



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

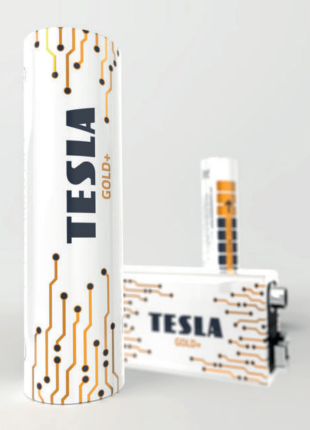


info@teslabatteries.com www.teslabatteries.com















TESLA BATTERIES a.s.

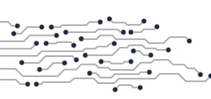
Batteries of all commonly used sizes are manufactured under Tesla Batteries brand name. Our products cover virtually all possible uses of batteries for electrical devices.

Most types of batteries are manufactured in several sizes for all individual product lines e.g. a rechargeable line or special line of long-life batteries.

AAA

AA

- AA
- AAA
- C
- D
- 4,5V
- 9V
- Button cell batteries
- Hearing aid batteries
- Special batteries





4.5V

91

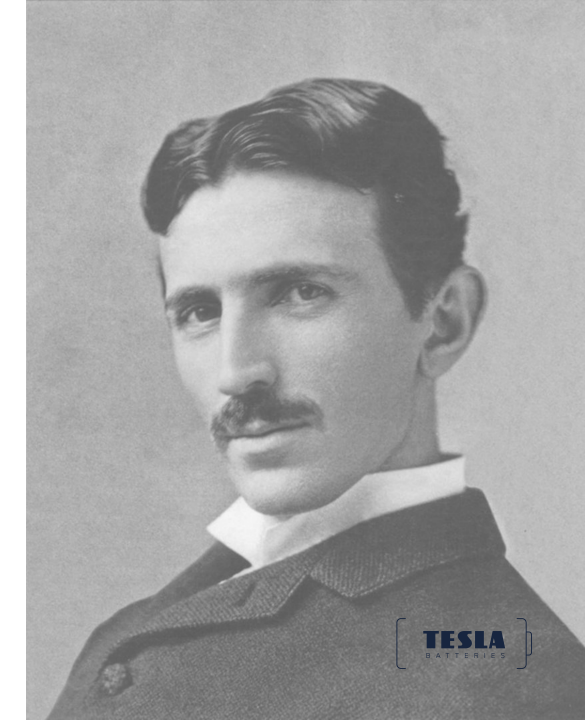
NIKOLA TESLA

Born in 1856, Smiljan, former Austrian Empire, nowadays Croatia. Croatian-Serbian inventor, physicist and constructor of electrical machines, devices and equipment, living in America for a long time.

His inventions are also:

- Asynchronous engine
- A modern system of distribution and multiphase alternating current usage
- Wireless communication

After the victory in so called "war of currents" against Thomas A. Edison he was generally respected as one of the most significant american electrotechnical engineers. His work laid the foundations to the modern electrical engineering and many of his inventions had a fundamental importance for the future.



NIKOLA TESLA







In 1880 he studied on Charles University in Prague.

In 1936 Tesla was awarded the Honorary Degree of a Doctor of Technical Studies at the Czech Technical University in Prague.

In 1937 he obtained an honorary doctorate at the Technical University in Brno.

On July 10 1937, on Tesla's 81 birthday celebration he was rewarded by the Czech Ambassador with the Order of White Lion I.

Nikola Tesla died in 1943 in New York.







HISTORY OF TESLA BRAND

In 1921, the first electrical engineering company in Czechoslovakia was founded under the name Elektra. This company was the basis of the later established state enterprise TESLA.

Between 1932 and 1945, Elektra was part of Philips.

In 1946, the national company TESLA was established by nationalizing and merging 16 independent companies. The company was named in honor of the well-known electrical inventor Nikola Tesla.

In 1990, all parts of TESLA were privatized.

Tesla Motors Inc. was founded in 2003 as an American company producing electric cars and solar energy equipment.





HISTORY OF TESLA BRAND

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.

TESLA BATTERIES a.s. was founded in 2015.





PRODUCTS





www.teslabatteries.com





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 Handware of the Angle of the Antherson of the Anthropose of the Anthro FUTURE BATTERIES

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.

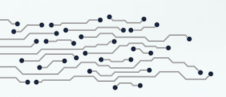








TOYS+PRODUCT LINE













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





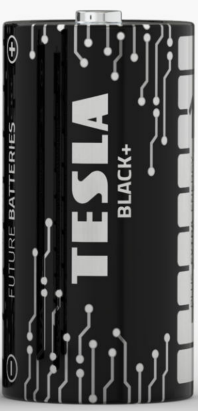
BLACK+PRODUCT LINE















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





BLUE+ PRODUCT LINE

BLUE+ PRODUCT LINE





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



RECHARGEABLE+

PRODUCT LINE





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; silveroxide, 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.







HEARING AID BATTERIES

























POWER BANK / 2000 mAh

THE DISTRIBUTE POWER SAME There you for purchasing this power bars. This multifunctional power bars with a capacity of 2000 math allows you to

Overging: 1. Chargo the power bank to 100% capacity before first

2 Coreen a micro-USB cable to the micro-USB input part the calle is not recladed.

3. Easiert the USB connector of the changing cable to a

s - similar the cold commons of the charging cable to a cold sint of a computer.

4. The star sharging indicator blinks during charging. Clear the power bank is fully charged, the indicator well-remaints.

5. The average recturging time is 2-4 hours.

she.

1. Devent the mero-USB connector to a mobile device.

Convert the record Child connector to a mobile device and changing with the alternatively, in case you want to change on theme it is necessary to use the adaptive related with the power test followed on the upper edge of the upper and to the one-OSE connected). It has the reductor below which changing a mobile seem if the reductor below with changing a mobile seem if the reductor does not light up, the device is take declaraged.

Making securitions

1 Size of county cann bengassiture

2 Size of the product become war.

3 Size out place or throw the product in any way.

3 Size out place or throw the product in any way.

5 Size out place or throw the product in any way.

Warranty conditions:
The warranty period begins on the day of purchase. In case there is a fault, contact the seller with a description of the fault, proof of purchase, and all the accessories. In of the fault, proof of purchase, and at the accessor less in case you are missing components such as the manual, software, or other parts, please contact the seller. The wernerty is void in case any changes are made to the werrantly is vote in case any changes are make at the product, mechanical damage, use for purposes other than intended, repairs performed by a third party, and negligence. In no way is the producer responsible for any accidental or subsequent damage, including loss of income or other business losses resulting from use of

This device complies with the basic requirements and other relevant conditions of the applicable European directives.

This device complies with the provisions of Part 15 of the FCC rules, Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause underference that may cause undesired operation.

This symbol indicates that the product must not be disposed of as unsorted municipal waste. It must be disposed of separately via an appropriate recycling site for electric and electronic waste, or returned to the supplier

RoHS Directive on restriction of the use of certain hazardous substances (lead, mercury, chomium VI, cadmium, polybrominated hipheryls, polybrominated dipheryl ethers)



www.teslabatteries.com



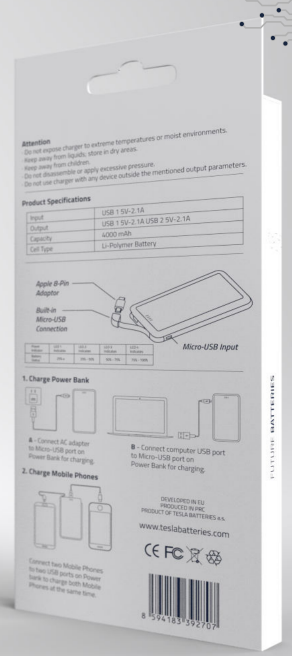
DEVELOPED IN EU
PRODUCED IN PRO
PRODUCT OF TESLA BATTERIES à.s.



POWER BANK 4000 mAh



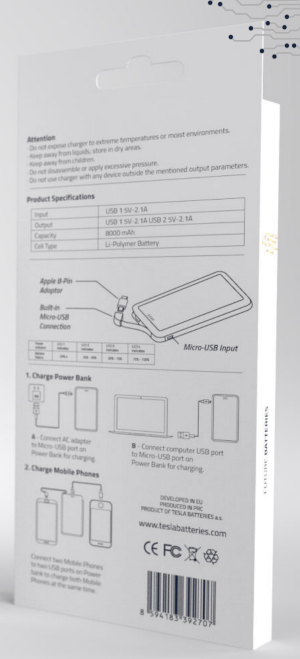




POWER BANK 8000 mAh









TESLA 200+ POWER PACK





TESLA 500+ POWER PACK





Dimensions:









Dimensions:

24H: 500 x 370 x 1680 mm





























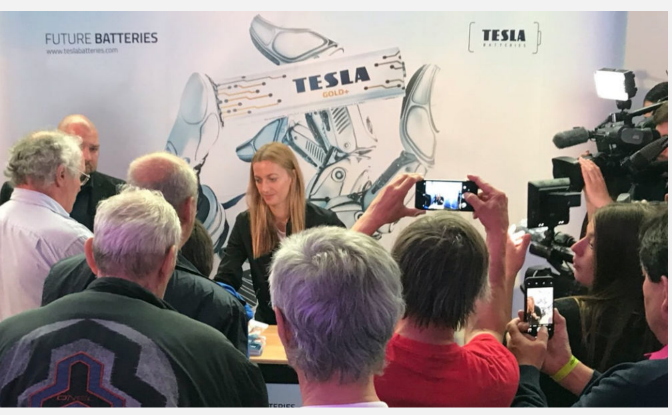






AMBASSADOR OF TESLA BATTERIES BRAND











TESLA SPORTS MOMENTS

J&TBANKA PRAGUE OPEN 29/4-4/5/2019

Mezinárodní ženský tenisový turnaj kategorie WTA International

TK Sparta Praha www.jtbopen.cz



































































FRIDAY 4TH OCTOBER 02 ARENA - PRAGUE

TICKETS ON SALE MARCH 27TH AT LIVENATION.CZ

PRESENTED BY

PARTNERS

MEDIA PARTNERS















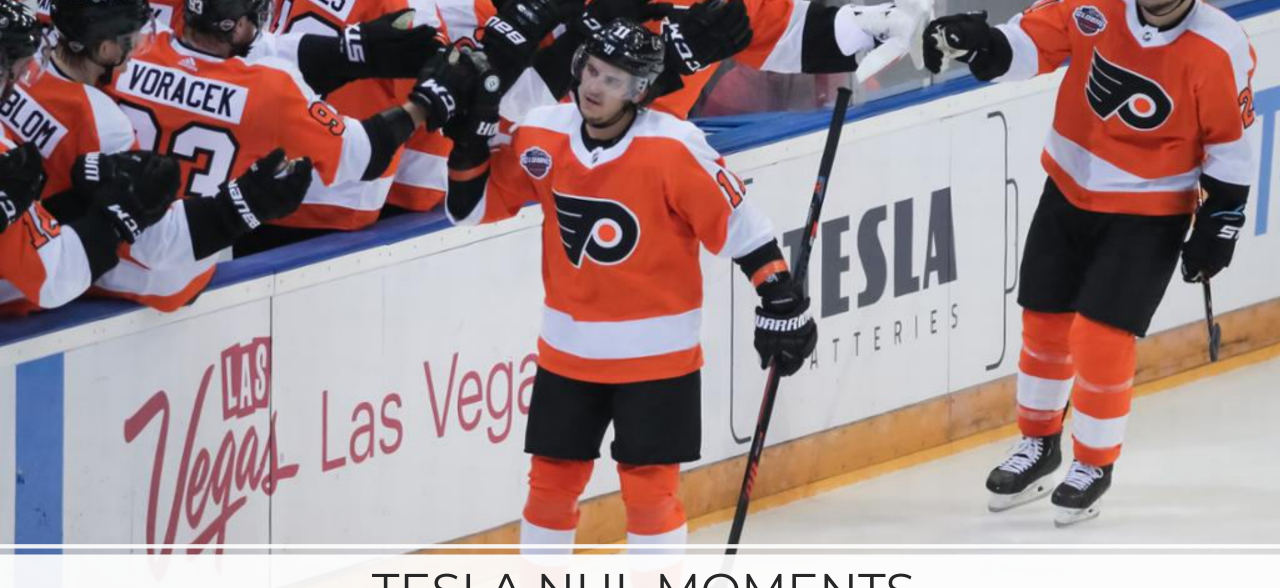












TESLA NHL MOMENTS





TESLA NHL MOMENTS











David Kania CEO

E-mail:

Tel.: +420 777 744 487

david.kania@teslabatteries.com

Petr Erbs commercial director Tel.: +420 735 161 744

E-mail: <u>petr.erbs@teslabatteries.com</u>

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





