## **FORAWLPLUG®**

### PRODUCT INFORMATION

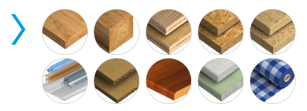
Product code	Application	Staples type	Staples range	Substrates	Packaging type
RT-KGR0031	designed for difficult tasks that require comprehensive tools, offering both stapling and nailing used for upholstery and decorative work	staples type 53, pins, nails	6-14 mm	Laminate, Plastic, Plywood, Timber, Wood, Fabric	blister clamshell "Try me"
RT-KGR0032	for finishing work	staples type 53	6-14 mm	Chipboard, Fabric, Oriented Strand Board, Plastic, Plywood, Wood	blister clamshell "Try me"
RT-KGR0033	Used for upholstery and decorative work	staples type 53	6-14 mm	Fabric, Oriented Strand Board, Plywood, Timber, PVC Profile, Chipboard	blister clamshell "Try me"
RT-KGR0034	used for upholstery and decorative work	staples type 53, pins, nails	6-14 mm	Laminate, Plastic, Plywood, Timber, Wood, Fabric	blister clamshell "Try me"
RT-KGR0053	for light and office work	staples type 53	6-10 mm	Fabric, Oriented Strand Board, Plywood and cardboard	blister clamshell "Try me"
RT-KGR0055	for light and office work	staples type 53	6-10 mm	Paper, Chipboard , Fabric, Timber , Wood	blister clamshell "Try me"
RT-KGR0153	used for upholstery and decorative work	staples type 53	6-10 mm	Chipboard, wood and timber, Fabric, Oriented Strand Board, Plastic	blister clamshell "Try me"
RT-KGR0162	Designed for difficult tasks that require comprehensive tools, offering both stapling and nailling , used for upholstery and decorative work, temporary fixings, construction and industrial appplications	staples type 140, staples stainles steel 140, pins, nails, staples type 53	6-14 mm	Chipboard, Exotic Wood, Plasterboard, Oriented Strand Board, Timber, Wood, Fabric, PVC Profile, Plywood, Cardboard, Laminate, Plastic, Paper	blister clamshell "Try me"

#### PROFESSIONAL STAPLERS

## **IORAWLPLUG®**

### **SUBSTRATES**

Wood-based board, timber, glued timber, chipboard, pvc profiles, cardboard, laminated boards, plasterboard, fabric



### RELATED PRODUCTS >

RAWLPLUG STAPLES	RT-KSS140	RT-KSS053	RT-KSS013	RT-KSS008	RT-KSS009	RT-KSS00714
A A	RL140	RL53	RL13	RL8	RL9	RL36
	6-14 mm	6-14 mm	6-10 mm	14 mm	14 mm	14 mm
c c c c c c c c c c c c c c c c c c c	Professional broad staple intended for renovation and construction work	For decorative and upholstery work	Ideal for upholstery work, almost invisible when staple	For installation of panels and skirting boards	Pins for finishing works such as: nailing wood strips, boards, soffits, etc.	For securing low voltage cables up to 24 volts
Α	10.5	11.3	11.3	2	1	7.7
В	6-14	6-14	6-10	14	14	14
С	1.25	0.75	0.7	1.25	1.25	1.25

### **HOW TO CHOOSE THE STAPLES**

Stapler	Basic staples	Size [mm]	Additional staples
RT-KGR0010	RL13	6-10	
RT-KGR0011	RL140	6-10	
RT-KGR0012	RL140	6-10	
RT-KGR0013	RL140	6-14	
RT-KGR0014	RL140	6-14	
RT-KGR0024	RL140	6-14	RLB RLD
RT-KGR0027	RL13	14	
RT-KGR0029	RL53	6-14	NLS NLS
RT-KGR0030	RL53	6-14	Na Rai

Stapler	Basic staples	Size [mm]	Additional staples
RT-KGR0031	RL53	6-14	<u></u>
RT-KGR0032	RL53	6-14	
RT-KGR0033	RLS3	6-14	
RT-KGR0034	RL53	6-14	
RT-KGR0053	RL53	6-10	
RT-KGR0055	RL53	6-10	
RT-KGR0153	RL53	6-10	
RT-KGR0162	RL53 RL140	6-14	

Rawlplug Ltd Skibo Drive Thornliebank Industrial Estate Glasgow G46 8JR Tel: +44 (0) 141 6387 961 Fax: +44 (0) 141 6387 397 rawlinfo@rawlplug.co.uk www.rawlplug.co.uk www.rawlplug.com

# **IORAWLPLUG®**

# **STAPLERS**



ERGONOMIC DESIGN,
DURABLE CONSTRUCTION

# **Trust & Innovation**

www.rawlplug.com













# Fast and precise work with different materials

Rawlplug staplers with ergonomic, light and durable housings. Improved structure and modern design translate into for comfortable and longer work at the same time.

The color coding makes it easy to select the stapler for the type of work and match the appropriate staples.

### **INNOVATION**

Rawlplug staplers thanks to the use of innovative alloys plastic and metal are among the lightest on the market. Thanks to this, the operator of the tool will not feel discomfort when several hours of work.

Staplers are suitable for both continuous and office work. Ergonomic shape and the use of two-component the non-slip handle additionally ensures safety and increases the comfort and precision of work.

### **MAXIMUM EFFICIENCY**

The use of flat springs significantly extends the service life tools and reduces the recoil force. This goes directly to the performance of the device that will run 25% longer than their competing counterparts. Additional regulation of the beating force makes it possible to work in a wide range of tools of material types, which translates into versatility tools.

### **MOBILITY**

All Rawlplug staplers have a foldable handle that facilitates transport and storage. The use of "Try me" packaging additionally enables fast access to all functions of the tool already in the store.

### **SAMPLE APPLICATIONS**

- More difficult tasks that require a comprehensive tool, offering both stapling and nailing
- For office, upholstery and decorative works
- For fixing roofing felt and foil and roof insulation
- For heavy-duty carpentry, construction and finishing work

### COLOUR CODING

Staplers and staples can be easily matched using colour coding. Each colour represents one line and is used on the staplers and staples packaging and on the tool housings. Each stapler and staple are related and described. We show how to do this on the last page.

- Green Line: proffessional staplers for wide staples type 140
- Red Line: universal staplers for decorative and finishing works using popular staples type 53
- Yellow Line: staplers for delicate and thin staples type 13
- Grey Line: staplers for low voltage cables using staples type 36 Blue Line: universal staplers using every types of the staples

Some of the staplers also handle nails and pins (violet and brown color coding) used for upholstery work.



The packaging of the "Try Me" type

makes it possible carefully examining the

error-free selection of the right staples

stapler already in the shop. Allows full access

for all stapler functions without damage to the packaging. Navigation color allows for quick and

#### PRODUCT INFORMATION V



Product code	Application	Staples type	Staples range	Substrates	Packaging type
RT-KGR0010	designed for upholstery and decorative work	staples type 13	6-10 mm	Chipboard, Fabric, Oriented Strand Board, Wood, PVC Profile, Plywood, Timber, Cardboard	blister clamshel "Try me"
RT-KGR0011	designed for fixing roofing felt, foil and roof insulation	staples type 140, staples stainles steel 140	6-10 mm	Chipboard, Wood- based board, Construction wood, Wood, Drywall, Exotic wood	blister clamshel "Try me"
RT-KGR0012	designed for fixing roofing felt, foil and roof insulation	staples type 140, staples stainles steel 140	6-10 mm	Chipboard, Wood- based board, Construction wood, Wood, Drywall, Exotic wood	blister clamshel "Try me"
RT-KGR0013	designed for fixing roofing felt, foil and roof insulation	staples type 140, staples stainles steel 140	6-14 mm	Chipboard, Wood- based board, Construction wood, Wood, Drywall, Exotic wood	blister clamshel "Try me"
RT-KGR0014	lightweight stapler for flat wire staples;	staples type 140, staples stainles steel 140	6-10 mm	Chipboard, Plasterboard, Oriented Strand Board, Timber, Wood	blister clamshel "Try me"
RT-KGR0027	designed for low voltage cables, up to 24V	staples type 36	14 mm	Chipboard, Fabric, Plasterboard, Oriented Strand Board, Cables, Wood	blister clamshel "Try me"
RT-KGR0024	for heavy-duty carpentry, construction and finishing work	staples type 140, staples stainles steel 140, pins, nails	6-14 mm	Chipboard, Plasterboard, Oriented Strand Board, Timber, Wood, Plywood	blister clamshel "Try me"
RT-KGR0029	designed for difficult tasks that require comprehensive tools, offering both stapling and nailing used for upholstery and decorative work	staples type 53, pins, nails	6-14 mm	Oriented Strand Board, Plywood, Fabric, Timber, Plastic, Chipboard	blister clamshel "Try me"
RT-KGR0030	designed for difficult tasks that require comprehensive tools, offering both stapling and nailing used for upholstery and decorative work	staples type 53, pins, nails	6-14 mm	Oriented Strand Board, PVC Profile, Plywood, Timber, Chipboard, Fabric, Cardboard	blister clamshel "Try me"

