



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



## GESIPA CORDLESS RIVETER ACCUBIRD®PRO 10-PART 13000 N L- BOXX

SKU: 4007081102414

1,00 ST Cordless riveter AccuBird®Pro 10-part 13000 N L-BOXX

---

**Categories:** [Cordless setting tools](#), [Rivet and staple guns](#)

**Product Features:** Contents: 10-part  
Drive: Brushless motor (BLDC)  
Working stroke: 25 mm  
Setting force: 13000 N  
Work area: From 2.4 mm aluminium up to 6 mm all materials, up to 6 mm aluminium  
Brand: GESIPA

Scope of delivery:  
1,00 ST Cordless riveter AccuBird®Pro 10-part 13000 N L-BOXX |

## PRODUCT DESCRIPTION

Electromechanical blind riveter for setting blind rivets from Ø 2.4 mm aluminium, up to Ø 6 mm all materials (max. spigot Ø 3.7 mm)

- BULB-TITE® blind rivets up to Ø 4 mm and 5.2 mm aluminium and steel
- G-Bulb blind rivets up to Ø 4.8 mm made of all materials
- Longer service life Article no. 4000 813 129 without rechargeable battery, without charger in box Further technical information:

- Length: 279mm
- Height: 290mm
- Supply: L-Boxx

- Subject to audit: Yes Scope of supply article no. 4000 813 119: 1 AccuBird®Pro electromechanical blind riveter 1 quick-change rechargeable battery 18.0 V / 2.0 Ah (lithium-ion) 1 high-speed charger 100-240/12-36 V /50-60 HZ 7 nose pieces: 17/20, 17/24, 17/27,17/29, 17/32, 17/36, 17/40 and thrust bushing for setting blind rivets max. spigot >Ø 3.2 mm Mounting spanner for exchanging nose pieces Supplied in the L-Boxx



#### PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.