

Rope Access Pty Ltd T/As Safety Roof Anchors

P: *61 2 9939 3523 F: *61 2 9939 7868 PO Box 758, Freshwater NSW 2096

ABN: 67 147 756 670 ACN: 147 756 670

sales@safetyroofanchors.com.au www.safetyroofanchors.com.au

S.R.A. fully engineered product range

400 Series

Truss-T-Grip®

Profile Grips

Ladder Restraint Brackets

Fixings

PowerBird

The powerful blind rivet setting tool, now with new Li-lon Energy

Innovation

As a stronger brother to the well-known AccuBird® the PowerBird® is the logical upwards extension of the so-called "Bird-Familie" from GESIPA® able to cope with all structure blind rivets up to 6,4 mm diameter.

Practical aspects

Already well-proven with the AccuBird®:

- Fatiguefree working through well balanced weight
- repartition and ergonomic grip

 Gravity controlled evacuation of broken mandrels: forward through the nosepiece or backwards into the mandrel container
- · The immediate and automatic reset after each riveting
- process saves energy and speeds up the operation

 Exchange nosepieces and wrench always included in the tool eliminate work interruptions
- Compact, shockproof tool housing
- User oriented scope of delivery: metal carrying case with one battery charger, one battery and four nosepieces



PowerBird® in carrying case with 14,4 Volt / 2,6 Ah battery

and charger PowerBird® with pressure trigger, 14,4 Volt / 2,6 Ah battery and charger

Set of jaws (3-part) for PowerBird®



With new Li-Ion-Energy

- 2,6 Ah battery, alternatively 1,3 Ah on request No Memory-effect
- High Energy yield through high voltage and low weight for easy and fast operation
- Extremely low self discharge
 New battery shape allow the tool to be stored standing on its battery

Economy

- Excellent price-performance ratio
- Large operating range
- Short working sequences
- High autonomy tthrough 2,6 Ah battery

Versatility

Blind rivets from Ø 4,8 mm Steel to Ø 6,4 mm all materials, up to Ø 8 mm Alu, except G-Bulb Ø 6,4 mm. BULB-TITE® blind rivets up to Ø 7,7 mm, all materials. MEGA GRIP® blind rivets up to Ø 6,4 mm all materials.