SCELL-IT UK SEE GENERAL CATALOGUE

RIVETS • SETTING TOOLS • CONSTRUCTION FIXINGS SCREWS • STORAGE CASES



| Scell-it | Walue | Quality and value |

Scell-it UK Ltd (pronounced 'sell it') are suppliers of an extensive range of quality Construction Fixings, Rivets, Rivnuts, Screws, Storgage Cases and Setting Tools at competitive prices to the building trade & distributor market.

We are a small company with big ideas. Unlike most wholesalers and manufacturers, we have kept our company compact and streamlined. This, of course, means we have low overheads and big savings that are passed on to you. That's why our prices are always unbeatably

Don't be fooled by our size though - we have vast resources in Europe - providing stock, years of technical knowledge and constant new design innovation. That's why our range of products is big and contain some of the most up-to-date items you can offer to your customers.

And all our staff are highly experienced and ready to help. They all have many years of experience in the trade and will advise and answer any of your customers' questions or problems.

Contact us to place a next day order or to discuss any further details.



Member of



Scell-it UK Aftercare

Our experts are here to advise and solve any issues

Online guides, manual, data sheets and exploded views

are also available to provide assistance as well as our

video guides available on our website and the Scell-it

with all our products.

UK YouTube channel.





Scell-it UK warranty - your guarantee of quality

Every Scell-it UK setting tool comes with a one year warranty from the date of purchase which covers normal use of the machine. It therefore covers all defects attributable to materials. and defects in manufacture or assembly. This includes the setting tools, batteries and chargers, but excludes parts which are subject to wear and tear (e.g. carbons, cables, consumables, noses etc.).

CONTACT US - ORDER ITEMS - 24 HR DELIVERY





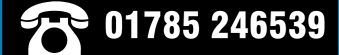
















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Scell-it®



RIVET RANGE

STANDARD RIVETS • STRUTURAL RIVETS • RIVNUTS



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STRUCTURAL RIVET RANGE

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RIVNUT RANGE

Knurled	
Full Hex	. 1
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Plain	. 1
Slotted	. 1
RIv Stud	. 1
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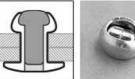


STANDARD RIVETS GUIDE

Scell-it® UK offers the complete range of rivets. These are multiple solutions that can be used on different materials (aluminium, Steel, Stainless steel etc.)

STANDARD

When setting a standard rivet the mandrel is pulled which causes the head to deform and form a bulb behind the assembled pieces.



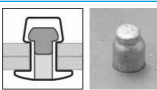






SEALED

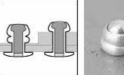
The head of the mandrel is retained inside the rivet body. The body expands to fill the hole enabling it to withstand pressures up to 35 bar. This allows it to be gas and water tight.



Materials

MLTIGRIP

A multigrip rivet forms a double bulb when the mandrel is snapped. The mandrel head remains at the bottom of the rivet enabling a larger clamping capacity. It is suitable for softer materials and is also termed as anti-vibration and weather proof.





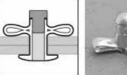
ALUMINIUM

The most economical material. Easy to set with minimum of tool requirements. Our standard grade is 3.5mg.



TRIFORM

The triform rivet is constructed to split into 3 parts during setting – preventing the material from being damaged. Ideal for plastic and soft materials.





STEEL

Used for the best technical performance in non-corrosive environments.



GROOVED

The grooved body enables the rivet to hook on to the interior surfaces of the assembled pieces. The grooved rivets provide a strong connection into dense materials like wood and plastics.





STAINLESS STEEL

Grade A2 or A4. Choose the corrosion resistance that best suits your application with Scell-it stainless steel.



PEELED

When set – the peeled rivet splits into 4 'petals' which clamp the material and spreads the load over a wide area. Ideal for soft or thin material.





HAMMERDRIVE

When installed with a hammer the mandrel passes through the body of the rivet which splits into 4 pieces. Various combinations of material can be set (wood, plastic, concrete, metal etc.) into a through hole or blind hole.





Type of head



DOME

The most common rivet head type. Suitable for most situations.



LARGE

The "large" head reinforces the application hole and allows the assembly of soft components such as plastic and wood on metal. It distributes the force over a larger surface.

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COUNTERSUNK

The "countersunk" head offers an optimal, concealed surface finish and perfect aerodynamics without any air resistance. Allows riveting of a bigger thickness.

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STRUCTURAL RIVETS GUIDE

The Structural Rivet is used for heavy assembly with high mechanical stresses and offers maximum security and performance. The Scell-it Structural Rivet range has a wide variety of shapes and materials for every situation.

SUPERIV

This structural rivet is used for heavy assembly with high mechanical stresses. It offers maximum security and performance with vibration and weather proof features.





Applications



T-LOCK

The T-Lock rivet opens into 3 parts during setting. This enables the fixing of profiles on composite materials. The head of the mandrel is locked inside the rivet which increases its large shear resistance.

This lock bolt has a large lockable thickness,

sizes and types.

ensures high resistance to loads and vibrations

and quick installation. Available in a wide range of





Materials

ALUMINIUM

The most economical material. Easy to set with minimum of tool requirements.



HYPERIV

MULTIGRIP PIN

HYPERBOLT

The Hyperiv rivet has a double locking mandrel. When the rivet is set it forms a large blind side bulb behind the assembled piece without causing

The breakaway bolt is a two-component fixing

to loads and vibrations and quick installation.

Available in a wide range of sizes and types.

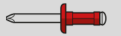
system (bolt + collar) that ensures high resistance





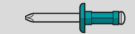
STEEL

Used for the best technical performance in non-corrosive environments.



STAINLESS STEEL

Grade A2 or A4. Choose the corrosion resistance that best suits your application with Scell-it stainless steel.



Type of head





The most common rivet head type. Suitable for most situations.



COUNTERSUNK

7

The "countersunk" head offers an optimal, concealed surface finish and perfect aerodynamics without any air resistance.



BRAZIER

Suits most applications and is useful on thinner material.

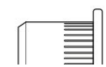




RIVNUTS GUIDE

Also known as blind rivet nuts or Threaded inserts. The knurled 'anti-rotation' insert is produced by cold forged machines. Easy to insert and can guarantee a perfect resistance to puling out and vibration. The Stainless Steel version is even more efficient.

KNURLED Easy installation, simple drilling and no rotation during the setting. For soft material such as aluminium.



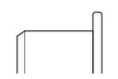
SEMI HEX Requires hexagonal punching for installation. Better torque-to-turn

than plain body.



PLAIN Simple installation, serration free and

the most economical.



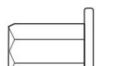
SLOTTED Designed for soft materials such as

plastics.



FULL HEX Requires hexagonal punching for installation. Better torque-to-turn

than plain body.



RUBBER BLIND NUT OPEN AND CLOSED END

Similar to a blind nut, the rubber nut offers optimum protection against vibrations, rust and electric currents.



The inserts can also be made blind to prevent the infiltration of



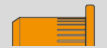
liquids, grease, dirt and any other fluid inside the threaded part.



Materials

ALUMINIUM

The most economical material. Easy to set with minimum of tool requirements.



STEEL

Used for the best technical performance in non-corrosive environments.



STAINLESS STEEL

Grade A2 or A4. Choose the corrosion resistance that best suits your application with Scell-it stainless steel.



Type of head



FLAT

The "domed" head is the most common and widespread type. It is suitable for multiple applications.



EXTRA LARGE

Allows larger flexibility in drilling and reinforces the hole.



COUNTERSUNK

Requires good precise drilling. The countersunk head offers a perfect flush finish and no space between the assembled parts.



REDUCED

Requires accurate drilling. The reduced head offers a perfect flush finish and no space between the assembled parts.

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STANDARD RIVETS - Standard





		Head Design	Mate Body	rial Mandrell		D	iameter	s availa	ble (mm	1)		Max. ↓
Code	Pic no.		< Dody	<	2.4	3.0	3.2	4.0	4.8	6.0	6.4	Assembly thickness
ASD	1	Dome	Aluminium	Steel								75.0 mm
ASK	2	Countersunk	Aluminium	Steel								30.0 mm
ASL	3	Large	Aluminium	Steel								35.0 mm
ASX	4	Extra Large	Aluminium	Steel								30.0 mm
AWD	5	Dome	Aluminium	Steel								21.0 mm
ABD	6	Dome	Aluminium	Steel								21.0 mm
SD	7	Dome	Steel	Steel								25.0 mm
SL	8	Large	Steel	Steel								19.5 mm
SK	9	Countersunk	Steel	Steel								15.5 mm
SX	10	Extra Large	Steel	Steel								20.0 mm
BTD	11	Dome	SS A2	SS A2								25.0 mm
BND	12	Dome	SS A4	SS A4								19.0 mm
BTK	13	Countersunk	SS A2	SS A2								20.0 mm
BTX	14	Extra Large	SS A2	SS A2								18.5 mm
AND	15	Dome	Aluminium	SS A2								16.5 mm
HD	16	Dome	Aluminium	Aluminium								25.0 mm
ANL	17	Large	Aluminium	SS A2					4.8/5.0			12.0 mm
MS	18	Dome	Monel 400	Carbon Steel								19.0 mm



STANDARD RIVETS - Peeled



Code	Pic no.	Head Design	Body	erial Mandrell	Diameters available (mm) 2.4 3.0 3.2 4.0 4.8 6.0 6.4						Max. Assembly thickness	
PAD	1	Dome	Aluminium	Steel								34.0 mm
PWD	2	Dome	Aluminium	Steel								15.0 mm
PAL	3	Large	Aluminium	Steel								24.0 mm
PTD	4	Dome	SS A2	SS A2								11.0 mm

STANDARD RIVETS - Grooved





		Head Design	Mat Body	erial Mandrell	Diameters available (mm)						Max.	
Code	Pic no.		e body	with the state of	2.4	3.0	3.2	4.0	4.8	6.0	6.4	Assembly thickness
GD	5	Dome	Aluminium	Steel								12.0 mm

STANDARD RIVETS - Hammerdrive



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		Head	Mat	erial	Diameters available (mm)						∓	
		Design	Body	Mandrell							Max. <u>↓</u>	
Code	Pic no.				2.4	3.0	3.2	4.0	4.8	6.0	6.4	Assembly thickness
DNX	6	Extra Large	Aluminium	SS A2								36.0 mm



STANDARD RIVETS - Sealed



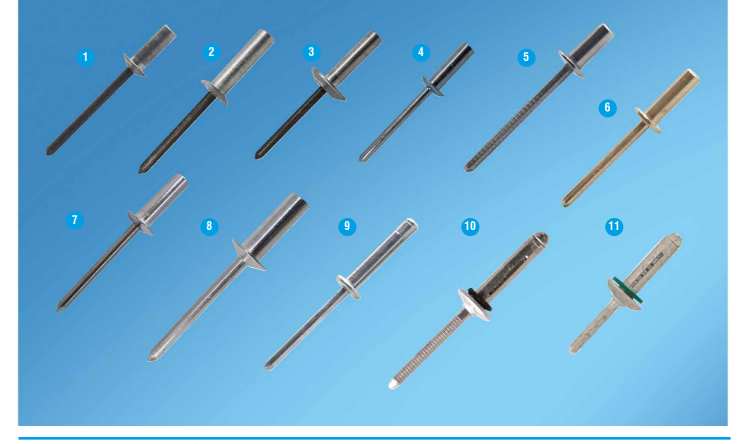
Code	Pic no.	Head Design	Mate Body ≪——☐	rial Mandrell	2.4	D 3.0	iametei 3.2	rs availa 4.0	ıble (mr 4.8	n) 6.0	6.4	Max. This is a second of the s
WAD	1	Dome	Aluminium	Steel								20.0 mm
WAK	2	Countersunk	Aluminium	Steel								14.0 mm
WAL	3	Large	Aluminium	Steel								13.0 mm
WSD	4	Dome	Steel	Steel								10.5 mm
WTD	5	Dome	SS A2	SS A2								14.0 mm
W4D	6	Dome	SS A4	SS A4								6.5 mm
WND	7	Dome	Aluminium	SS A2								16.0 mm
WHD	8	Dome	Aluminium	Aluminium								13.0 mm

STANDARD RIVETS - Triform





		Head		erial	Diameters available (mm)							†
Code	Pic no.	Design	Body	Mandrell <	3.0	3.2	4.0	4.8	5.2	6.3	7.8	Max. ★ ///////////////////////////////////
				•								·
ED	9	Dome	Aluminium	Aluminium								12.0 mm
WED	10	Dome	Aluminium	Aluminium								15.9 mm
WESD	11	Dome	Steel	Steel								9.5 mm





STANDARD RIVETS - Multigrip





		Head Design	Mat		Diameters available (mm)							<u>↑</u>
Code	Pic no.	■ □ □	Body	Mandrell	2.4	3.0	3.2	4.0	4.8	6.0	6.4	Max. ± Max. Assembly thickness
UD	1	Dome	Aluminium	Steel								20.0 mm
UK	2	Countersunk	Aluminium	Steel								12.0 mm
UX	3	Extra Large	Aluminium	Steel								21.0 mm
UD-R	4	Dome	Aluminium	Steel								10.5 mm
SFD	5	Dome	Steel	Steel								12.5 mm
UTD	6	Dome	SS A2	SS A2								12.5 mm
UND	7	Dome	SS A2	Aluminium								19.8 mm



STANDARD RIVETS - Specials

		Head	Mate	rial		Diam	natare a	vailable	(mm)			*
		Design	Body	Mandrell					. ,		Max.	▼
Code	Pic no.				3.0	3.2	4.0	4.8	6.0	6.4	Assemb	ly thickness
MASSX1	8	Dome	Copper Steel	Copper								1.5 mm
MASSX2	9	Dome	Copper Steel	Copper								1.5 mm
MASSX4	10	Dome	Copper Steel	Copper								1.5 mm
						FF			4			
	8	A		9		-0			10	0	1	
					5					(0)		

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STRUCTURAL RIVETS - Superiv



	Head Material Design Body Mandrell					D		Max T				
Code	Pic no.	€ □ □	Bouy	widhulen -	3.2	4.0	4.8	6.0	6.4	7.8	10.0	Max. ★ Max. Assembly thickness
SPSD	1	Dome	Steel	Steel								15.9 mm
SPSK	2	Countersunk	Steel	Steel								12.0 mm
SPTD	3	Dome	SS A2	SS A2								15.9 mm
SPTK	4	Countersunk	SS A2	SS A2								17.5 mm
SPHD	5	Dome	Aluminium	Aluminium								11.1 mm
SPHK	6	Countersunk	Aluminium	Aluminium								17.5 mm
SP4D	7	Dome	SS A4	SS A4								15.9 mm

STRUCTURAL RIVETS - Hyperiv



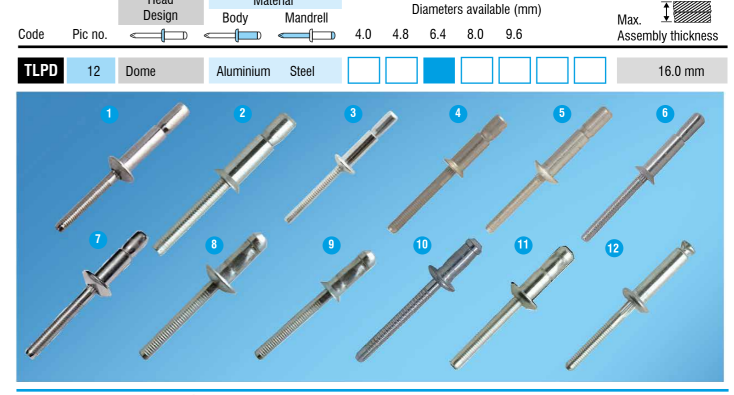


Cada	Diana	Head Design	Mat Body	erial Mandrell	2.0			s availa	`	,	10.0	Max.
Code	Pic no.				3.2	4.0	4.8	6.0	6.4	7.8	10.0	Assembly thickness
HPSD	8	Dome	Steel	Steel								16.0 mm
HPSK	9	Countersunk	Steel	Steel								13.8 mm
HPTD	10	Dome	SS	SS								14.0 mm
HPHD	11	Dome	Aluminium	Aluminium								12.8 mm

STRUCTURAL RIVETS - T-Lock

Head





PIN & COLLAR

Hyperbolt



		Head Design	PIN	l		D	iameter	ble (mm)	Max. Ţ	
Code	Pic no.				4.0	4.8	6.4	8.0	9.6	Assembly range
HBSD	1	Dome	Steel	Steel						19.05 mm
HBHD	2	Dome	Aluminium	Aluminium						7.9 mm

Multigrip Pin





		Head Design	PIN		D	iameter	rs availa	able (mm)	Max. 🛨
Code	Pic no.			4.0	4.8	6.4	8.0	9.6	Assembly range
SBSD	3	Dome	Aluminium						31.75 mm
SBHD	4	Dome	Aluminium						15.88 mm

Tainerbolt FT

		Head Design	PIN		D	Max. Ţ					
Code	Pic no.			4.0	4.8	5.48	6.4	.4	8.0	9.6	Assembly range
FT	5	Dome	White zinc plated steel								33.3 mm



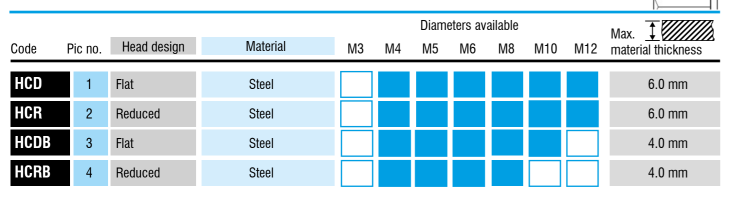
RIVNUTS - Knurled



				Diameters available Max.							
Code	Pic no.	Head design	Material	М3	M4	M5	M6	M8	M10	M12	material thickness
TCD	1	Flat	Steel & Zinc plated								11.0 mm
TCR	2	Reduced	Steel & Zinc plated								6.0 mm
TCK	3	Countersunk	Steel & Zinc plated								7.5 mm
TCBD	4	Flat	Steel & Zinc plated								3.0 mm
TCRB	5	Reduced	Steel & Zinc plated								3.0 mm
TCKB	6	Countersunk	Steel								4.5 mm
EAD	7	Flat	Aluminium								6.0 mm
EAR	8	Reduced	Aluminium								2.5 mm
EAK	9	Countersunk	Aluminium								4.5mm
END	10	Flat	Stainless Steel A2/A4	A2	A2/A4	A2/A4	A2/A4	A2/A4	A2	A2	A2:6mm/A4:3mm
ENR	11	Reduced	Stainless Steel A2/A4		A2/A4	A2/A4	A2/A4	A2/A4	A2	A2	A2:6mm/A4:3mm
ENK	12	Countersunk	Stainless Steel A2								4.5 mm
ENDB	13	Flat	Stainless Steel A2								3.0 mm
ENRB	14	Reduced	Stainless Steel A2								3.5 mm
TCRI-S	15	Reduced	Steel & Zinc plated								3.0 mm
ENRI	16	Reduced	Stainless Steel A2								3.0 mm
AKS4	17	Reduced	Steel & Zinc plated								7.9 mm
ALS4	18	Flange	Steel & Zinc plated								7.9 mm
ENKB	19	Countersunk	Stainless Steel A2								4.5 mm



RIVNUTS - Full Hex



RIVNUTS - Semi Hex

				Diameters available							Max. T
Code	Pic no.	Head design	Material	М3	M4	M5	М6	M8	M10	M12	material thickness
HND	5	Flat	Stainless Steel A2								4.0 mm
HNR	6	Reduced	Stainless Steel A2								4.0 mm
HHCD	7	Flat	Steel & zinc plated								5.0 mm
HHCR	8	Reduced	Steel & zinc plated								4.0 mm
HHCRE	9	Reduced	Steel & zinc plated								4.0 mm
FTRE	10	Reduced	Steel & zinc plated								3.5 mm
HHCDE	11	Closed	Steel & zinc plated								4.0 mm
HNRB	12	Closed	Stainless Steel A2								4.0 mm



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RIVNUTS - Plain

				Diameters available							Max. 1
Code	Pic no.	Head design	Material	М3	M4	M5	M6	M8	M10	M12	material thickness
TCD-P	1	Flat	Steel & Zinc plated								3.0 mm
TCR-P	2	Reduced	Steel & Zinc plated								4.0 mm
TCK-P	3	Countersunk	Steel & Zinc plated								4.5 mm
TCRI-P	4	Reduced	Steel & Zinc plated								3.0 mm

RIVNUTS - Slotted

						Diam	eters av	ailable			Max.
Code	Pic no.	Head design	Material	МЗ	M4	M5	M6	M8	M10	M12	material thickness
UCD	5	Flat	Steel & Zinc plated								7.1 mm
SPYDER X	S 6	Flat	Steel & Zinc plated								4.75 mm

RIVNUTS - Riv Stud

Code	Pic no. Head design	Material	M3	M4	Diam M5	eters av M6	M8	M10	M12	Max. 1
GCD	7 Flat	Steel & Zinc plated								5.0 mm

RIVNUTS - Rubber nut with brass insert

						Diam	eters av	ailable			Max. 1
Code	Pic no.	Head design	Material	M3	M4	M5	M6	M8	M10	M12	material thickness
RN	8	Cylindrical	Rubber / brass								56.0 mm



SETTING TOOL RANGE

SETTING TOOLS FOR RIVETS, RIVNUTS AND CONSTRUCTION FIXINGS



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Choosing the right type of tool

Rivet and Rivnut Setting Tools





When choosing the right setting tool - first select the type of setting tool you need.

Hand tools



Hand tools have a simple lever and squeeze technique using two handles which are squeezed together like a pair of pliers. Pulling power is equal to how hard manual pressure is applied.

- Good for small jobs and repair work in which more precision is required.
- Usually the cheapest option.
- Takes manual pressure to set rivets so multiple settings in a short amount of time can be tiring to use.

2 Handed tools



Two handed, or lever riveters, have two long arms that are squeezed together giving more leverage than 1 handed tools. An alternative design is the concertina or lazy tong riveter which allows even more power.

- More setting power than 1 handed tools with a wider range of rivet sizes.
- Longer arms gives more power for less effort.
- Can be used for heavy duty applications.
- Many come with a collection bottle that catches the snapped mandrels after installation.

Pneumatic tools



Pneumatic tools use a trigger to deliver compressed air to set a rivet quickly into place. They require a hosed connection to the generator providing the compressed air.

- Good for heavy duty applications such as assembly lines and repair shops.
- Fast and consistent setting action. Less margin of error than a manual tool.
- No recharge power source needed.
- Many come with a collection bottle that catches the snapped mandrels after installation.
- Can be cumbersome and have limited range of work area due to length of air hose.

Battery tools



Battery tools are powered by a rechargeable battery and use electric powered motors to insert the rivet with a squeeze of the trigger.

- As powerful as pneumatic tools.
- Ideal for site jobs and tight work areas.
- Lightweight and portable.
- Many come with a collection bottle that catches the snapped mandrels after installation.

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Not suitable for delicate applications.

Also consider:

When a suitable type of tool is chosen - next to consider is whether it can accommodate the type of rivets you will be setting.

Check the tool technical specification for stroke length (to match length of rivet) and available nose assemblies (to match body diameter of rivet).

Finally, you may need to consider pull force required, weight, ease of use, length of charge for battery tools and cycle time between rivets for power tools.





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Resin Guns



Hand tools



Hand tools have a simple lever and squeeze technique using two handles which are squeezed together like a pair of pliers.

- Good for small jobs in which more precision is required.
- Takes manual pressure to push out resin so multiple settings in a short amount of time can be tiring.



Battery tools



Battery powered injection guns enhance power and ensure a smooth and controlled setting. Many have anti-drip systems and variable speeds.

- Good for small jobs in which more precision is required.
- Takes manual pressure to push out resin so multiple settings in a short amount of time can be tiring.



Also consider: - Check tool technical specification for resin types, cartridge size, battery life and weight.

Hollow wall anchor setting tools



Hand tools



Hand tools have a simple lever and squeeze technique using two handles which are squeezed together like a pair of pliers.

- Good for small jobs and repair work in which more precision is required.
- Great for setting in tight or confined spaces
- Takes manual pressure to set rivets so not suitable for multiple settings in a short amount of

Battery tools



The E007 and E007T are the only battery powered setting tools on the market and are exclusive to Scell-it. Winner of Torque magazine Innovative tool award in 2020, the E007 can set Hollow Wall Anchors quick and easily.



- Great for quick, easy and consistent setting of hollow wall anchors.
- Part of the cost effective E00 range.

Also consider: - Tool technical specification for stroke length (to match length of rivet).

Key to guide/icons



The Scell-it **ESSENTIAL** range is our value for money tool range providing a great tool at an economical price.



Our **INNOVATION** tool range are tools that are designed and engineered by Scell-it to be easy to use and are unique to the tool market.



Our PREMIER range are the best tools we make with outstanding quality and design to provide the best quality tool you will find on the market.









SETTING TOOLS - RIVETS

Hand tools



Pic no. Code	Rivet Setting Range (mm)	Weight	Description
1 C-500RH	2.4 3.0 3.2 4.0 4.8 5.0	550g	DIY grade tool. All steel construction.
2 E-500RH ESSENTIAL	3.0 3.2 4.0 4.8 5.0	700g	Industrial hand pliers. Spare set of jaws contained within tool body.
3 E-500RH-R	3.0 3.2 4.0 4.8	700g	Industrial hand pliers with sprung handles for ease of use. Spare set of jaws contained within tool body.
4 EO PREMIER	2.4 3.0 3.2 4.0 4.8 5.0	600g	Premium quality robust production tool with extended nose for hard to reach areas.
5 R100P	2.4 3.0 3.2 4.0 4.8 5.0	900g	360 degree swivel head for awkward, hard to reach areas. Sprung handles for ease of use.
6 R-100	2.4 3.0 3.2 4.0 4.8 5.0	460g	Innovative and ergonomic tool with curved handles & geared transmission for comfort during prolonged use.
7 MULTI-100	2.4 3.0 3.2 4.0 4.8 5.0	540g	2 in 1 robust and unique rivet and rivnut setting tool. Quick & easy conversion from one to another.



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SETTING TOOLS - RIVETS

2 Handed tools



Pic no.	Code	Rivet Setting Range (mm)	Weight	Description
1	-640RV ESSENTIAL	3.0 3.2 4.0 4.8 5.0 6.4	1.4 kg	Our original lever tool with long arms that help to set larger rivets with more ease.
2	E-640RX ESSENTIAL	3.0 3.2 4.0 4.8 5.0 6.4	2.8 kg	Long extension lazy tong which helps to set the rivet in one movement.
3	PREMIER	3.0 3.2 4.0 4.8 5.0	1.3 kg	Geared transmission to help easily set larger diameter rivets and requires less force to use. Short arms allowing for easy storage.
4) E	PREMIER	4.8 5.0 6.4	1.5 kg	Geared transmission - essential when setting structural rivets. Perfect hand tool for setting high strength rivets. Supplied with array of nose pieces.
5	R200 NINOVATION	2.4 3.0 3.2 4.0 4.8 5.0	1.09 kg	Part of the new generation of setting tools with geared transmission and short arms allowing for easy storage.
6	R300*	3.0 3.2 4.0 4.8 5.0 6.4	1.2 kg	Latest of the new generation of setting tools with X-Force geared transmission.







SETTING TOOLS - RIVETS



Pneumatic tools

Pic no.	Code	Rivet Setting Range (mm)	Weight	Power	Description
1 E	-500RP	3.0 3.2 4.0 4.8 5.0	1.4 kg	10.3 - 14.4 kN	Lightweight, light industrial air tool with vacuum extraction, 3.0-5.0 rivets in all materials.
2 E	-640RP	4.0 4.8 5.0 6.4	1.8 kg	14.6 - 20.4 kN	Lightweight and robust air riveter for larger diameter rivets 4.0-6.4, complete with vacuum extraction.
3 E	-649RP	4.8 5.0 6.4	1.8 kg	14.2 - 19.9 kN	Heavy-duty air riveter for structural rivets incl. Superiv & Hyperiv. With all nose pieces for all brands of structural rivets & vacuum extraction
4 E	-500RA	3.0 3.2 4.0 4.8 5.0	1.25 kg	7.3 kN	Heavy-duty air riveter with Vacuum extraction and unique 360-degree air inlet rotation so that the airline is never in you way.
5 E	-649RA	4.8 5.0 6.4	1.95 kg	14.5 kN	Heavy-duty air riveter for larger sized rivets 4.8-6.4. Also has the unique air inlet and vacuum extractions.
6 P	R500	3.0 3.2 4.0 4.8 5.0	1.3 kg	7.4 kN	Basic light industrial tool for occasional use.
7 P	R500A	3.0 3.2 4.0 4.8 5.0	1.42 kg	10.3 kN	Light industrial tool with vacuum suction.
8 E	100PC	7.9mm - 9.5mm (5/16" - 3/8")	5.10 kg	42.8 kN	'Pin and collar' powerful setting tool.
9 E	640PC	4.8mm - 6.4mm (3/16" - 1/4")	2.90 kg	39.2 kN	'Pin and collar' light & portable setting tool.



SETTING TOOLS - RIVETS



Battery Tools

Pic no. Code	Rivet Type	Rivet Setting Range (mm)	Weight	Description
1) E5	STANDARD RIVETS	2.4 3.0 3.2 4.0 4.8 5.0	2.15 kg	12 kN power. Robust power tool for setting a wide range of standard rivets from 2.4 to 5.0.
2 E6	STANDARD/ Structural Rivets	4.8 5.0 6.4	2.15 kg	With 15 kN of power the E6 sets standard and structural rivets quick and easy in all materials.
3 E7	STRUCTURAL HYPERBOLT SUPERBOLT	4.8 5.0 6.4	2.26 kg	Extra powerful 23 kN power tool for setting standard and multigrip pins and collars 3/16 and 1/4.
4 E-T	TRIFORM RIVETS	5.2 6.4 7.7	2.15 kg	12 kN power for setting 5.2 -7.7 bulbtites. All nose pieces included.
5 E-005	STANDARD RIVETS	2.4 3.0 3.2 4.0 4.8	1.33 kg	



Element One battery

Rechargeable in just 30 minutes, the 18 V - 2.0 Ah battery is compatible with the rest of the Scell-it ELEMENT battery tools range, allowing a lower cost for a wider range of tools.

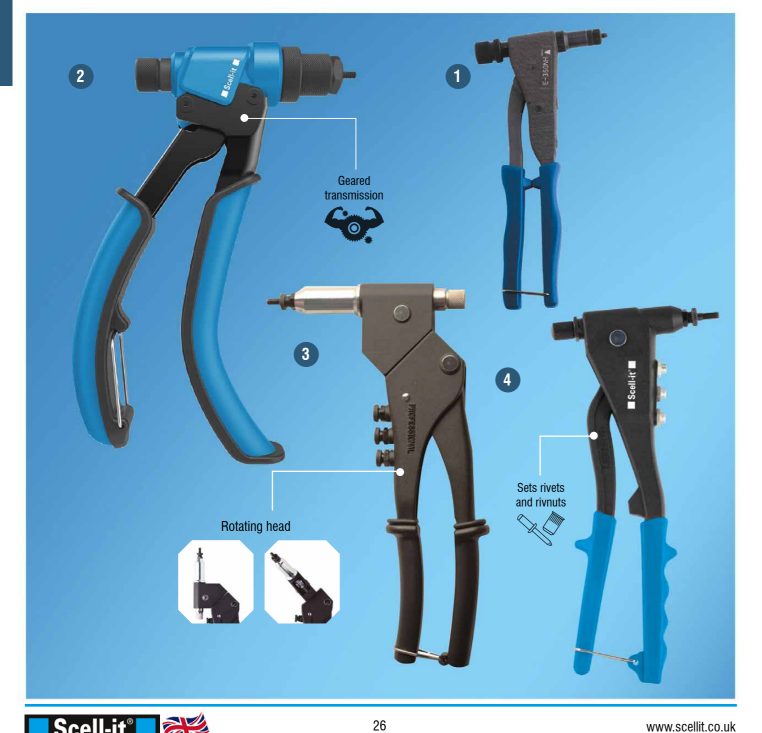


SETTING TOOLS - RIVNUTS

Hand tools



Pic no.	Code	Rivnut Setting Range	Weight	Description
1 E-	-360NH ESSENTIAL	M3 M4 M5 M6	800 g	Light weight single hand rivetnut plier for M3-M6 rivetnuts. Also available in a kit with rivetnuts.
2 N	100 MHOVATION	M3 M4 M5 M6	460 g	New generation of the Element brand with Ergonomic handles and geared transmission for easier setting of rivetnuts M3-M6. Robust and Lightweight at just 460g.
3 N	100P	M3 M4 M5 M6	900 g	Unique swivel head for those hard to reach places. Sets rivetnuts M3-M6.
4 M	IULTI-100 NHOVATON	M3 M4 M5 M6	540g	2 in 1 robust and unique rivet and rivnut setting tool. Quick & easy conversion from one to another.



SETTING TOOLS - RIVNUTS

2 Handed tools





Pic no. Code	Rivnut Setting Range	Weight	Description
1 E-410NV*	M4 M5 M6 M8 M10	2.0 kg	Heavy-duty lever tool. The rivetnuts can be manually wound on and off, and the tool has long arms to help to generate power.
E-410NV-T*	M4 M5 M6 M8 M10	2.2 kg	Same as E-410NV but has a spiral shaft to quickly wind the rivetnut on and off. Popular as a kit with rivetnuts M4-M10.
3 E-612NH ESSENTIAL	M5 M6 M8 M10 M12	1.1 kg	Compact ratchet tool for hard to reach areas. Easy to use and robust. Available in kit that contains M6-M12 flanged rivetnuts.
4 E3	M4 M5 M6 M8	1.5 kg	New generation of geared rivetnut tools. 50% less effort needed to set the rivetnuts. Premium range lever tool.
5 E4 PREMIER	M6 M8 M10 M12	1.8 kg	New generation geared rivetnut tool helps to set M12 with ease. Premium range tool.
6 N200 NOVITOR	M3 M4 M5 M6 M8	1.34 kg	Professional and practical pliers for setting nuts with geared transmission for 3x less effort.
7 N300**	M4 M5 M6 M8 M10	1.4 kg	Latest pliers for setting nuts with X-Force geared transmission for 3x less effort.
8 N300-T**	M4 M5 M6 M8 M10	1.62 kg	Same as the N300 but with quick unscrew adaptor.



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SETTING TOOLS - RIVNUTS

Pneumatic tools







View the Scell-it UK range of Rivnuts at www.scellit.co.uk





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SETTING TOOLS - RIVNUTS

Battery Tools





Pic no. Code	Rivnut Type	Rivnut Setting Range	Weight	Description
1) E8	CYLINDRICAL M3 M-	4 M5 M6 M8	2.37 kg	Standard 22.5 kN power tool for setting cylindrical or hexagonal rivnuts in all materials.
2) E12	CYLINDRICAL /HEXAGONAL	M6 M8 M10 M12	2.37 kg	23 kN power tool for the bigger range of cylindrical or hexagonal rivnuts in all materials.
3 E-SP	SLOTTED	M5 M6 M8	2.37 kg	22.5 kN of power for setting slotted rivnuts.
4 E-HC	CORDLESS HEX CUT	M5 M6 M8 M10	2.37 kg	Hexagon hole punching tool with 20 kN of power for materials of up to 3mm.
5 E-008 IMMOUNT	CYLINDRICAL M3 M4	M5 M6	1.25 kg	Part of the E-00 economical range. 6 kN of battery power at low cost with quick and easy setting of rivnuts.









RESIN INJECTION GUNS

Hand tools



Pic no.	Code	Resin Capacity Range	Weight	Description
1) V	I-P214	280 - 310 ml	0.52 kg	A standard and economic dispenser.
2 V	I-P250	280 - 310 ml 400 ml	0.82 kg	Supplied with an aluminium cartridge holder. Allows for injection of 400ml foil packs & cartridges of 280 to 310ml.
3 VI	I-P215	280 - 310 ml	0.75 kg	Professional use dispenser for cartridges of 280 - 310 ml.
4 V	I-P380	380 - 420 ml	1.2 kg	Dispenser with 4,500 N force and capacity for 380 - 420ml cartridges.
5 V	I-P385	385 ml	1.3 kg	Robust and comfortable dispenser for 385 ml cartridges.
6 SI	I-P300	280 - 310 ml	1.1 kg	Intensive use tool. Parallel handle and patented symmetric drive ensuring an effortless and comfortable use.
7 SI	I-P380	380- 420 ml	1.2 kg	High end tool with parallel handle and symmetric drive system.
8 SI	I-P385	385 ml	1.28 kg	Professional use high end tool with symmetric drive system and parallel handle.
9 E/	ASY PUSI	H 280 - 310 ml	1.05 kg	Designed for intensive and continuous use. Geared system allows for easy and fast installation without fatigue.



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Battery Tools

Pic no. Code	Resin Capacity Range	Power	Weight	Description
10 VI-P300B-2	280 - 310 ml	2.9 kN	1.32 kg	Lightweight and powerful. Supplied with two batteries.
11) VI-P300B-P	400 ml	2.9 kN	1.32 kg	Foil pack dispenser. Powerful and easy to use.
12) VI-P600B-P	600 ml	2.9 kN	1.68 kg	Foil pack dispenser for 600 ml. Powerful and easy to use.
13) VI-P420B / 2	380- 420 ml	4.5 kN	1.68 kg	Powered dispenser for bigger cartridges of 380 - 420 ml.









HOLLOW WALL ANCHOR SETTING TOOLS

Hand tools



Pic no. Code	Anchor Setting Range	Weight	Description
1) MD	M4 M5 M6 With screw	340 g	Economic tool that is efficient and convenient. Fitted with a reset trigger.
2) 2X	M4 M5 M6 M8	240 g	Threaded mandrel enables setting of anchors without a screw. Sets twice as fast as conventional tools. Perfect for anchors with a double threaded screw.
3 HD	M4 M5 M6 Julian with screw	500 g	Fitted with a handle to prevent shocks and protects the user's hand. Offers top performance and comfort at an economical price.
4 OPTEE	M4 M5 M6 with screw	300 g	This innovative design allows easier installation and a variable expansion system allows setting an anchor regardless of it's length.
5 MINEE	M4 M5 M6 with screw	400 g	The smallest setting tool on the market. It delivers equal power compared to the larger setting tools and fits perfectly in any toolbox.
6 SMARTEE	M4 M5 M6 M8 4 with screw	450 g	"Soft Touch" effect ABS handle. Comfortable and ergonomic.



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Scell-it®

HOLLOW WALL ANCHOR SETTING TOOLS

Battery tools





The first patented world-exclusive powered tool to install hollow wall anchors (like 'Spyder' or 'Spyder Plus' by Scell-it, or other brands like Molly®). The **E-007** sets anchors with a screw, whilst the **E-007-T** uses a built in mandrel to set anchors without a screw - including Jack Nuts and Spyder Nuts.





MISCELLANEOUS TOOLS & ACCESSORIES

Drill adaptors Turn a powerdrill into a rivet or rivnut setting tool.

Pic no. Code Setting Range Description

Adapter for setting rivets from 3.0mm to **RIVEDRILL** ⇒ 3.0mm - 5.0mm

Adapter for setting rivets or rivnuts with a 2 RIVENUTDRILL M4 - M10 3.0mm - 6.4mm chick change of nosepiece.



Setting tools

A setting tool to guarantee a controlled 1) DROP IN ANCHOR TOOL expansion and setting of drop in anchors.



Item code	Size Ø mm
DI-TOOL-6	M6
DI-TOOL-8	M8
DI-TOOL-10	M10
DI-TOOL-12	M12
DI-TOOL-16	M16
DI-TOOL-20	M20

Rechargeable batteries

E-BATT

2 E-CHARGER

Rechargeable in just 30 minutes, the 18 V - 2.0 Ah battery is compatible with the rest of the Scell-it ELEMENT battery tools range, allowing a craftsman to be equipped with quality hollow wall anchoring and riveting tools with a lower investment.







R300 Rivet setting 3.0mm - 6.4mm

N300 Rivnut setting M4 - M10

N300-1 with 'Quick Release Rivnut setting M4 - M10





Trade offers, latest trade news and product releases.



CONSTRUCTION FIXINGS

Heavy, medium and light duty • Nylon and cavity fixings • Resins Chemical anchors • Sheet Metal Screws • Wood Screws • Chisels & Drill Bits



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HEAVY DUTY FIXINGS

Through Bolts Diameters available (mm) Approved / NA Size range M10 M12 M16 M20 M24 NA-TB Zinc Plated Steel M8x50 - M24x260 2 **TB7** Zinc plated M6x40 - M24x260 Option 7 **BZPLUS** Steel Zinc M8x60 - M16x150 Option 1 **A4-BZ2** Stainless Steel A4 M8x65 - M16x145 Option 1 BZ-S Steel Zinc M8x68 - M16x185 Option 1 A4-BZ-S Stainless Steel A4 M8x68 - M16x185 Option 1

Concrete Screwbolts (ankerbolts)

Code	Pic no.	Material	Size range	M6	M8	Nameter M10	s availa M12	ble (mn M14	n) M16	Approved/NA
BT7	7	Zinc Plated Steel	M6x50 - M12x150							Option 7
A4-BT-H	8	Stainless Steel A4	M6x75 - M12x125							Option 1
BETABO	LT 9	Steel	M6x30 - M16x150							Option 1

Drop in Anchors

op			Diameters available (mm)							
Code	Pic no.	Material	Size range	M6	M8	M10	M12	M16	M20	Approved/NA
DI	10	Steel - Unlipped	M6x25 - M20x80							na
DIL	11	Steel - Lipped	M8x30 - M12x50							na



HEAVY DUTY FIXINGS

High Load Safety Bolts Diameters available (mm) Approved/NA Type M8 M10 M12 M16 Steel HVE Hexagonal Head version Option 1 HVE02 Steel Threaded rod version Option 1 Steel Countersunk head version Option 1

High Expansion Metal Anchors

Code	Pic no.	Material	Туре	M6	M8	M10	M12	M16	Approved/NA
XMAX BO	4	Steel Zinc plated	XMAXBOLT O/SV/C - see pic						na

Diameters available (mm)

Sleeve Anchors

DICCY	C All		Diameters available (mm)							
Code	Pic no.	Material	Туре	M5	M6	M8	M10	M12	M16	Approved/NA
HBPLUS	5	White Zinc	Hexagonal Head							na
SLN	6	Yellow Zinc	Hex nut							na
SLH	7	Yellow Zinc	Hex loose bolt							na
SLC	8	Yellow Zinc	Countersunk Head loose bolt							na

Threaded Expansion Anchor

		P			Diamete	rs availa	able (mr	n)		
Code	de Pic no. Material		Туре	M5 M6		M8	M10	M12	M16	Approved/NA
BK	9	Zinc plated	Without screw							na
TAC	10	Yellow Gal Steel	With TH screw							na
OAC	11	Zinc plated	With stud							na



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MEDIUM/LIGHT DUTY FIXINGS

Description

Metal Frame anchor

Heavy loads allowed, wide range (possible to fix very thick window frames), fixed part is not deformed.

Spacer Screw

Easy penetration into wood. Solid assembling of two separate elements without modifying the spacing.

Metal Hammer in plug

Light fixing (up to 10kg) in solid or hollow masonry.

Universal Plug - metric thread

Halogen-free nylon (PA6) plug with a metallic insert, with metric thread • steel screw with metric thread.

Hammer in plug for aerated concrete

SQUARE 5 Very resistant in cellular concrete. No need to drill, installed simply with a hammer. Suitable for 3.5-6mm wood screw.

Screw in plug for aerated concrete

100% nylon. For cellular concrete. Can be used with ordinary screws, hex lags or metric thread screws.



MEDIUM/LIGHT DUTY FIXINGS

Description

Aerated Concrete Screw

Heavy loads allowed, wide range (possible to fix very thick window frames), fixed part is not deformed.

Scaffold Screw Eye

Easy penetration into wood. Solid assembling of two separate elements without modifying the spacing.

Direct Fixing Screw

Light fixing (up to 10kg) in solid or hollow masonry.

Direct Fixing Screw A4 Stainless Steel

Halogen-free nylon (PA6) plug with a metallic insert, with metric thread • steel screw with metric thread.

Internally Threaded Concrete Screw

Very resistant in cellular concrete. No need to drill, installed simply with a hammer. Suitable for 3.5-6mm wood screw

Concrete Screw - white zinc plated

100% nylon. For cellular concrete. Can be used with ordinary screws, hex lags or metric thread screws.



CHEMICAL ANCHORS

Description CODE

Chemical Glass Anchors

CSPLUS

Practical. No waste everything is crushed at the time of installation. Economical. Single fixing. M8 - M24.

Threaded rod with hex drive

M10130/A4

Steel and A4. M8 - M30.

Dust blower - manual

Stud for Chemical Anchor

Zinc plated steel, A2 Stainless Steel and Hot dip galvanized steel. M8 - M24.

Asphalt anchor

XFALT

PS

White zinc-plated steel. Nylon cap. M8(L100mm), M10(L100mm) - M12(L140mm).

Accessories

TAMIS12050 Sleeve **TAMIS15330R Adjustable Sleeve DF0650** Internal Threaded Socket - Steel. M6 - M12. VI-BUSE 8 **Mixing Nozzle BUSE-EXT500 Mixing Nozzle Extension** CEI-M06 Dome Nut. M6 - M20. 10 CEP-SW10-B 11 Polyethylen Nut Cover. M6 - M20. AIR 12 **Dust Blower - Pump** BR08/10 **Cleaning brush** 13



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Scell-it®

CHEMICAL RESINS

CODE	Pic	Description	Sizes
UNIVERSAL W	M 1	UNIVERSAL Polyester Chemical resin	420ml
HIGHLOAD WE	2	HIGH LOAD Vinylester Chemical resin	420ml
XMAX	3	Vinylester Chemical resin 100% certified	300/420ml
F300/F380	4	Universal Chemical Resin Polyester	300/380ml
FIRST	5	Universal Chemical Resin Polyester Styrene Free	300/410ml
EA	6	Epoxyacrylate Chemical Resin Styrene Free	300/410ml
X-PRO	7	Vinylester chemical resin	300/420ml
X-PRO NORDIC	8	Vinylester chemical resin - Extreme Cold	300/420ml
X-BRID	9	Hybrid Chemical Resin High resistance, Seismic application	280/420ml
PURE-PRO	10	Pure Epoxy Chemical Resin - Extreme conditions	385ml



www.scellit.co.uk

Nylon and Cavity Fixings

CODE Pic Description

Hammer Fixing

TPPLUS	1	Reinforced nylon - round head. 5,6 and 8 mm diameters.
HFC	2	100% nylon screw white zinc plated. 5,6 and 8 mm diameters.
YZF YZP YZPX	3	Countersunk head/Round head/Large Round Head. Stainless Steel. 5,6 and 8 mm diameters.

Nylon Frame Fixings

NFF08060 4 Yellow zinc plated.

Hollow Wall Anchors

SP4020 Zinc plated with screw. M4, M5 and M6 sizes available.

Self Drilling Plug

our brilling raug							
SDPZ - C/P	6	with screw - Zamak					
SDPN - C/P	7	with screw - Nylon					
пир	0	Druguell Hommer Plus					

DHP	8	Drywall Hammer Plug
FIKRON	9	Self Drilling Insulation Plug
FI-IPL-M08	10	Self Drilling Insulation Plug. Plug for downpipe collar.
SNAKE	11	Reinforced Nylon Nail. 5 and 6mm sizes available.



Nylon and Cavity Fixings

ODE	Pic	Description

100% Nylon Plug

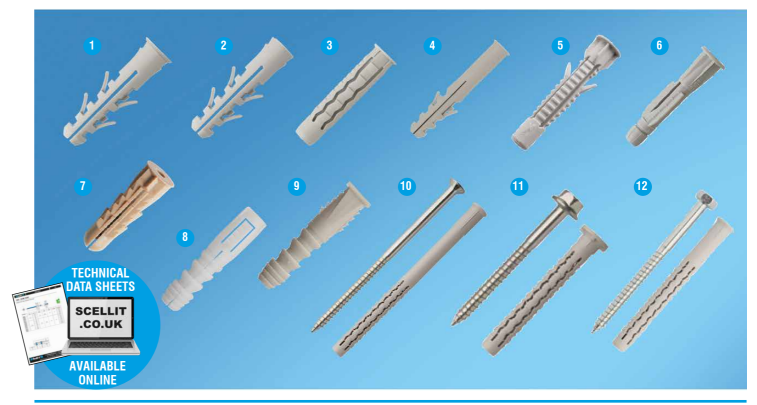
DSC05	1	with flange. 4.0mm - 16.0mm diameters available.
DS06	2	without flange. 4.0mm - 16.0mm diameters available.
GX05	3	Fourfold expansion. 5.0mm - 14.0mm diameters available.
DSC14135	4	For scaffold screw eye. 14mm diameter.

Universal Plugs

ELEK06	5	Nylon. 6.0mm - 10.0mm diameters available.
UNIC0530	6	HD Polypropylen. 5.0mm - 12.0mm diameters available.
MUTP06	7	Unbreak High density polypropylen (25 cluster). 6.0mm - 10.0mm diameters available.
DK06	8	Polyethylene. 6.0mm - 10.0mm diameters available.
DKC06	9	Polyethylene with flange. 6.0mm - 10.0mm diameters available.

Nylon Long Expansion Plug

G-L08080	10	with countersunk head steel screw. 8.0mm - 10.0mm diameters available.
G-LH10080	11	with countersunk head steel screw. A4 Stainless Steel countersunk head screw. 10.0mm diameter.
G-LS10080	12	with Steel hex screw. 10.0mm diameter.





Nylon and Cavity Fixings

CODE Description

Metrical Thread Screws

PAE	1	Metal metric eyelet screw. M4, M5 and M6 sizes available.
VMT	2	Pan head screw. M4, M5 and M6 sizes available.
CAE	3	Hook with flange. M4, M5 and M6 sizes available.
GAE	4	Hinge with flange. M4, M5 and M6 sizes available.

Insulation Plugs

FI10070	5	Rigid insulation hammer plug.
FILONG10140	6	Long Expansion Insulation Plug for Masonry.
FIMAX08115	7	Polyvalent Insulation Hammer Plug - Steel screw.
FITORX08115	8	Polyvalent Insulating Plug - Steel screw.
FI0	9	Soft and semi-rigid insulation under claddding plug.
TSX60100	10	Insulating plug for wooden support.
FI-GECKO	11	Universal screw plug for Etics.



Chisels and Drill Bits

CODE	Pic	Description
SDS PLUS O	hisels	S .
SDS+FLAT	1	Flat Chisels - 20 x 250
SDS+GOUG	2	Gouge Chisels - 22 x 250
SDS+POINT	3	Pointed Chisels - 250HX, 250RD
SDS+TILE	4	Tile Chisels - 40 x 250, 75x165
SDS+WID	5	Wide Chisels - 40 x 250

SDS MAX Chisels

SDSMFLAT	6	Flat Chisels - 25 x 400, 25 x 600, 25 x 280
SDSMGOUG	7	Gouge Chisels - 26 x 300
SDSMPOINT	8	Pointed Chisels - 280, 400, 600
SDSMWID	9	Wide Chisels - 115 x 350, 75 x 300, 50 x 400

Drill Bits for metal

JD	10	Jobber Drill Bits - Rolled high speed steel straight shank split point 118° DIN 338 & BS 328.
CJD	11	Jobber Cobalt Drill Bits - Fully ground split point 135° - 5% Cobalt DIN 338 & BS 328.
JDBS	12	Blacksmith Drills - Reduced shank high speed steel drills DIN 338 & BS 328.
CSD	13	Cobalt Stub Drills - Fully ground - 5% Cobalt.
SD	14	HSS Stub Drill Bits - Ground single and double ended - DIN 1897.
JDG	15	HSS Drill Bits - Fully ground split point 135° DIN 338 & BS 328.
SDSPLUS	16	SDSPLUS Hammerdrill



SCREWS

Sheet Metal Screws • Plasterboard Screws
Wood Screws • Bi-Metal SDS



CONTENTS - SCREWS

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Sheet metal drill screws

CODE	Pic	Description
Hex He	ad	
THT	1	Hexagonal head - Zinc plated Steel (available in stainless steel)
THR	2	Bright Zinc plated steel, hex headed waterproof EPDM washer. 4.8, 5.5 and 6.3mm diameter available.
THF	3	Screw, hex notched head, bright zinc plated steel. 4.2 and 4.8mm diameter available.
THPL	4	Self drilling screw, hex head, long tip, bright zinc-plated steel (available in stainless steel). 5.5mm diameter.

Pan Head Diameters available (mm)									
	au		2.9	3.5	3.9	4.2	4.8	5.5	6.3
TCC	5	Pan head							
TCQ	6	Screw, pan head, bright zinc plated steel square drive.							
TCQW	7	Screw, pan head, bright zinc plated steel - white.							
TCQNS	8	Screw, pan head, stainless steel.							
FCQ	9	Screw, pan head, bright zinc-plated steel.							
FCQ-CF	10	Screw, cylindrical slotted head, Dacromet steel.							
FCQN-CF	11	FCQN-CF cylindrical notched head, A2 stainless steel.							
FCQNCF-RP	12	FCQNCF-RP cylindrical notched head, A2 stainless steel.							



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Scell-it®

Sheet metal drill screws

CODE	Pic	Description								
Countersunk Head				Diameters available (mm)						
Confictionik Lean			2.9	3.5	3.9	4.2	4.8	5.5	6.3	
TFC	1	120 Countersunk head								
TFQN	2	CSK Head Steel.								
TFAC	3	TFAC 120 countersunk head, bright zinc-plated steel.								
TFX	4	Torx Drive Countersunk Zinc Plated.								
TFQ	5	Bright Zinc Plated Steel.								

Wafer Head

TRLC	6	Wide round head. 4.2mm diameter.
TRLQ	7	Low profile square drive zinc plated. 4.8mm diameter.

Accessories

RN	8	120 Bonded Washer A2 Stainless Steel waterproof washer
RS	9	Bonded Washer Steel Zinc waterproof washer.
CAGM/CAPM	10	Plastic cap.
PH	11	Bit for ph screws.
SQ	12	Bit For Square Head Screws.
MD	13	Bit-holder for the screws.



Plasterboard Screws

CODE	Pic	Description
PTC	1	PTC bugle head, ATE phosphate-treated steel. 3.5mm, 4.2mm and 4.8mm diameter available.
PTF	2	PTF bugle head, phosphate-treated steel. 3.5mm diameter available.
PTCB	3	Collated screws for plasterboard. 3.5mm diameter available.



Scell-it have the know-how-

Our experts at Scell-it can advise and help with any Rivet, Construction **Fixing or Setting Tool problem.**

Go to our 'Know How' page at:

https://scellit.co.uk/scell-it-uk-know-how/

or follow Scell-it UK on Facebook:



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Wood screws - Essive

CODE Description

Wood & Chipboard Screws

Countersunk Head - Zinc

Essdrive Wood Screw

Countersunk Head - Zinc plated EX136

Universal Wood Screws

EX146	3	Countersunk Head - Zinc Plated
EX137	4	Countersunk Head - CorrSeal C4
EX135	5	Countersunk Head - Stainless A2

Wood Frame Screws

EX113	6	Dome Head - CorrSeal C4
EX5511	7	Dome Head - Zinc Plated

Construction Wood Screws

EX5044	8	Coach screw - Hexagon - Hot Dip Galvanised
EX8518121	9	Connect Nail - Zinc plated
EX1026671	10	Connector screw - CorrSeal C4



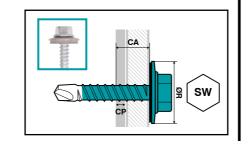
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Bi-Metal Self Drilling Screws for Steel



A2 stainless steel Body and head - for long life without corrosion

Hardened steel tip for effortlessly drilling through steel.



		Dimensions							
CODE	Pic	Steel capacity	Thread Diameter mm	Length mm	Head size (SW)	Point Type	STEEL THICKNESS mm(CP)	Max Fixture Thickness mm (CA)	Washer Diameter mm (R)
BMTH63025P2-R16-100		2 x 0.9 mm	6.3	25	8	1	2 X 0.9	-	16
BMTH63035P2-R16-100		2 x 1.2 mm	6.3	35	8	2	2 X 1.2	-	16
BMTH55022P3-R16-100 BMTH55025P3-R16-100 BMTH55032P3-R16-100 BMTH55038P3-R16-100 BMTH55050P3-R16-100	5	3.0 mm	5.5 5.5 5.5 5.5 5.5	22 25 32 38 50	8 8 8 8	3 3 3 3 3	1.2 - 3.0 1.2 - 3.0 1.2 - 3.0 1.2 - 3.0 1.2 - 3.0	2 7 14 20 32	16 16 16 16 16
BMTH55022P3-100 BMTH55025P3-100 BMTH55032P3-100 BMTH55038P3-100 BMTH55050P3-100	1	3.0 mm - no washer	5.5 5.5 5.5 5.5 5.5	22 25 32 38 50	8 8 8 8	3 3 3 3 3	1.3 - 3.0 1.3 - 3.0 1.3 - 3.0 1.3 - 3.0 1.3 - 3.0	2 7 14 20 32	- - - -
BMTH55025P6-R16-100	4	6.0 mm	5.5	25	8	4	2.0 - 6.0	5	16
BMTH55025P6-100		6.0 mm - no washer	5.5	25	8	4	2.0 - 6.0	5	-
BMTH55038P12-R16-100 BMTH55050P12-R16-100	2	12.5 mm	5.5 5.5	38 50	8 8	5 5	4.0 - 12.5 4.0 - 12.5	8 20	16 16
BMTH55038P12-100 BMTH55050P12-100	3	12.5 mm - no washer	5.5 5.5	38 50	8 8	5 5	4.0 - 12.5 4.0 - 12.5	8 20	-



CARRYING CASES

ESSBOX SYSTEM



ESSB@X°

Essbox is a tough, simple and customizable storage case system designed for the working professional.

position using an octagon stud system.

Unlike other systems - that have a rigid and fixed layout - the Essbox has a range of unique reusable storage boxes that allow for a wide choice of contents. They are robust, sealed and stay in

To make kit building simple, there is a wide variety of boxes 'ready packed' with a choice of construction fixings or rivets, in a range of quantities.

This means a refill is always quick and easy – just reload the box!







WORK

Whatever the profession

The Essbox is adaptable to suit the requirements of all trades including:

- plumbers
- carpenters
- electricians
- plasterers
- construction workers



The Essbox benefits!

Tough & waterproof

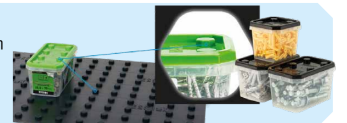
The Essbox case is built to take the knocks and scrapes of on-site working - in all weathers

Stackable

Easy stacking means easy storage of cases, with no tipping over. The boxes can also be stacked to avoid spills.

Stable

Inside the case - unique 'octagon stud' boxes remain in place and sealed - keeping the contents protected and organized - even after the case has a hard drop or fall!



STACKABLE

Customisable

Unique range of 'pre-packed' boxes allow for freedom to choose the contents you want - making building a kit easy, and tailored to your working needs.

Refillable

Quick and easy refill by reloading with 'pre-packed' boxes.

Store easily

Unique stacking system available for inside vans allows for all round organisation.









The leader in Swedish Wood

How to build your ESSB X kit

Essbox uses a unique and simple box storage system that allows for a complete choice of what you need - where you need it.

How to make your kit.

1. Choose the pre-packed boxes you need.

The boxes are available in a range of sizes from 1 stud to 12 studs and each box is identified by a number that corresponds to its size. This number is used to identify the number of studs occupied by a box in the case.





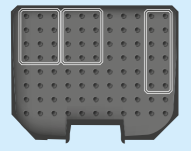


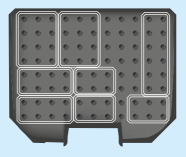
2. Add up the total stud value of the boxes to a maximum of: **54 studs** for the '**Mini**' size case

or 88 studs for the 'Original' size case.

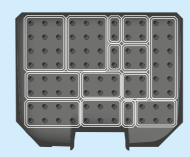


Pack the case by first working from the biggest box to the smallest.





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Scell-It UK Technical Helpline



For Help, Advice And Technical Information Call Our Helplines Or Email Sales@Scellit.Co.Uk

Our technical experts have years of experience in the construction industry. Wether your enquiry relates to product specifications, setting tool operation or installation instructions; we are happy to help.



For Rivets, Rivnuts And Setting Tools.

Call 01785 246539



For Construction Fixings.

Call 0330 010 1650

Scell-It UK Quality Testing

Scell-It UK In-House Testing

To ensure the quality of Scell-it products we use the latest technology to test our products. From our E-005 battery powered setting tool to the smallest ASD rivet – tests are performed to ensure the high quality of Scell-it products and to ensure they are up to standard and up to the job.

Construction fixings

Whether fixings are approved or non-approved –random samples are taken across the range and are rigorously tested in the environments they will be used. Substrates used in this process cover materials such as concrete, steel, plasterboard and brick.

Expansion Anchors together with Chemical Anchors are load tested using the very latest Digital pull-test equipment. This equipment has the facility to indicate via onboard graphics early signs of load displacement. Full and inclusive digital reports are self-generated when used with the associated App.







SCELL-IT UK PRODUCT RANGE



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