



Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No.
LV45403038162,
Legal address: Baznicas iela 8,
Aizkraukle, Aizkraukles novads,
LV-5101, LATVIJA
Bank Account: LV87UNLA0050021387494
AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet



Sales price 5,49 €

Salesprice with discount

Incl. VAT 21%: 0,95 €



Cell chemistry	Alkaline
Nominal voltage	9 V
Cell size	E / 6LR61
Number of cells per pack	1
Shelf life	Up to 7 years
Operating temperature	-10 to +50 °C
Recommended storage temperature	5 to 25 °C
Heavy metals	Mercury- and cadmium-free
Packaging type	Paper blister
Main applications	Measuring instruments, cameras, flashlights, MP3 players, handheld games, outdoor sensors, GPS devices

Care and Maintenance

- Store batteries in a cool, dry place between 5 and 25 °C.
- Do not expose to direct sunlight, open flames or high temperatures.
- Insert batteries correctly according to polarity (+/-) in the device.
- Remove batteries from devices that will not be used for a long period.
- Do not attempt to recharge alkaline batteries.
- Do not short-circuit, disassemble or incinerate the battery.
- Dispose of used batteries via appropriate collection points in accordance with local regulations.



Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No.
LV45403038162,
Legal address: Baznicas iela 8,
Aizkraukle, Aizkraukles novads,
LV-5101, LATVIJA
Bank Account: LV87UNLA0050021387494
AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Regulations and Standards

- Tested for compliance with electrical, thermal, geometric and safety-related regulations.
- Subjected to stringent quality tests in Germany and Asia to ensure consistent performance.
- Complies with European and international standards relevant to alkaline primary cells.
- Mercury- and cadmium-free in line with environmental and safety requirements.

Other Useful Information

The X-Power series from Ansmann is designed for users who need reliable power with a strong price-to-performance ratio. The 9V E / 6LR61 format is commonly used in measuring devices, detectors and small electronic equipment, making this battery a good choice both for everyday operation and for emergency backup. Thanks to its long shelf life, it can be stored in household drawers, toolboxes, service vehicles or emergency kits and still provide reliable power when required.

Ansmann's internal quality control engineers continuously monitor compliance with European and international approvals, so each X-Power battery delivers consistent performance. The combination of large operating temperature range and long-term durability makes it suitable for a wide variety of environments.

Glossary of Terms

- **Alkaline battery:** A primary (non-rechargeable) battery using alkaline electrolyte, known for good capacity and shelf life.
- **9V E / 6LR61:** A standard rectangular 9V battery size commonly used in small electronic devices and detectors.
- **Shelf life:** The period during which a stored battery retains most of its original capacity if kept under recommended conditions.
- **Primary cell:** A non-rechargeable battery designed for one-time use until discharged.

Downloads, Manuals, Certificates

- [Manufacturer online shop and product information](#)
- [Product safety image and packaging information](#)

Manufacturer and Contact Information

Manufacturer: ANSMANN AG

Address: Industriestr. 10, 97959 Assamstadt, Baden-Württemberg, Germany

Phone: 06294 42040

Website: www.ansmann.de

Email: This email address is being protected from spambots. You need



Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No.
LV45403038162,
Legal address: Baznicas iela 8,
Aizkraukle, Aizkraukles novads,
LV-5101, LATVIJA
Bank Account: LV87UNLA0050021387494
AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

JavaScript enabled to view it.

```
document.getElementById('cloaka4ecf1ef3396c878d8cf19f23d53c7db').innerHTML  
= ''; var prefix = 'ma' + 'il' + 'to'; var path = 'hr' + 'ef' + '='; var  
addya4ecf1ef3396c878d8cf19f23d53c7db = 'service' + '@';  
addya4ecf1ef3396c878d8cf19f23d53c7db = addya4ecf1ef3396c878d8cf19f23d53c7db  
+ 'ansmann' + '.' + 'de'; var addy_texta4ecf1ef3396c878d8cf19f23d53c7db =  
'service' + '@' + 'ansmann' + '.' + 'de';document.getElementById('cloaka4ec  
f1ef3396c878d8cf19f23d53c7db').innerHTML +=  
' '+addy_texta4ecf1ef3396c878d8cf19f23d53c7db+'';
```