



**EUROP-ARM**

Depuis 1973

## NUM'AXES long electrodes Canicalm Excel x2

<https://europarm.fr/en/produit-21342-NUM-AXES-long-electrodes-Canicalm-Excel-x2>



**NUM'AXES**

SKU	Designation	French Law	MSRP
NUMP0020	2 électrodes longues Canicalm First et Canicalm Excel	Vente libre	10.00 € incl. tax

### For long-haired dogs - 2-piece Canicalm Excel NUM'AXES electrodes.

The **NUM'AXES long electrodes** for **Canicalm Excel** ensure optimal contact with the dog's skin, even with **long or dense coats** . This original pack contains 2 replacement electrodes.

- **Compatibility:** Canicalm Excel Collar
- **Use:** Long-haired dogs
- **Quantity:** Pack of 2 long electrodes
- **Color:** Gray
- **Manufacturer reference:** CPSSELOT068

#### Optimal stimulation for thick coats

**Canicalm Excel's long electrodes** ensure **reliable signal transmission** by penetrating long or thick fur more effectively. They prevent loss of contact that could reduce the collar's effectiveness.

#### Compatible only with Canicalm Excel

These electrodes are specifically designed for the **Canicalm Excel anti-barking collar** . This is an **original model** perfectly adapted to the shape and thread of the casing.

#### Original replacement accessory

This **set of two gray electrodes** is identical to the one supplied with the new product. In case of loss, wear, or for morphological adaptation, these parts ensure **continuity and reliable** operation.

#### FAQ

##### Are these electrodes compatible with all Canicalm collars?

No, they are designed for the Canicalm Excel model only. Other electrodes are available for other versions.

**When to use long electrodes?**

They are recommended if your dog has long or thick hair, to ensure effective contact.

**Are the electrodes easy to install?**

Yes, they simply screw in place of the short electrodes on the Canicalm Excel collar.

*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.*