ACCUBIRD® PRO

Up to 4x faster than other battery-powered tools on the market!

No. 167 9659



No. 167 9660



No. 167 9661







No. 167 9662







TECHNICAL DATA

13,000 N Setting force:

Weight: 2.1 kg with battery (2.0 Ah) Drive: brushless motor (BLDC)

Stroke: 25 mm

SCOPE OF DELIVERY

Nosepieces: 17/20, 17/24, 17/27, 17/29, 17/32, 17/36, 17/40, Additional jaw pusher for bigger blind-rivet dimensions (Required nosepieces page 130)

WORKING RANGE

Blind rivets from \varnothing 2.4 mm up to \varnothing 6 mm all materials (max. mandrel Ø 3.7 mm)

ADVANTAGES

Brushless motor

The brushless motor and 13,000 N setting force make the AccuBird® Pro extremely fast for setting blind rivets of any material up to Ø 5 mm.

Extremely fast, virtually no wear

The BLDC motor of the AccuBird® Pro has an extremely long service life and is virtually non-wearing. Compared to commercially available battery-powered tools, setting can be done up to 4x faster making it comparable with hydropneumatic blind rivet setting tools.

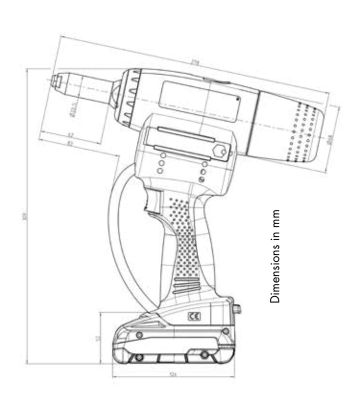
Well-proven and ergonomically designed

The AccuBird® Pro is equipped with the low-wear jaws system and features the same ergonomic design as the TAURUS® series, already proven a thousand times over.





NOW IN THE L-BOXX!



The battery-powered blind rivet setting tool with 13 kN setting force and brushless motor

NOSEPIECE ASSIGNMENT Power per battery charge

D	Material	approx.pc / battery charge	Nosepiece	No.
2.4	Alu	1,800	1 <i>7/</i> 18*	143 4976
3.2	CAP®-Alu, CAP®-Cu	1,300	1 <i>7/</i> 18*	143 4976
3 and 3.2	Alu	1,100	17/24	143 4955
3 and 3.2	Steel	1,100	17/24	143 4955
3 and 3.2	Stainless steel	1,100	17/24	143 4955
4	Alu	1,100	17/24	143 4955
4	Steel	1,000	17/27	143 4973
4	stainless steel	950	1 <i>7</i> /29	143 4974
4.8 and 5	Alu	850	1 <i>7</i> /29	143 4974
4.8 and 5.0	Steel, Alu	1.000	1 <i>7/</i> 32	143 4975
4.8 and 5.0	Stainless steel	700	17/36	143 4977
6.0	Alu	650	17/36	143 4977
6.0	Steel	500	17/40	143 4999



BULB-TITE® BLIND RIVETS

4	Alu	1,300	17/26 BT*	143 4985
5.2	Alu	1,100	17/32 BT*	143 4986
6.3	Alu	800	17/42 BT*	143 4988
6.3	Steel	550	17/42 BT*	143 4988

 $^{^\}star$ available as special accessory. Special design nosepieces are available on request. The nosepiece allocation data applies to DIN and GESIPA® blind rivets.



Spare parts and special accessories AccuBird® Pro page 88.



130

Extended nosepieces, special lengths and special nosepieces on **page 130.**



Make sure the correct jaw pusher is used as specified in the operating instructions!