# **PowerBird**<sup>®</sup>

The well-proven blind rivet setting tool with Li-Ion energy and even higher setting performance

PowerBird® with power battery 14.4 Volt / 2.6 Ah and charger, in carrying case

### Part no. 724 0031

PowerBird® with two power batteries 14.4 Volt / 2.6 Ah and charger, in carrying case

### Part no. 724 0040

PowerBird® with power battery 14.4 Volt / 2.6 Ah and charger, in carrying case, with spring-loaded trigger system

Part no. 724 0160



### **PowerBird® Innovation**

As the stronger brother to the well-known AccuBird® the PowerBird® is the powerful extension of the so-called "Bird family" from GESIPA® able to cope with all structure blind rivets.

### **Practical aspects**

User oriented scope of delivery: metal carrying case with one battery charger, one battery and four nosepieces

### Economy

- Good price-performance ratio
- Large working range
- Short processing times
- High service life thanks to 2.6 Ah power battery

# PowerBird® - With Li-Ion energy

2.6 Ah battery, alternatively 1.3 Ah on request

### PowerBird® - Der Versatility

Blind rivets from 4.8 mm Ø steel, up to 6.4 mm Ø all materials and up to 8 mm alu, except G-Bulb Ø 6.4 mm. Bulb-tite<sup>®</sup> blind rivets up to 7.7 mm Ø all materials. MEGA Grip<sup>®</sup> blind rivets up to 6.4 mm Ø all materials.



# PowerBird<sup>®</sup> – Rechargeable 14.4 volt power battery riveting tool with Li-lon battery for even higher performance

### Working range

Blind rivets from Ø 4.8 mm steel, up to Ø 8 mm alu, up to 6.4 mm all materials, except G-Bulb Ø 6.4 mm. BULB-TITE<sup>®</sup> blind rivets up to Ø 7.7 mm, all materials. MEGA GRIP<sup>®</sup> blind rivets up to Ø 6.4 mm, all materials.

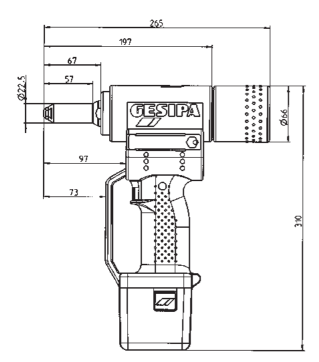
### Technical data

Weight: Stroke: Drive: Traction power: 2.2 kg with battery 20 mm DC motor 14,000 N

**Nosepieces** 17/32, 17/36, 17/40 and 17/45

Jaws (3 parts)

Part no. 710 2208



Dimensions in mm

Charger 14.4 V Li-Ion

Part no. 725 1134



**Technical data** Input voltage: Output voltage: Recharging time:

230 V / 50 Hz 14.4 V DC 50 to 100 minutes (battery depending) 0.6 kg

Weight:

# Battery 14.4 V/1.3 Ah (Li-Ion)

### Part no. 725 1045

Weight: 0.35 kg available as special accessory

### Power battery 14.4 V/2.6 Ah (Li-Ion)

### Part no. 725 1049

Weight: 0.5 kg



Charger 12 V NiCd Part no. 725 1035