ULTRA	54.61	54.45	54.76	54.61	1
Télécommande /	TESLA GOLD +	53.74	53.91	53.95	53.87	2
Radio – Clock – Remote	TESLA SILVER +	46.79	46.64	46.64	46.69	3
control	TESLA BLACK +	45.82	47.65	45.59	46.35	4
	DURACELL ULTRA	9.38	9.32	8.95	9.22	2
Jouet non motorisé /	TESLA GOLD +	9.38	9.32	9.28	9.33	1
Non-motorized toy	TESLA SILVER +	7.87	7.93	7.93	7.91	3
	TESLA BLACK +	7.68	7.87	7.87	7.81	4
Jouet motorisé /	DURACELL ULTRA	8.57	8.50	8.69	8.59	2
	TESLA GOLD +	8.87	8.77	8.65	8.76	1
Motorized toy	TESLA SILVER +	7.00	7.67	7.62	7.43	3
	TESLA BLACK +	7.00	7.00	7.00	7.00	4





Performance des piles / Battery performance

IEC 60086-2:2015

Fin des essais / End date: 19/07/2021

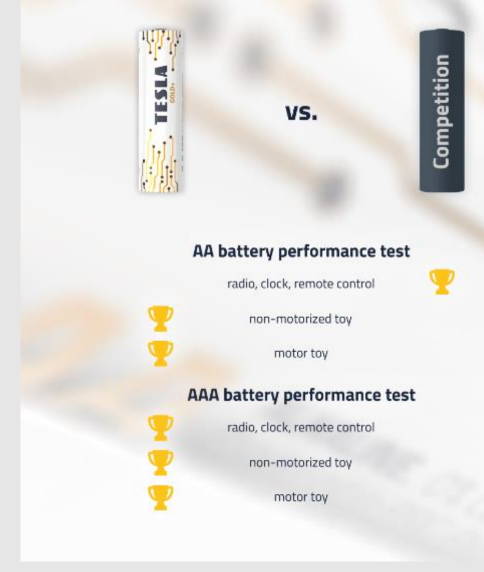
RESULTATS / RESULTS					
	MARQUE / BRAND	Radio – Réveil – Télécommande / Radio – Clock – Remote control	Jouet non motorisé / Non-motorized toy	Jouet motorisé / Motor toy	RESULTAT / RESULT
PHOTOS / PICTURES		Charge / Load 50 mA	Charge / Load 250 mA	Charge / Load 3.9 Ω	
		Cycle: 1h On - 7h Off / jour 1h On - 7h Off / day	Cycle: 1h/jour 1h/day	Cycle: 1h/jour 1h/day	
		Tension d'arrêt / End point voltage: 1 V	Tension d'arrêt / End point voltage: 0,9 V	Tension d'arrêt / End point voltage: 0,8 V	
		MAD*: 30 h	MAD*: 5 h	MAD*: 5 h	
		Moyenne / Average (h)	Moyenne / Average (mn)	Moyenne / Average (mn)	
DURACELL ULTRA POWER	DURACELL ULTRA	54.61	9.22	8.59	SATISFAISANT SATISFACTORY
TESLA GOLD.	TESLA GOLD +	53.87	9.33	8.76	SATISFAISANT SATISFACTORY
	TESLA SILVER +	46.69	7.91	7.43	SATISFAISANT SATISFACTORY
TESTA	TESLA BLACK +	46.35	7.81	7.00	SATISFAISANT SATISFACTORY

So, WHY TESLA BATTERIES?

Because, TESLA produced and now selling
THE BEST ALKALINE BATTERY IN THE WORLD.

We can say this according testing results of our batteries in the world's most renowned laboratory INTERTEK.

AAA TESLA GOLD+ won all 3 testings 3/3
AA TESLA GOLD+ won 2 from 3 testings 2/3





Siège Social : Ecoparc 2 - 27400 Heudebouville - France – SIRET : 302 607 486 00248 S.A.S. au capital de 1 640 000 Euros – 302 607 486 RCS Evreux Organisme agréé au titre du Crédit D'Impôt Recherche.

Tel: +33 2 32 63 31 42

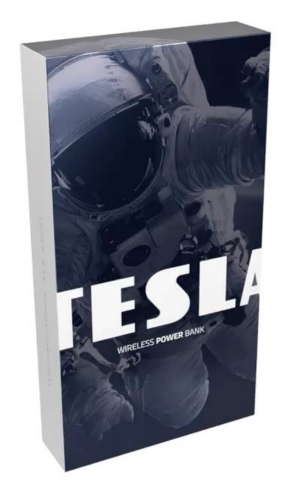
intertek-france.com

WIRELESS POWER BANK

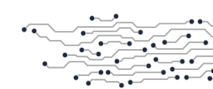




WIRELESS POWER BANK









TESLA POWER PACK











CERTIFICATE

No. 42014907

This is to certify the Quality Management. System of





TESLA BATTERIES a.s.

K Bilému vrchu 2912/3 193 00 Praha 9, Horní Počernica Czech Republic

has been assessed and found to be in compliance with the Standard

ISO 9001:2015

applicable to

Development, manufacturing, storage and distribution of batteries, accumulators, powerbanks and power packs.

The certificate has been issued under No. 42014907 for the registration period from 27 August 2021 to 26 August 2024.

The first certificate date of issue is 27 August 2018.





validity code 7C97A07B-2A2
Check the validity of this contribate using the code at www.li-c.info





5232 /

CERTIFICATE

No. 42014907



This is to certify the Environmental Management System of



TESLA BATTERIES a.s.

K Běému vrchu 2912/3 193 00 Praha 9, Horní Počernice Czech Republic

has been assessed and found to be in compliance with the Standard

ISO 14001:2015

applicable to

Development, manufacturing, storage and distribution of batteries, accumulators, powerbanks and power packs.

The certificate has been issued under No. 42014907 for the registration period from 27 August 2021 to 26 August 2024.

The first certificate date of issue is 27 August 2018.





validity code 35FBB83B-7A9
Check the validity of this certificate using this code at www.8-c.info



LL-C (Certification) Czech Republic a.s. | Pobřežní 620/3, 186 00 Praha 8

LL-C (Certification) Czech Republic a.s. | Pobřežní 620/3, 186 00 Praha 8



THANK YOU FOR YOUR ATTENTION

Ondřej Pernecký deputy sales director Tel.: +420 739 177 819

E-mail: ondrej.pernecky@teslabatteries.com

 Petr Erbs
 sales director

 Tel.:
 +420 735 161 744

E-mail: petr.erbs@teslabatteries.com



TESLA BATTERIES a.s.,

a company established and existing under the laws of the Czech Republic. Registration number: 04 681 321, registered in the Commercial Register of Prague under the No. B 21267



K Bílému vrchu 2912/3 Horní Počernice 193 00 Praha 9 Czech Republic



CN: 04681321 VAT: CZ04681321



+420 734 737 112 +420 273 164 564



info@teslabatteries.com www.teslabatteries.com





