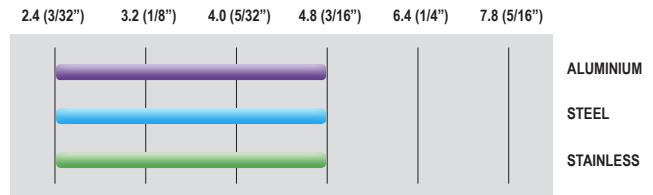


Gesipa® Birdie®

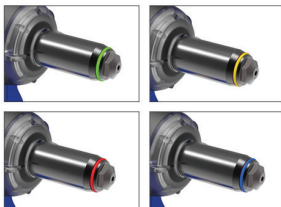
Cordless Rivet Gun for Rivets up to 5.0mm Ø

The new 18V Gesipa® Birdie® is the fastest, smallest and lightest cordless rivet gun in its class. With its 10KN setting force and 25mm setting stroke, this new cordless rivet gun offers excellent value for both on and off-site high production users, installing standard and structural rivets up to 5.0mm in all materials. Weighing only 900g (without battery), the new Birdie® allows extended hours of operation without fatigue. Like other cordless rivet guns in the Gesipa® 'Bird' family, the Birdie® features the powerful brushless DC (BLDC) motor for increased workflow and longer service life. It is powered by CAS batteries, which provide a longer run time for the tool and lower battery replacement costs.

Setting Capacity



Color-coded nose assemblies to match different-sized rivets



Integrated ring light to suit various work environments

Optional autoreverse function shortens the pulling process

Option of tool only or two battery kit



"Click & Twist" transparent mandrel collector allows constant monitoring and easy emptying of spent mandrels

Extremely light body design and low centre of gravity provides extra stability



- New sliding 18 volt 2.0 Ah Li-Power CAS battery provides extra power
- Ultra-M technology - exceptional long service life
- Patented "Air Cooled" charging technology - shorter charging time
- Electronic Single Cell Protection (ESCP) - increased service life
- Compatible with all 18V tools and chargers on the CAS platform



Made in Germany

Specifications		Package Accessories
Product Code (tool only):	GT-BIRDIE-C	Nose Assembly: 17/24 (blue) in working position
(w/ two 2.0Ah batteries & charger):	GT-BIRDIE-C2	Nose Assemblies: 17/27 (green), 17/29 (yellow) & 17/32 (red)
Weight (with battery):	1.3 kg	Operating manual with spare parts list
Length:	200 mm	
Height:	266 mm	
Operating Voltage:	18 V DC	
Pulling Force:	10,000 N	
Stroke:	25 mm	

* Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet.