

# c.561B / a.560B

## TECHNICAL DATA SHEET

Battery Powered Top Stapler



### FEATURES



**Digital User Interface**  
For easiest setting of operation mode and digital indication



**MAN / SEMI / AUTO Operation Mode**  
Highest productivity with selectable operation mode for different applications



**LED Tool Status Indication**  
Optical indication of tool status for better operational controls and working safety



**Magazine Quick Snap System**  
Fast and tool free magazine removal and insertion



**Box Detection**  
Highest operator safety with box detection

**TECHNICAL DATA**



	<b>c.561B</b>	<b>a.560B</b>
<b>Stapling tool</b>		
Operation mode	MAN / SEMI / AUTO	MAN / SEMI / AUTO
Weight (incl. battery)	2.7 kg (6 lbs)	2.7 kg (6 lbs)
Dimension (L x W x H)	410 x 110 x 205 mm (16.1" x 4.3" x 8.1")	410 x 110 x 205 mm (16.1" x 4.3" x 8.1")
Motor	Brushless	Brushless
Staple cycle speed	200 ms	200 ms
Magazine capacity	150 pcs	100 pcs
Staple adjustment	leg length, penetration depth, clinch	leg length, penetration depth, clinch
<b>Battery / charger</b>		
Charger	EU: Bosch GAL 1230CV (230V) US: Bosch BC 330 (115V)	EU: Bosch GAL 1230CV (230V) US: Bosch BC 330 (115V)
Battery	Bosch Li-Ion 12V, 4.0Ah	Bosch Li-Ion 12V, 4.0Ah
Charging time (80% / 100%)	approx. 60 / 80 min (US: approx. 120 / 160 min)	approx. 60 / 80 min (US: approx. 120 / 160 min)
Shots per battery charge	up to 6'000	up to 6'000
<b>Staples</b>		
Length	c.561B: 15/18 mm (5/8", 3/4") (JK561-15/18) c.561B22: 22 mm (7/8") (JK561-22)	a.560B: 15/18 mm (5/8", 3/4") (JK560-15/18) a.560B22: 22 mm (7/8") (JK560-22)
Width	32 mm (1 1/4")	35 mm (1 3/8")
<b>Features</b>		
Digital User Interface	●	●
LED Tool Status Indication	●	●
Magazine Quick Snap System	●	●
Box Detection	●	●
Battery Charge Indication	●	●
Magazine Status Indication	●	●
Suspension Hanging Port	●	●
Safety Latch	●	●

**OPTIONS**

**Position Guidance Laser System**  
Best precision of staples on package



**Line-Laser (front laser)**  
For positioning guidance with one front laser.



**Cross-Laser (three laser)**  
For positioning guidance with one front and two side lasers.

