



**EUROP-ARM**

Depuis 1973

## NUM'AXES Battery 4LR44 Alkaline 6V

<https://europarm.fr/en/produit-21443-NUM-AXES-Battery-4LR44-Alkaline-6V>



**NUM'AXES**

SKU	Designation	French Law	Diam. (mm)	Height (cm)	Tension (v)	Battery	MSRP
NUM860	NUM'AXES Battery 4LR44 Alkaline 6V	Vente libre	13	2.5	6	4SR44	4.50 € incl. tax

### A compact and powerful power supply for your electronic equipment.

The **NUM'AXES 4LR44 6V Alkaline Battery** delivers high voltage in a compact format, ideal for **electronic accessories** requiring a reliable and constant power supply. Packaged in individual blisters, it guarantees performance and ease of replacement.

- **Technology:** Alkaline
- **Voltage:** 6 Volts
- **Format:** 4LR44
- **Equivalents:** A544, PX28A, V4034PX
- **Capacity:** 155 mAh
- **Packaging:** Blister pack containing 1 battery

### A 6V voltage for specific equipment

The **4LR44** format is used in many electronic devices requiring a **6-volt** supply. Compact yet powerful, this battery provides a stable power supply, essential for ensuring the proper functioning of your devices.

### Reliable alkaline technology

Thanks to its **alkaline** design, it offers a capacity of **155 mAh**, suitable for devices with moderate power consumption. This type of battery is valued for its consistent discharge and good storage performance.

### Wide compatibility

This part number also corresponds to the designations **A544**, **PX28A** and **V4034PX**. It is a direct replacement for equipment compatible with the 4LR44 standard, without any special adaptation.

### Additional information

- **Use:** Various electronic accessories
- **Installation:** Quick and easy replacement
- **Storage:** Store in a dry, temperate place.

## **FAQ**

### **Is this battery compatible with part number A544?**

Yes, the 4LR44 battery is equivalent to part numbers A544, PX28A, and V4034PX. You should check the designation on your device before replacing it.

### **What is the difference between 4LR44 and LR44?**

The 4LR44 delivers a voltage of 6 volts and contains several internal cells, while a standard LR44 is a 1.5-volt button cell. The two sizes are not interchangeable.

### **What is the average battery life?**

With a capacity of 155 mAh, battery life depends directly on the device's power consumption. It is suitable for electronic devices used occasionally or moderately.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*