



**NUM'AXES**

SKU	Designation	French Law	MSRP
NUM600	8 GB MicroSD	Vente libre	13.00 € incl. tax
NUM605	16GB MicroSD	Vente libre	19.00 € incl. tax
NUM610	32GB MicroSD	Vente libre	25.00 € incl. tax
NUM615	64GB microSD	Vente libre	36.00 € incl. tax

### **Fast microSDXC cards with SD adapter, from 8 to 64 GB.**

**Num'Axes Micro SD cards** with adapter offer a **reliable storage solution** for your cameras, camcorders and other digital devices.

- **Available capacities:** 8GB, 16GB, 32GB, 64GB
- **Type:** microSDHC / microSDXC depending on the version
- **Class:** 10 (UHS-I)
- **Adapter:** SD card included
- **Compatibility:** trail cameras, computers, recorders, GPS devices, cameras

### **Modular storage for all uses**

Available in **8, 16, 32, and 64 GB** capacities, Num'Axes microSD cards adapt to your needs: **HD video recording, photography, file transfer, or office use**. A capacity for every use, from the most occasional to the most intensive.

### **Class 10 for fast transfers**

Thanks to their **Class 10 (UHS-I) speed rating**, these cards ensure optimal transfer rates for smooth video recording or fast loading of large files. Ideal for high-definition devices such as **surveillance cameras** or **trail cameras**.

### **An SD adapter for greater compatibility**

Each card comes with an **SD adapter** for easy reading on **computers, DSLRs, tablets**, or any device with a standard SD card reader. Complete versatility for professional or home use.

## FAQ

### **What capacities are available for these Num'Axes cards?**

The cards are offered in 4 versions: 8GB, 16GB, 32GB and 64GB.

### **Is an SD adapter included with the card?**

Yes, each microSD card comes with an included SD adapter.

### **Are these cards compatible with trail cameras?**

Yes, they are compatible with most trail cameras that accept microSD or Class 10 SD cards.

*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.*