



EUROP-ARM

Depuis 1973

NUM'AXES short electrodes Canicom x2

<https://europarm.fr/en/produit-21333-NUM-AXES-short-electrodes-Canicom-x2>



NUM'AXES

SKU	Designation	French Law	MSRP
NUMP0028	2 électrodes courtes Canicom	Vente libre	10.00 € incl. tax

Optimal comfort for short-haired dogs with Canicom training collars.

NUM'AXES short electrodes guarantee effective and comfortable contact for **short-haired dogs** equipped with **Canicom** collars. Identical to the original electrodes, they ensure gentle and precise stimulation.

- **Compatibility:** All Canicom collars
- **Use:** Short-haired dogs
- **Quantity:** Pack of 2 electrodes
- **Color:** Silver

Discreet electrodes for controlled efficiency

NUM'AXES short electrodes are ideal for dogs with **short or shaved coats**. They allow for precise contact with the skin, reducing discomfort while ensuring **effective stimulation** during training sessions.

Compatible with all Canicom collars

Designed to fit perfectly on all models in the **Canicom** range, these electrodes are easy to screw onto the receiver. They are interchangeable with the longer models depending on the dog's coat type.

Genuine accessory - simplicity and reliability

These are the electrodes **supplied with Canicom collars** upon purchase. The set includes two **silver-colored** electrodes, compatible with standard control boxes. Keep them as spares or for replacement in case of wear.

FAQ

Are these electrodes compatible with all Canicom collars?

Yes, they are compatible with the entire Canicom range, regardless of the model used.

Should I choose these electrodes for a long-haired dog?

No, for long-haired dogs, longer electrodes are more effective in ensuring good contact.

Does this set include the fixing screws?

No, this set only includes 2 short electrodes. The screws are already present on the original clamp.

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.