# **AccuBird®**

The well-proven blind rivet setting tools with Li-lonen energy

AccuBird® with battery 14.4 V / 1.3 Ah and charger, in carrying case

# Part no. 725 0037

AccuBird® with two batteries 14.4 V / 1.3 Ah and charger, in carrying case

Part no. 725 0019

### **AccuBird® - Production**

Developed and produced in Germany since 1992 by the inventor of the battery blind rivet setting tool

# Reliability

- Electronic control
- No mechanical switching components
- Electronic temperature and overload protection
- High reliability through low loss power transmission via a highly efficient ball screw drive

### **Freedom**

Cablefree tool for flexible operation in installation jobs and industry production









# **High performance**

- 10.000 N setting force
- High pulling force for safe setting of blind rivets up to 5 mm diameter in all materials
- High yield per battery charge
- Large 20 mm stroke

### Versatility

Blind rivets up to 5 mm Ø all materials. BULB-TITE® blind rivets 4 mm, 5.2 mm and 6.3 mm Ø alu and steel

### High speed

High speed of operation through automatic resetting of the jaw mechanism immediately after each setting process

# With Li-lon energy

Choice of 1.3 Ah and 2.6 Ah Li-lon batteries



# AccuBird® - Rechargeable 14.4 volt riveting tool with Li-ion battery - Accessories

# **Working range**

Blind rivets up to 5 mm  $\varnothing$  all materials. BULB-TITE® blind rivets 4, 5.2 and 6.3 mm  $\varnothing$  alu and steel.

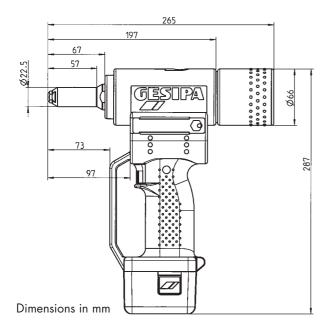
# **Nosepieces**

17/24, 17/27, 17/29 and 17/32

### Technical data

Weight: 2.0 kg with battery

Stroke: 20 mm
Drive: DC motor
Traction power: 10,000 N



AccuBird® with battery14.4 V / 1.3 Ah and charger, in cardboard box

### Part no. 725 0029

AccuBird® with battery14.4 V / 1.3 Ah, in cardboard box

# Part no. 725 0010

AccuBird® with battery14.4 V / 1.3 Ah and charger with spring loaded trigger system in carrying case

Part no. 725 0015

### Charger 14.4 V Li-Ion

Part no. 725 1134



### **Technical data**

Input voltage: 230 V / 50 Hz
Output voltage: 14.4 V DC
Recharging time: 50 to 100 minutes

(battery depending)

Weight: 0.6 kg

Battery 14.4 V/1.3 Ah (Li-lon)

Part no. 725 1045

Weight: 0.35 kg

Power battery 14.4 V/2.6 Ah (Li-lon)

Part no. 725 1049

Weight: 0.5 kg available as special accessory

With Deep Sleep function to extend the battery charge





## Charger 12 V NiCd

Part no. 725 1035