Riveters

With short arms

Body in high-quality die-cast aluminium, steel lever

Two-component thermoplastic coated handles

Strong, compact, with excellent ratio between arm length and the applied force

With 4 heads for rivets Ø 3,2 - 4 - 4,8 and 6,4 mm

With container for collecting rivet remains - Overall length 320 mm





Particularly suitable for use in hard-to-reach places

Body in die-cast aluminium

Moving parts in high-quality steel

Strong handles in sheet metal, with rubber hand grips

With heads for rivets in aluminium and steel alloys 0 3,2 - 4 - 4,8 - 6,4 mm

Overall lenght 510 mm - Weight 1,5 kg

Code B 1979 0000 **B** 1979

Each €

Each €

3



GESIPA "Flipper" hand riveting tool

Ergonomic design, die-cast aluminium body and lever in high-quality steel

For container to collect rivet remains and opening spring MM

Easy to use: it can be used with one hand by pushing the lever several times until the rivet is tightened, the remains are then collected in the container when the lever is repositioned in its initial position

Effort reduced by 40% compared to traditional riveters

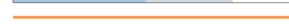
With 3 heads for steel rivets up to \varnothing 4 mm and for aluminium rivets up to \varnothing 5 mm

Total stroke 16,2 mm - Single action stroke 1,8 mm

With service wrench

Code B 1978 7000

Overall length 212 mm - Weight 750 g





Long-lasting, quick and safe, suitable for works in production line

B 1978/7

With removable container for collecting rivet remains

Excellent weight-power ratio

Threaded joint 1/4" Gas for hoses with internal Ø 10 mm - Working pressure 6,3 Bar

Sz. 8600 - Aluminium alloy body

With 4 heads for steel, stainless steel, aluminium and copper rivets Ø 2,4 - 3,2 - 4 - 4,8 mm

Sz. 10700 - Shock-resistant plastic body and rotating air attachment

With **3 heads** for steel, stainless steel, aluminium and copper rivets

Ø 3 - 3.2 - 4 - 4.8 mm

Traction force N		8600	10700	
Code		B 1980 1000	B 1980 3000	
B 1980	Each €			
Stroke	mm	14	18	
Air consumption	I/cycle (rivet)	2	2	
Noise during idle	dB(A)	76,3	75	
Vibrations during	idle m/s ²	1,0	1,0	
Overall length	mm	275	290	
Weight	kg	1,5	1,6	



GESIPA Battery powered riveting tools

Long-lasting, quick and safe, suitable for works in production line

With high-performance Li-ion battery without memory effect

With an automatic restoration of the jaw mechanism after each setting to allow a high working speed

Compact, light, handy with balanced centre of gravity

With removable container for collecting rivet remains

	0101 0000	with battery and fast battery charger			
Model		AccuBird [®]	AccuBird® Pro	PowerBird®	PowerBird® Pro
Code		B 1981 1000	B 1981 2000	B 1981 5000	B 1981 7000
B 1981	Each €				
Traction force	N	10000	10000	13000	15000
Stroke	mm	20	25	20	25
Battery	V	14,4 (1,3 Ah)	18 (2,1 Ah)	14,4 (2,6 Ah)	18 (2,1 Ah)
With heads	n°	4	4	4	4
For rivets up to Ø	mm	5 on all materials	5 on all materials	5 on all materials	5 on all materials
Overall length	mm	265	279	265	279
Weight for battery	kg	2	2	2,2	2
Provided in		plastic case	plastic case	plastic case	plastic case



179 www.abctools.it