# JOSEF KIHLBERG

# 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

# **JOSEF KIHLBERG**

### **TECHNICAL DATA**





	-	_
Stapling tool	c.561B	a.560B
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
Battery / charger		
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
Staples		
Length	c.561B: 15/18 mm (⁵%",¾") (JK561-15/18) c.561B22: 22 mm (⅔") (JK561-22)	a.560B: 15/18 mm (%", ¾") (JK560-15/18) a.560B22: 22 mm (%") (JK560-22)
Width	32 mm (1¼")	35 mm (1³∕₃")
Features		
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.



kihlberg.com