Electric tacker J-151















- Professional electric tacker for perfectly attaching a wide variety of sheeting and decorative mouldings on building sites and in workshops
- Uses flat wire staples up to 14 mm and nails up to 16 mm
- Takes hammer tacker staples G
- Long nozzle for precision fastening at hard-to-reach places
- Blank firing guard means staples are only released when tacker is in contact with material.
- A row of staples can be stapled parallel at one height using the distance holder.
- Ergonomic design for comfortable use

- Extra-long 3-metre cable allows you to work comfortably even in elevated locations
- Easily visible staple level
- · Rubberised front protects delicate materials.
- For accurate results, the design line on the front of the tacker indicates exactly where the staples exit
- Bottom-loading mechanism with integrated staple pusher to quickly reload staples. All parts are firmly built in to the tacker and cannot be lost
- Electric impact force adjustment guarantees the right impact force for any job, whether softwood or hardwood

Author control	021 0261
Article number	031-0361
EAN Code	4009729077726
	85 x Flat wire staple D model 53F
processable materials Features	85 x Flat wire staple G model 11
	85 x Nail E model J
	thin wooden posts
	Leather/ faux leather
	Sheets
	Paper/ cardboard
	Waxed/ oiled papers
	Insulation mat (glass wool)
	Aluminium-laminated products
	Weather strip
	Cork tiles (2-10 m)
	Roofing felt
	Hardboard (2-6 mm) Decorative moulding / corner mouldings
	staple inspection window Distance holder
	Impact power adjuster
	Nozzle
	Express fault-clearance
	Safety lock release
	Integrated staple slider
	blank firing guard
	Long cable
Cable length in m	3
Pulse repetition rate	20 shots/min
line voltage	220 V / 50 H
Compliance	GS Intertek



Electric tacker J-151



The tacker's narrow and long nozzle also permitsprecision stapling at hard-to-reach places.



The distance holder allows you to drive in a row ofstaples parallel to the edge.



The dial for impact force adjustment is located on the rear of the electric tacker; all functional parts are red.



Easily visible, coloured pictograms indicate which staples the tacker can process.



Extra-long 3-metre cable allows safe and comfortable working on ladders.



Integrated staple slider for quick loading of staples. All parts form a single unit with no loose parts to lose.

