

RAWLPLUG OFFER V

Product code	Product	ode	Range of nails		zine ty	Battery charge	e	Product	code	Product	Product code	Fastener element mm	Quanti per bo pcs
R-RAWL-SC40 II	T	Product code	Range	Fuel cell type	Pin Magazine capacity	4 Batter	Shots per charge		R-SC40-HEX		R-SC40-HEX	6 self-locking straps	100
		R-RAWL-SC40II	15-40	GP5	P5 30	0.5	8000				R-SC40-PCR-18	Ø 15-18	60
									2		R-SC40-PCR-25	Ø 20-25	40
		Product code	Pin diameter		Pins quantity on plastic collation	+ +	Fuel cells per box		5		R-SC40-PCR-32	Ø 26-32	25
				length				CO R-SC40-PCR	5		R-SC40-PCR-42	Ø 35-42	20
				Pin lei					+		R-SC40-PCO-16	Ø 16	100
									3		R-SC40-PCO-20	Ø 10	100
			mm mm		pcs	pcs	pcs		5		R-SC40-PCO-25	Ø 25	90
		R-KNC Plastic co	ollated p	ins fo	r steel	steel or con		R-SC40-PCO	5		R-SC40-PCO-32	Ø 32	50
R-KNC, R-KSC		R-KNC-6/22/500	2.7	22	10	500	GP5	4	Ł		R-SC40-PCO-40	Ø 40	35
		R-KNC-6/25/500	2.7	25	10	500	GP5		+		R-SC40-TCS	5,5x17mm	100
		R-KNC-6/27/500		27	10	500	GP5	0 57 40 705	2				
		R-KNC-6/32/500		32	10	500	GP5	0700					
		R-KNC-6/38/500		38	10	500	GP5	6	Ł				
		R-KSC Pla	C Plastic collated pins for steel				ç	,					
		R-KSC-6/17/500	2.7	17 10		500	GP5	R-SC40-TCD	5	500	R-SC40-TCD	5,5x17mm	90
		R-KSC-6/19/500	2.7	19	10	500	GP5	0	רי	the second se		(x2)	
P5		Product code	Туре		emp. ange °C	ma	rfor- ince ots	-	_		R-SC40-PCD-16	Ø 16-19	60
NL-G		R-RAWL-GP5			C	51			5		R-SC40-PCD-20	Ø 20-23	50
R-RAWL-GP5			Propa Buta	n, -	5 - 35	min. 500 mocowań		R-SC40-PCD	4-26		R-SC40-PCD-25	Ø 25-28	30
								-	+		R-SC40-PCS-16	Ø 16-17	100
e Ct	Product		Dimensions		ns	Quantity per box		R-SC40-PCS			R-SC40-PCS-18	Ø 18-19	80
Product code		Product code	mm			per bo			3		R-SC40-PCS-20	Ø 20-21	80
						pcs			5		R-SC40-PCS-22	Ø 22-23	70
R-SC40-MCD	(And A	R-SC40-MCD-6		Ø 6		10	100		5	B	R-SC40-PCS-25	Ø 25-26	60
		R-SC40-MCD-8		Ø 8		100		4	ė				
R-SC		R-SC40-MCD-10		Ø 10		10)				R-SC40-PCS-28 R-SC40-PCS-32	Ø 28-29 Ø 32-33	50 50
		R-SC40-MCS-6		Ø 6 Ø 8		50		-					
-MC		R-SC40-MCS-8				50		0	<u> </u>		R-SC40-CBS	76x7,5	40
R-SC40-MCS		R-SC40-MCS-10	(Ø 10		50			- - -				
Å		R-SC40-MCS-12	(Ø 12		100		6	~				
R-SC40-MW-25	$\overline{}$	R-SC40-MW-25		25		200		D C 40 CBD	K-5C40-CBD		R-SC40-CBD	76x7,5mm (x2)	20

Direct fastening system for concrete and steel SC40II

THE SYSTEM CREATED TO REDUCE A WORKING TIME AND ADVANCE A SERIAL FASTENING COMFORT

- Guarantees **serial fixing** of the point in 0.2 seconds
- Provides 15 times faster and therefore more cost effective installation relative to traditional wall plugs
- Improves work comfort due to dustless operation, low weight and a reduced threshold noise and slight recoil
- Plastic and metal installation brackets allow for the efficient installation of cables and pipes on ceilings, walls and floors

BASE MATERIALS Concrete C20/25-C50/60, cracked concrete, solid concrete block, rolled steel structure













the fixture and base of a second to let the gas and air create an ignitable mixture.

to perform the fixing

Remove your finger from the trigger and retract

Skipping any of these steps will prevent you from performing the correct fixing.

RAWLPLUG Ltd Skibo Drive Thornliebank Industrial Estate Glasgow G46 8JR

material.

Press the tool against Wait a fraction

Press the trigger to the steel or concrete. the tool from the fixing point.

rawlinfo@rawlplug.co.uk www.rawlplug.co.uk tel: +44 (0) 141 6387 961

SC40

DIRECT FASTENING SYSTEM FOR CONCRETE AND STEEL

NEW Range of Accessories Gas powered nailer SC40II / pins with fuel cells / installation clips



SPEED UP YOUR WORK IN COMFORT!



DIRECT FASTENING SYSTEM FOR CONCRETE AND STEEL SC40 Pins with fuel cells V SC40II gas powered nailer 🗸

Lithium-ion battery

up to 8000 fixings

per charge

 \checkmark

Unique, **high energy Rawlplug gas mix** ensures obtaining the highest single energy shot, which allows nails to be nailed in the range of 15-40 mm in concrete and steel

> **I**ORAWLPLUG FUEL CELL RAWLPLUG COMPATIBLE WITH R-SC401 **FUEL** CELI **R-SC40I**

Ballistic point **increases** performance into the base material

Full round head for a secure fixing with the highest perfomance **achieved** independently of the base material and the type of fasted element

Top class cleanliness propane-butane prevents formation of impurities in the machine and extends trouble-free operation of the nailer

> Gas resistance to a **wide range** of temperatures from -5 °C to 35 °C allows you to extend the working season of installation work

Synthetic oil content ensures trouble-free machine work for long time

Plastic collation provides protection from deterioration by weather conditions or high humidity

One of **the lowest** weights in the market

Fast charging 2 minutes + 200

mounts

distribution mas,

and provides work

limits forearm

Improved

overload

comfort

Stand-by mode after 10 minutes of inactivity saves battery power

> Dedicated barrel's magnet holder positions and keeps steel washers and clips during installation

New cleaning and maintenance

mechanism extends nailer lifespan by **40%**

Tool-free comfort depth

adjustment nail seating

in 2 modes ensures quick use









www.rawlplug.com _

Installation clips 🗸