



## SRAM Battery "AXS / eTap"

Piece

**Price: 36,77 €**

Always full power Whether Rear Derailleur, Front Derailleur or ROCKSHOX "Reverb AXS" - this Battery is compatible with all parts of the SRAM "AXS" and "AXS eTap" series. It can be installed and reconnected wirelessly in next to no time. The charging time is around 45 minutes, the subsequent use around 60 hours. suitable for: ROCKSHOX Spare for Vario Seatpost Reverb AXS ROCKSHOX Reverb XPLR AXS A1 (2022+) SRAM Rear derailleur - spare GX Eagle AXSSRAM Rear derailleur - spare GX Eagle AXS Transmission SRAM Rear derailleur - spare Red / Force / Rival XPLR eTap AXSSRAM Rear derailleur - spare Red eTap SRAM Rear derailleur - spare Red eTap AXS / Force eTap AXSSRAM Rear derailleur - spare Rival eTap AXSSRAM Rear derailleur - spare XX/X0 Eagle AXS Transmission SRAM Rear derailleur - spare XX1 / X01 Eagle AXSSRAM Rear derailleur - spare XX SL Eagle AXS Transmission SRAM Spare for Front Derailleur Red eTap SRAM Spare For Front Derailleur Red eTap AXS / Force eTap AXSSRAM Rear derailleur Red AXS E1 SRAM Front Derailleur Red AXS E1 SRAM Rear derailleurs Red / Force / Rival XPLR AXS E1

### Datos maestros

|                                   |                 |
|-----------------------------------|-----------------|
| Número de artículo del proveedor: | 00.3018.102.000 |
| EAN                               | 710845780615    |
| UVP                               | 63,00 €         |
| SB-Artículo                       | Sí              |
| Número de registro RAEE           | DE92509320      |
| Fedas-Code                        | 100682          |
| DST-Code                          | 2N03            |
| Bidex-Code                        | 207030          |
| Marca/Proveedor                   | SRAM            |
| Unidad de medida:                 | PIECE           |
| Weight                            | 0.02 kg         |

### Datos técnicos

|                 |         |
|-----------------|---------|
| Artículo        | Article |
| Color principal | Negro   |