

ICCONS®

WHAT'S NEW - 2023



www.iccons.com.au

CELO

SSC Quick Clip Strut Clamp



Compatible with all types of pipes and conduits:
EMT, IMC, RMC, PVC, CPVC, PPR, PEX, COPPER, Flex, Flex conduit, Aluminium conduit.



- Reduced labour cost
- Thermal and electrical resistivity
- Non-magnetic
- Chemical resistance
- Halogen-free & phosphate-free
- Rusting and Corrosion inhibition

Part No.	Description	qty
QC-918SSC	Quick Clip self-locking pipe clamp 14-18 mm for strut (918SSC)	50
QC-925SSC	Quick Clip self-locking pipe clamp 20-25 mm for strut (925SSC)	25
QC-932SSC	Quick Clip self-locking pipe clamp for 26-32 mm for strut (932SSC)	25
QC-942SSC	Quick Clip self-locking pipe clamp for 35-42 mm for strut (942SSC)	TBA
QC-955SSC	Quick Clip self-locking pipe clamp for 48-55 mm for strut (955SSC)	TBA
QC-965SSC	Quick Clip self-locking pipe clamp for 59-65 mm for strut (965SSC)	TBA



FIBRERGLASS STRUT WORKS PERFECTLY WITH SSC QUICK CLIP

- 63% lighter than steel.
- Easy cutting and Handling on site.
- Electrical and Thermal resistivity.
- Rusting and Corrosion inhibition.
- Resistance to corrosive environments.

Part No.	Description	Length (mm)	Width (mm)	Height (mm)	qty
QC-SFS09	900mm Fiberglass Strut for Quick Clip SSC	900	41	25	1

CELO

STC Quick Clip Anchor Clamp



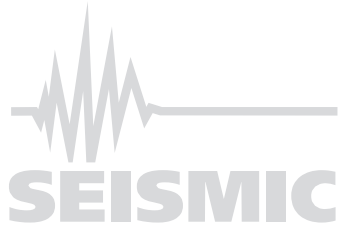
Compatible with all types of pipes and conduits:
EMT, IMC, RMC, PVC, CPVC, PPR, PEX, COPPER, Flex, Flex conduit, Aluminium conduit.



- Reduced labour cost
- Thermal and electrical resistivity
- Non-magnetic
- Chemical resistance
- Halogen-free & phosphate-free
- Rusting and Corrosion inhibition
- Use with Galvanised Grabcon anchors or Friulsider TPP stainless steel anchors for the ultimate in corrosion free fastening

"Concrete Screw Installation"

Part No.	Description	qty
QC-918STC	Quick Clip self-locking pipe clamp 14-18 mm for mechanical fixing (918STC)	100
QC-925STC	Quick Clip self-locking pipe clamp 20-25 mm for mechanical fixing (925STC)	25
QC-932STC	Quick Clip self-locking pipe clamp for 26-32 mm mechanical fixing (932STC)	25



Thru-Bolt™ PRO Stud Anchor

■ Standard - Carbon Steel Sherardised (Galvanised)



SHERARDISED Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Clearance Hole in Fixture (mm)	Max. Fixture Thickness (mm)	Head / Socket Size (mm)	Installation Torque (Nm)	ETA Option	SEISMIC Assessment	qty	qty				
TB08080G	8 x 80mm	8	60	55	9	14	13	15	Option 1	C1	50	500				
TB08100G	8 x 100mm					34					50	500				
TB10065G	10 x 65mm - no ETA	10	50	45	12	10	17	40	n/a	n/a	25	250				
TB10090G	10 x 90mm					75					68	10	25	250		
TB10120G	10 x 120mm					12					10	25	250			
TB12080G	12 x 80mm - no ETA					65					60	14	5	19	60	Option 1
TB12100G	12 x 100mm	12	85	80	14	4	25	200								
TB12140G	12 x 140mm					44	25	150								
TB12180G	12 x 180mm					84	25	100								
TB16105G	16 x 105mm - no ETA	16	85	80	18	5	24	100	n/a	n/a	25	100				
TB16125G	16 x 125mm					8					25	100				
TB16140G	16 x 140mm					23					24	100	Option 1	C2	25	50
TB16190G	16 x 190mm					73					25	50				
TB20125G	20 x 125mm - no ETA	20	110	100	22	5	30	200	n/a	n/a	10	60				
TB20160G	20 x 160mm					22					10	40				
TB20200G	20 x 200mm					62					10	20				



Thru-Bolt™ PRO Stud Anchor

■ Stainless Steel 316 A4



316SS Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Clearance Hole in Fixture (mm)	Max. Fixture Thickness (mm)	Head / Socket Size (mm)	Installation Torque (Nm)	ETA Option	SEISMIC Assessment	qty	qty			
TB08075SS	8 x 75mm	8	60	55	9	8	13	15	Option 1	C1	50	500			
TB08100SS	8 x 100mm					33					50	500			
TB10065SS	10 x 65mm - no ETA	10	60	50	12	5	17	30	n/a	n/a	25	250			
TB10090SS	10 x 90mm					9					17	30	Option 1	25	250
TB10120SS	10 x 120mm					39					17	30	Option 1	25	250
TB12080SS	12 x 80mm - no ETA					3					17	30	n/a	25	200
TB12100SS	12 x 100mm	12	85	80	14	3	19	60	Option 1	C2	25	200			
TB12140SS	12 x 140mm					43					19	60	Option 1	25	150
TB12180SS	12 x 180mm					83					19	60	Option 1	25	100
TB16105SS	16 x 105mm - no ETA					10					19	60	n/a	25	100
TB16125SS	16 x 125mm	16	105	97	18	7	24	100	Option 1	C2	25	100			
TB16140SS	16 x 140mm					22					24	100	Option 1	25	50
TB20125SS	20 x 125mm - no ETA					10					24	100	n/a	10	60
TB20160SS	20 x 160mm	20	125	114	22	21	30	200	Option 1	C2	10	40			
						30					200	Option 1	10	40	



Thru-Bolt™ PRO SDS Installation Tool

■ Standard - Carbon Steel Galvanised (Sherardised)

- Fast installation of Thru-bolts™
- Reduces fatigue
- Connects to SDS Hammer Drills

Part No.	Description	qty
TBITM6-10	Installation tool for Thru-bolts sizes M6 to M10 (connects to SDS Rotary Hammer Drills)	1
TBITM12-20	Installation tool for Thru-bolts sizes M12 to M20 (connects to SDS Rotary Hammer Drills)	1



XTM-S Shallow Embedment Lip Drop-in Anchor

□ Carbon Steel Zinc Clear



ZINC CLEAR Part No.	Setting Tool	Description	Drill Diameter (mm)	Drill Depth (mm)	Internal Thread (metric)	ETA Option	qty	qty
DLXTM1025-S		M10 x 25mm Lip Drop-in anchor	12	28	M10	RNSS	50	800
	DLST1025-S	Setting Tool to be used with DLXTM1025-S Shallow Embedment Lipped Drop-in Anchor					1	n/a
DLXTM1225-S		M12 x 25mm Lip Drop-in anchor	15	29	M12	RNSS	50	800
	DLST1225-S	Setting Tool to be used with DLXTM1225-S Shallow Embedment Lipped Drop-in Anchor					1	N/a

RNSS = ETA Redundant non-structural systems

Plastic Cap - for TID METAL insulation fasteners



ZINC CLEAR Part No.	Description	Diameter (mm)	qty
TIDSCAPWHI	White Plastic Cap for TID METAL Insulation fasteners	37	250
TIDSCAPBLK	Black Plastic Cap for TID METAL Insulation fasteners		250
TIDSCAPGRY	Grey Plastic Cap for TID METAL Insulation fasteners		250

More colours available on request, lead times may apply contact ICCONS® for further information.



TIDS Installation tool

Easy installation of TIDSMETAL insulation Fasteners using an SDS rotary hammer drill

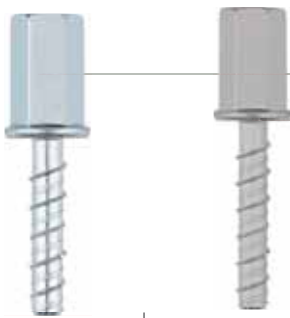
Part No.	Description	qty
TIDS-INST	Installation tool for TIDSMETAL insulation fasteners - SDS connection	1



Hangerz™ for Timber

 Side Mount Zinc Clear

ZINC CLEAR Side Mount Part No.	Description	Internal Thread (metric)	Min. Anchor Embedment (mm)	Head / Socket Size (mm)	qty	qty
HZTS50M10	M10 x 50mm Rod Hanger for timber substrates	M10	50	16	100	500



ThunderBolt®Pro Rod Hangerz™

 Carbon Steel Zinc Clear

 Heat Treated Carbon Steel - Galvanised


ZINC CLEAR Part No.	GALVANISED Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Head / Socket Size (mm)	Internal Thread (metric)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty	qty
SXTB-IM0640-M10	SXTB-IM0640G-M10	6 X 40 Hanger	6	50	13	M10	250	Option 1 & RNSS	C1	50	400
SXTB-IM0850-M10	SXTB-IM0850G-M10	8 X 50 Hanger	8	60	13	M10	350	Option 1	C2	100	400

RNSS = ETA Redundant non-structural systems | Option 1 = ETA Option 1 = AS 5216 Compliant

Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation torque



ThunderBolt®Pro Ext Thread Rod Hangerz™

 Carbon Steel Zinc Clear
External Thread


ZINC CLEAR Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Head / Socket Size (mm)	External Thread (metric)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty	qty
SXTB-B06040	6 X40 External Thread Hanger	6	50	13	M10	250	Option 1 & RNSS	C1	100	400

RNSS = ETA Redundant non-structural systems | Option 1 = ETA Option 1 = AS 5216 Compliant

Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation torque



TOGE TSM High Performance Screw-bolts Hex Head

☐ Heat Treated Carbon Steel - Zinc Clear



Zinc Clear Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	Head / Socket Size (mm)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty
TSM08100	8 x 100mm	8	75	65	35	12	13	300	Option 1	C1 & C2	50
TSM10080	10 X 80mm	10	65	55	25	14	15	400	Option 1	C1	50
TSM10090	10 X 90mm	10	95	85	5	14	15	400	Option 1	C1 & C2	50
TSM10120	10 X 120mm	10	95	85	35	14	15	400	Option 1	C1 & C2	50

C1 Seismic assessment only valid for the following embedment depths: TSM06 - 40mm + 55mm / TSM08 - 65mm / TSM10 - 55mm + 85mm / TSM12 - 100mm / TSM14 - 115mm.
 C2 Seismic assessment only valid for the following embedment depths: TSM08 - 65mm / TSM10 - 85mm / TSM12 - 100mm / TSM14 - 115mm
 Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation impact tool torque guidelines.



TOGE TSM High Performance Screw-bolts Countersunk Head

■ Heat Treated Carbon Steel - Zinc Clear



Zinc Clear Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	Head / Socket Size (mm)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty
TSMC06060	6x60mm	6	45	40	20	8	T30 / VZ30	160	Option 1 & RNSS	C1	100
TSMC06080	6x80mm	6	45	40	40	8	T30 / VZ30	160	Option 1 & RNSS	C1	100
TSMC06100	6x100mm	6	45	40	60	8	T30 / VZ30	160	Option 1 & RNSS	C1	100

C1 Seismic approval only valid for the following embedment depths: TSM06 - 40mm + 55mm / TSM08 - 65mm / TSM10 - 55mm + 85mm
 Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation impact tool torque guidelines.



TOGE TSM IM Threaded Rod Hanger

■ Stainless Steel 316 A4



316SS (A4) Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Head / Socket Size (mm)	Internal Thread (metric)	Installation Torque T _{inst} (Nm)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	Seismic	qty
TSMIM06040SS (844 006 040)	6 x 40mm	6	45	13	M8 / M10	10	160	Option 1 / RNSS	C1	50
TSMIM06055SS (844 006 055)	6 x 55mm (On request-lead times apply)	6	60	13	M8 / M10	10	160	Option 1 / RNSS	C1	50

Note: Max. power output of impact screw gun | Option 1 = ETA Option 1 = AS 5216 Compliant
 Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation impact tool torque guidelines.



TOGE TSM High Performance Screw-bolts Pan Head

■ Heat Treated Carbon Steel - Zinc Clear



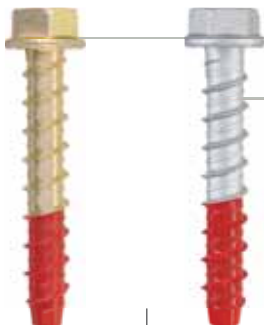
Zinc Clear Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	Head / Socket Size (mm)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty
TSMP06060	6 x 60mm	6	45	40	20	8	T30 VZ30	160	Option 1 & RNSS	C1	100
TSMP06100	6 x 100mm				60						100

Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation impact tool torque guidelines

THUNDERBOLT PRO Hex Head

■ Heat Treated Carbon Steel - Zinc Yellow

■ Heat Treated Carbon Steel - Nautilus C



ZINC YELLOW Part No.	NAUTILUS C Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	Head / Socket Size (mm)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty	qty
SXTB06045	SXTB06045G	6 x 45mm	6	50	40	5	9	10	250	Option 1 & RNSS	C1	100	1200
SXTB06060	SXTB06060G	6 x 60mm		65	55	5						600	
SXTB08070	SXTB08070G	8 x 70mm	8	60	50	20	12	13	350	Option 1	C1 & C2	100	400
SXTB08140	SXTB08140G	8 x 140mm		75	65	75						25	150
SXTB10090	SXTB10090G	10 x 90mm	10	95	85	5	14	17	600	Option 1	C1 & C2	50	200
SXTB10150	SXTB10150G	10 x 150mm				65						25	100
SXTB10200	SXTB10200G	10 x 200mm				115						25	100
SXTB12200	SXTB12200G	12 x 200mm	12	120	105	95	16	19	600	Option 1	C1 & C2	20	80
SXTB16200	SXTB16200G	16 x 200mm	16	140	120	80	20	24	600	Option 1	Pending	10	40
SXTB18300	SXTB18300G	18 x 300mm	18	160	140	160	22	26	600	Option 1	C1 & C2	10	20

* Max. power output of impact screw gun | RNSS = ETA Redundant non-structural systems | Option 1 = ETA Option 1 = AS 5216 Compliant

Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation max. impact torque tool settings.

C1 Seismic assessment only valid for the following embedment depths: Anchor size 6 - 40 & 55mm / Anchor size 8 - 50mm & 65mm / Anchor size 10 - 85mm / Anchor size 12 - 105mm / Anchor size 14 - 115mm / Anchor Size 18 - 140mm

C2 Seismic assessment only valid for the following embedment depths: Anchor size 8 - 50mm & 65mm / Anchor size 10 - 85mm / Anchor size 12 - 105mm / Anchor size 14 - 115mm / Anchor size 18 - 140mm.



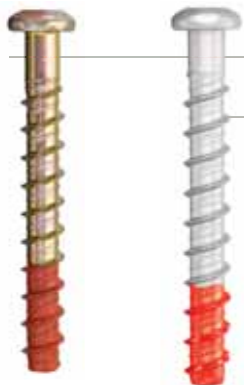
THUNDERBOLT^{PRO} Countersunk Head

■ Heat Treated Carbon Steel - Nautilus C



NAUTILUS C Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	CSK Head Dia (mm)	CSK Head Height (mm)	Drive Type (Torx)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty	qty
SXTBCS06100G	6 x 100mm	6	65	55	45	9	15	4.5	T30	250	Option1 & RNSS	C1	100	600
SXTBCS08130G	8 x 130mm	8	75	65	65	12	21	6.5	T45	350	Option 1	C1 & C2	50	200
SXTBCS10060G	10 x 60mm	10	65	55	5	14	24.5	7.3	T50	600	Option 1	n/a	50	200

* Max. power output of impact screw gun | RNSS = ETA Redundant non-structural systems | Option 1 = ETA Option 1 = AS 5216 Compliant
 Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation max. impact torque tool settings.
 C1 Seismic assessment only valid for the following embedment depths: Anchor size 6 - 40 & 55mm / Anchor size 8 - 50mm & 65mm / Anchor size 10 - 85mm / Anchor size 12 - 105mm
 C2 Seismic assessment only valid for the following embedment depths: Anchor size 8 - 50mm & 65mm / Anchor size 10 - 85mm / Anchor size 12 - 105mm



THUNDERBOLT^{PRO} PAN HEAD

■ Heat Treated Carbon Steel - Zinc Yellow

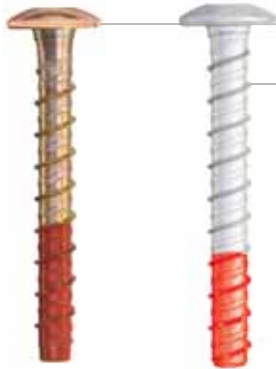
■ Heat Treated Carbon Steel - Nautilus C



ZINC YELLOW Part No.	NAUTILUS C Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	Drive Type (Torx)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty	qty
SXTBP08060	SXTBP08060G	8 x 60mm	8	60	50	10	12	T45	350	Option 1	C1 & C2	100	600
SXTBP08080	SXTBP08080G	8 x 80mm		30	50	200							
SXTBP08100	SXTBP08100G	8 x 100mm		75	65	35						200	

* Max. power output of impact screw gun | RNSS = ETA Redundant non-structural systems | Option 1 = ETA Option 1 = AS 5216 Compliant
 Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation max. impact torque tool settings.
 C1 Seismic assessment only valid for the following embedment depths: Anchor size 8 - 50mm & 65mm
 C2 Seismic assessment only valid for the following embedment depths: Anchor size 8 - 50mm & 65mm

THUNDERBOLT® PRO TRUSS HEAD



■ Heat Treated Carbon Steel - Zinc Yellow

■ Heat Treated Carbon Steel - Nautilus C



ZINC YELLOW Part No.	NAUTILUS C Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	Drive Type (Torx)	Max. Impact Tool Torque T _{max} (Nm)	ETA Option	SEISMIC Assessment	qty	qty
SXTBTR06045	SXTBTR06045G	6 x 45mm	6	50	40	5	9	T30	250	Option 1 / RNSS	C1	100	1200
SXTBTR06060	SXTBTR06060G	6 x 60mm		65	55	5						100	600
SXTBTR06080	SXTBTR06080G	6 x 80mm		25	100	600							
SXTBTR06100	SXTBTR06100G	6 x 100mm		45	100	600							

* Max. power output of impact screw gun | RNSS = ETA Redundant non-structural systems | Option 1 = ETA Option 1 = AS 5216 Compliant
 Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation max. impact torque tool settings.
 C1 Seismic assessment only valid for the following embedment depths: Anchor size 6 - 40 & 55mm



ThunderBolt® PRO EYEBOLT

■ Heat Treated Carbon Steel - Galvanised

GALVANISED Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Eye - Hole Diameter (mm)	qty	qty
SXEYE08055G*	8 x 55mm	8	65	55	14 int	50	300
SXEYE12075G*	12 x 75mm	12	85	75	20 int	20	100

* GAL EYEBOLT available on request only, lead times may apply

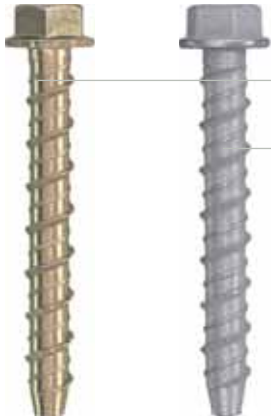
NOTE: The Thunderbolt® PRO Eyebolt Screwbolt is designed for use in non-safety critical applications only.
 The Thunderbolt® PRO Eyebolt Screwbolt is **NOT** designed for use in Fall Arrest Systems or as a lifting anchor.
 Excessive torque during installation may damage the anchor. Training, expertise and good judgment is required. Always adhere to anchor installation torque



ThunderBolt® PRO EYEBOLT Setting Tool



Part No.	Description	Suits EyeBolt	Drive Type	qty
SXEYEST08-12	Setting Tool for ICCONS 8 & 12mm Eyebolt Screw-Bolts	8mm & 12mm	1/2"	1



CONCA® Hex Head Economy Screw-Bolt

■ Heat Treated Carbon Steel - Zinc Yellow

■ Heat Treated Carbon Steel - Galvanised

ZINC YELLOW Part No.	Galvanised Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	Head / Socket Size (mm)	Max. Impact Tool Torque T _{max} (Nm)	qty	qty
ESB06030	ESB06030G	6 x 30mm	6	35	25	5	9	10	160	100	800
ESB06050	ESB06050G	6 x 50mm		40	30	20				100	800
ESB06075	ESB06075G	6 x 75mm		45	100	600					
ESB06100	ESB06100G	6 x 100mm		70	100	600					
ESB08050	ESB08050G	8 x 50mm	8	50	40	10	12	13	250	100	400
ESB08060	ESB08060G	8 x 60mm				20				100	400
ESB08075	ESB08075G	8 x 75mm				35				100	400
ESB08100	ESB08100G	8 x 100mm				60				100	400
ESB10060	ESB10060G	10 x 60mm	10	60	50	10	14	17	250	50	200
ESB10075	ESB10075G	10 x 75mm				25				50	200
ESB10100	ESB10100G	10 x 100mm				50				50	200
ESB10120	ESB10120G	10 x 120mm				70				50	200
ESB10150	ESB10150G	10 x 150mm				100				25	100
ESB12075	ESB12075G	12 x 75mm	12	70	60	15	16	19	600	50	150
ESB12100	ESB12100G	12 x 100mm				40				25	75
ESB12150	ESB12150G	12 x 150mm				90				25	75
ESB16100	ESB16100G	16 x 100mm	16	95	80	20	19	24	600	15	60
ESB16150	ESB16150G	16 x 150mm				70				15	60



CONCA® Countersunk Head Economy Screw-Bolt

■ Heat Treated Carbon Steel - Galvanised

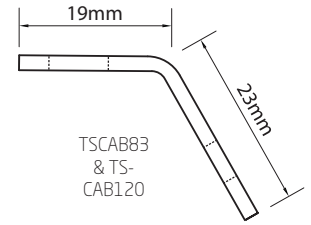
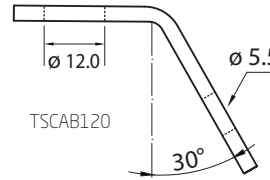
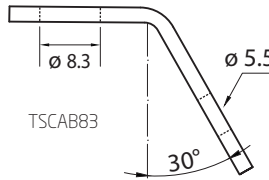
Galvanised Part No.	Description	Drill Diameter (mm)	Min. Drill Depth (mm)	Min. Anchor Embedment (mm)	Max. Fixture Thickness (mm)	Clearance Hole in Fixture (mm)	CSK Head Width (mm)	CSK Head Height (mm)	Drive Type (Internal Hex) (mm)	Max. Impact Tool Torque T _{max} (Nm)	qty	qty
ESBCS06050G	6 x 50mm	6	40	30	20	9	12	4	5	160	100	800
ESBCS06075G	6 x 75mm				45						100	600
ESBCS06100G	6 x 100mm				70						100	600
ESBCS08075G	8 x 75mm	8	50	40	35	12	20	7	6	250	100	400
ESBCS08100G	8 x 100mm				60						100	400

Ceiling Angle Bracket

☐ Carbon Steel Zinc Clear



Suitable for drill & fix type mechanical fixing only
(Not suitable for P.A or Gas fixings)



ZINC CLEAR Part No.	Description	Anchor Fixture Hole Diameter (mm)	Suspension Hole Diameter (mm)	qty	qty
TSCAB83	Ceiling Angle Bracket for 5mm wire dropper - suitable for use with C1 NCC 6mm Screwbolts	8.3	5.5	100	1000
TSCAB120	Ceiling Angle Bracket for 5mm wire dropper - suitable for use with C2 NCC 8mm Screwbolts	12.0	5.5	100	1000

Note: when using with AS5216 compliant Screwbolts for NCC & seismic applications please consult with the design engineer responsible for the job prior to use.

CFCHT High Tensile

■ Class 8.8 Carbon Steel HDG Galvanised



Note: all information based on use with ICCONS adhesive systems only.

GALVANISED Part No.	Description	Drill Diameter (mm)	Standard Embedment (mm)	Standard Fixture Thickness (mm)	Metric Thread	qty	qty
CFCHT12160G	M12 x 160mm	14	110	36	M12	10	100
CFCHT16190G	M16 x 190mm	18	125	42	M16	10	50
CFCHT16300G	M16 x 300mm			125		10	40
CFCHT20180G	M20 x 180mm - Reduced embedment	*24	170	125	M20	5	25
CFCHT20260G	M20 x 260mm			72		5	25
CFCHT20350G	M20 x 350mm			162		5	15
CFCHT20400G	M20 x 400mm			212		5	15
CFCHT24300G	M24 x 300mm	28	210	66	M24	5	20

*Drill diameter for use with BIS-PE GEN3, BIS-HY GEN2 injection is 22mm for M20 stud.

Mixer Nozzles - BIS-HY BIS-PE GEN3 & BIS-E

For BIS-HY Gen2 - 420ml & 280ml, BIS-PE Gen3 & BIS-E - 440ml, 585ml & 1400ml



Part No.	Description	qty	qty
CNOZ10-HP	Mixer Nozzle for BIS-HY GEN2, BIS-PE GEN3 & BIS E (Pack of 10)	10 pack	n/a

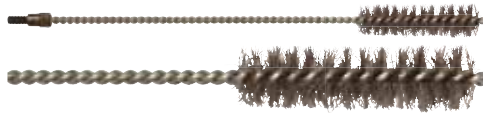


Piston Plugs

For overhead and deep embedment applications

Part No.	Description	Drill Diameter (mm)	qty	qty
CPP45	Piston Plug suits 45mm drilled hole	45	10	n/a
CPP52	Piston Plug suits 52mm drilled hole	52	10	n/a
CPP55	Piston Plug suits 55mm drilled hole	55	10	n/a

Note: ICCONS recommends the use of Piston Plugs for all overhead ≥M16 applications and all horizontal/vertical applications ≥M16 with a concrete embedment exceeding 250mm deep. For product specific requirements please refer to relevant ETA documents.



Wire Brush

Suitable when using BIS-V / BIS-P Gen2 and all post-installed Rebar Applications.

For use with M6 SDS Plus Adaptor & Extensions

Part No.	Description	Thread Size (metric)	Drill Diameter (mm)	qty	qty
CWB45 (16080)	300mm long - Suits 45mm Drill Hole	M6	45	1	n/a
CWB52 (16081)	300mm long - Suits 52mm Drill Hole		52	1	n/a
CWB55 (16082)	300mm long - Suits 55mm Drill Hole		55	1	n/a

CHEMOFAST®

ALLROUNDER®



ALL IN ONE MS Polymer for Serious Tradies

Quick'n'Easy

EASY FLOW CONTROL TRIGGER RESEALABLE NOZZLE

- No additional tools are required.
- Easy flow control trigger
- Resealable nozzle
- Moisture and water do not affect the sealing adhesive. It keeps the point free from moisture (no permanent contact with water).
- ALL IN ONE works for almost all materials
- Provides stable adhesion indoors and outdoors.



TACKS | BONDS | SEALS | FILLS GAPS

READY-TO-USE | PAINTABLE | WET AREAS
UV RESISTANT | LOW VOC | NO ODOUR



WHITE Part No.	GREY Part No.	Description	qty	qty
ARQEW200	ARQEG200	200ml - Allrounder Quick 'n' Easy MS Polymer	1	12



STRUCTNAIL
specialised steel fasteners

GRIPSHANK™ SUPERSHARPY™ Breakaway Nail Strips

1060 CARBON STEEL

Part No.	Description	Nail Length (mm)	Nail Width (mm)	Nail Head Dia (mm)	qty	qty
SNS3829DG	2.5 x 38mm (Nail only)	38	2.5	6.4	1000	5000



STRUCTNAIL
specialised steel fasteners

Metal Washer Adaptor

Fits suitable for Makita AN613 coil nailer, Ideal for Building wrap to steel frame

Part No.	Description	qty	qty
GTMA-25W-SN	Magnetic Adaptor for use with 25mm O.D metal washer (suitable for Structnail SNTST3025C & GT-3 Gas Tools)	1	n/a
GTMA-25W-MAK	Magnetic Adaptor for use with 25mm O.D metal washer (suitable for Makita AN613 coil nailer)	1	n/a

Cable Tie 180mm x 4.5mm

- Nylon Cable tie
- Poly-amide 6.6 Halogen & Silicon Free
- Halogen-free, self-extinguishing V2: UL 94
- Resistant to solvents and reagents, oil, petrol, and hydrocarbons
- 280N /28kg load
- Suitable for applications Ø 3 - 45mm

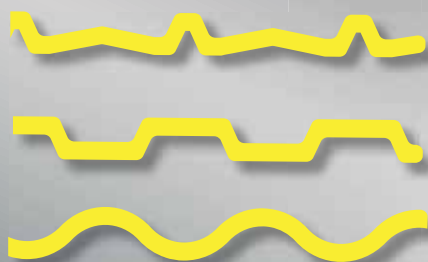


Part No.	Description	qty	qty
GTCT200-1000	Cable Tie 180mm x 4.5mm Black - 1000 PACK	1000	n/a

POLY·SHOTS®

NEW!

For fixing polycarbonate roof sheets to steel up to 3.0mm



Poly-shots fully assembled suitable for these polycarbonate profiles

STEEL
Base Material



Comes fully assembled

Only one tool required and no pre-drilling

Class 4 coated for durability

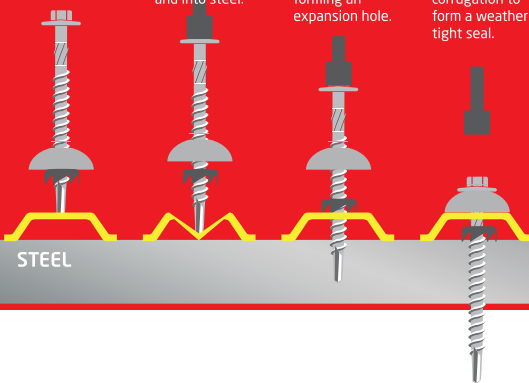
INSTALLATION PROCEDURE:

Press screw point into corrugation.

Drill at 2500rpm through corrugation and into steel.

Cutter penetrates corrugation forming an expansion hole.

Rubber washer is seated onto corrugation to form a weather tight seal.



STEEL



POLY·SHOTS®

Also available for timber



POLY·SHOTS® For Steel - Hex Head



■ 12 Gauge - Category 4

IC Find #	Part No. (IC4)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	 qty	 qty
480	SDHXPS12060C4-100	12-14 x 60	Hex 5/16	1.0 - 3.0	50	100	300
481	SDHXPS12060C4-250	12-14 x 60 (Bulk Box)				250	n/a

POLY-SHOTS®

NEW!

For fixing polycarbonate roof sheets to timber battens



Poly-shots fully assembled suitable for these polycarbonate profiles

TIMBER
Base Material



Comes fully assembled

Only one tool required and no pre-drilling

Class 4 coated for durability

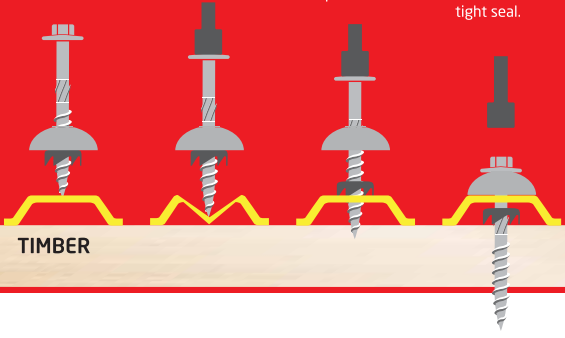
INSTALLATION PROCEDURE:

Press screw point into corrugation

Drill at 1000rpm through corrugation and into timber

Cutter penetrates corrugation forming an expansion hole.

Rubber washer is seated onto corrugation to form a weather tight seal.



POLY-SHOTS® For Timber - Hex Head **NAUTILUS® 4**

■ 12 Gauge - Category 4

IC Find #	Part No. (IC4 With Washer)	Description	Head / Drive Type	Min. Embed Depth - Timber (mm)	Thread Length mm	qty	qty
690	T17HXPS12050C4-100	12-14 x 50	Hex 5/16	25	25	100	300
691	T17HXPS12050C4-250	12-14 x 50 (Bulk Box)				250	n/a

Wall-Stars®

NAUTILUS® 4

■ 14 Gauge - thin metal battens, steel purlins - Category 4

Self Drilling universal cladding screw for fastening cladding to thin metal battens, steel purlins or alternatively can be used to fasten to timber Battens.

60% AUSTRALIAN MADE



IC Find #	Part No. (IC4)	IC Find #	Part No. (IC4 With Washer)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
168	SDHXUNI1430C4	168W	SDHXUNI1430C4W	14-11 X 30	Hex 3/8	0.55 - 1.90	Full	500	1500

* Available in TRADE TUB see page 192

Self Drilling Bugle Head Collated

■ 6 Gauge - Collated Strip - Zinc Yellow



IC Find #	Part No. Zinc Yellow	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
298C	SDBU0645ZYCOL	6-20 x 45 Collated	Bugle / PH2	0.75 - 2.30	Full	1000	10 000

Self Drilling CSK Head Wing

■ 8 Gauge - Coarse Thread - Category 3

NAUTILUS® 3



IC Find #	Part No. (IC3)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
270	SDCSWG0840C3	8-18 x 40	CSK / PH2	0.75 - 2.50	Full	1000	4000



■ 10 Gauge - Coarse Thread - Category 3

NAUTILUS® 3

IC Find #	Part No. (IC3)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
275	SDCSWG1045C3-SQ	10-16 x 45	CSK / SQ2	0.75 - 2.50	Full	500	2000

FIBRE-STARS® For Fibre Cement Sheet to 0.75 -2.5mm steel

■ 8 Gauge - 302 (A2) Bi-Metal Stainless Steel - Ruspert Coating



IC Find #	Part No. 302SS (A2)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
422	SDFLSE0825GSS	8-18 x 25	Ph2	0.75 - 2.50	Full	1000	4000

Self Drilling Wafer Head - Coarse Thread

■ 10 Gauge - Coarse Thread - Category 3

NAUTILUS® 3



IC Find #	Part No. (IC3)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
208	SDWAC1050C3	10-16 x 50	Wafer / PH2	0.75 - 3.50	Full	500	1500

Self Drilling Bugle Batten

■ 14 Gauge - Category 3

NAUTILUS® 3



IC Find #	Part No. (IC3)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
394	SDBB14075C3	14-10 x 75	Bugle / 5mm Int	1.00 -3.50	40	1000	1000
396	SDBB14100C3	14-10 x 100			50	500	500

Type 17 Bugle Batten 316 Stainless Steel

■ 14 Gauge - Coarse Thread - 316 (A4) Stainless Steel



IC Find #	Part No. 316SS (A4)	Description	Head / Drive Type	Min. Embed Depth - Timber (mm)	Thread Length mm	qty	qty
571	T17BB14050SS-316	14-10 x 50	Bugle / 5mm Int	30	30	1000	1000

Needle Point Hex Head

■ 8 Gauge - Category 3



IC Find #	Part No. (IC3)	Description	Head / Drive Type	Base Material Thickness - Steel (mm)	Thread Length mm	qty	qty
821	NPHXC0815C3	8-15 x 15	Hex 1/4	0.5 - 0.75	Full	1000	8000



1/2" Standard Sockets - Impact

- Black Phosphate corrosion resistant finish
- Impact Rated
- 6 point socket
- Professional Quality - Made to handle high volume users

IC Find #	Part No.	Description	Drive Type (Socket)	Length (mm)	qty	qty
BI-800	BTISS0838	8mm Standard Impact Socket	1/2"	38	1pce (Hang pack)	10
BI-804	BTISS1038	10mm Standard Impact Socket				
BI-808	BTISS1238	12mm Standard Impact Socket				
BI-810	BTISS1338	13mm Standard Impact Socket				
BI-814	BTISS1538	15mm Standard Impact Socket				
BI-816	BTISS1638	16mm Standard Impact Socket				
BI-818	BTISS1738	17mm Standard Impact Socket				
BI-820	BTISS1838	18mm Standard Impact Socket				
BI-822	BTISS1938	19mm Standard Impact Socket				
BI-824	BTISS2038	20mm Standard Impact Socket				
BI-826	BTISS2138	21mm Standard Impact Socket		40		
BI-828	BTISS2238	22mm Standard Impact Socket				
BI-832	BTISS2440	24mm Standard Impact Socket				
BI-836	BTISS2643	26mm Standard Impact Socket				
BI-838	BTISS2743	27mm Standard Impact Socket				
BI-840	BTISS2843	28mm Standard Impact Socket				
BI-844	BTISS3043	30mm Standard Impact Socket				
BI-848	BTISS3243	32mm Standard Impact Socket				
BI-850	BTISS3343	33mm Standard Impact Socket				
BI-854	BTISS3550	35mm Standard Impact Socket				
BI-860	BTISS3850	38mm Standard Impact Socket				



1/2" Adaptors- Impact

- Black Phosphate corrosion resistant finish
- Impact Rated
- Professional Quality - Made to handle high volume users



IC Find #	Part No.	Description	qty	qty
BI-090	BTISA12-38	1/2" to 3/8" adaptor	1pce (Hang pack)	10
BI-090	BTISA12-34	1/2" to 3/4" adaptor		



1/2" DEEP IMPACT Sockets - Impact




- Black Phosphate corrosion resistant finish
- Impact Rated
- 6 point socket
- Professional Quality - Made to handle high volume users

IC Find #	Part No.	Description	Drive Type (Socket)	Length (mm)	 qty	 qty
BD-800	BTIDS0878	8mm Deep Impact Socket	1/2"	78	1 (Hang pack)	10
BD-802	BTIDS0978	9mm Deep Impact Socket				
BD-804	BTIDS1078	10mm Deep Impact Socket				
BD-806	BTIDS1178	11mm Deep Impact Socket				
BD-808	BTIDS1278	12mm Deep Impact Socket				
BD-810	BTIDS1378	13mm Deep Impact Socket				
BD-812	BTIDS1478	14mm Deep Impact Socket				
BD-814	BTIDS1578	15mm Deep Impact Socket				
BD-816	BTIDS1678	16mm Deep Impact Socket				
BD-818	BTIDS1778	17mm Deep Impact Socket				
BD-820	BTIDS1878	18mm Deep Impact Socket				
BD-822	BTIDS1978	19mm Deep Impact Socket				
BD-824	BTIDS2078	20mm Deep Impact Socket				
BD-826	BTIDS2178	21mm Deep Impact Socket				
BD-828	BTIDS2278	22mm Deep Impact Socket				
BD-830	BTIDS2378	23mm Deep Impact Socket				
BD-832	BTIDS2478	24mm Deep Impact Socket				
BD-834	BTIDS2578	25mm Deep Impact Socket				
BD-836	BTIDS2678	26mm Deep Impact Socket				
BD-838	BTIDS2778	27mm Deep Impact Socket				
BD-840	BTIDS2878	28mm Deep Impact Socket				
BD-842	BTIDS2978	29mm Deep Impact Socket				
BD-844	BTIDS3078	30mm Deep Impact Socket				
BD-848	BTIDS3278	32mm Deep Impact Socket				
BD-850	BTIDS3378	33mm Deep Impact Socket				
BD-852	BTIDS3478	34mm Deep Impact Socket				
BD-854	BTIDS3578	35mm Deep Impact Socket				
BD-856	BTIDS3678	36mm Deep Impact Socket				
BD-860	BTIDS3878	38mm Deep Impact Socket				



Phillips No.3 Impact - Insert PH3 - BULK

IC Find #	Part No.	Description	Drive Type	Length (mm)	 qty	 qty
BI-122B	BTI050PH3	Impact Insert Bit - 1/4" x 50mm PH3 - BULK	PH3	50	100pce	n/a


Phillips Long Bits Suits Makita Collated Tools



BI-253	BTI132PH2	Collated Tool Power Bit - 1/4" x 132mm PH2 - Suits Collated Makita	PH2	132	5pce/pack	15 packs of 5
--------	-----------	--	-----	-----	-----------	---------------

Display Case & Stand 500pce



IC Find #	Part No.	Description	 qty
n/a	BITZ-DISPLAY	500pce Fastdrive counter display case & stand	1
		Kit Includes:	
		Standard	Impact
		50x BTS025PH2	50x BTI025PH2 30x BTI050SQ2
		30x BTS075PH2	30x BTI050PH2 15x BTI065NS516
		30x BTS100PH2	30x BTI075PH2 15x BTI065SSNS516
		15x BTSMBHC60	30x BTI100PH2 15x BTI065NS38
		15x BTS065NS516	30x BTI150PH2 10x BTI150NS516
		15x BTS065NS38	50x BTI025PH3
		10x BTS150NS516	30x BTI050HX5





Multi Tool Kit 13Pce Saw / Screwdriver Kit



additional tips stored in the handle lid

tool holder connects a standard reciprocating saw blade or 1/4" drive bit holder

adjust the handle angle for more leverage and better grip

IC Find #	Part No.	Description	Bit Length (mm)	 qty	 Counter Display
BM-001	BMTKIT1	13 Pce Multi-Tool Kit	25	1 (kit)	6 (kits)
		Kit Includes:			
		1x Handle, 1x 100mm Magnetic Bit Holder, 1x Lanyard (Prevent dropped tools)			
		3x Blades (1x Metal, 1x wood & 1x Plaster)			
		7x Driver Bits (1 ea of PH1, PH2, PH3, PZ2, SQ2, TX20 & TX25)			

SDS Plus 4 Cutter Bulk Packs

5 piece Pack



Part No.	Description	Drill Diameter (mm)	Overall Length (mm)	Working Length (mm)	qty
XPL4SDS06.0-170-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	6.0	170	100	1 (5pce)
XPL4SDS06.5-170-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	6.5	170	100	1 (5pce)
XPL4SDS06.5-220-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	6.5	220	150	1 (5pce)
XPL4SDS08.0-170-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	8.0	170	100	1 (5pce)
XPL4SDS10.0-170-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	10.0	170	100	1 (5pce)
XPL4SDS10.0-220-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	10.0	220	150	1 (5pce)
XPL4SDS12.0-170-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	12.0	170	100	1 (5pce)
XPL4SDS12.0-220-5PK	SDS plus 4 cutter 6.0 x 170mm - 5pce pack	12.0	220	150	1 (5pce)
XPL4SDSKIT5-1	SDS plus 4 cutter - 5 pce kit - 1x 5.0-120, 1x 6.0-170, 1x 8.0-170, 1x 10.0-170, 1x 12.0-170				1 (5pce)



heller SDS -Plus Rebar Breakers DRILLING IN REINFORCEMENT STEEL

Part No.	Description	Drill Diameter (mm)	Overall Length (mm)	Working Length (mm)	qty
HRB10.0-300	10mm Rebar Breaker SDS-plus - Solid Head	10	300	250	1
HRB12.0-300	12mm Rebar Breaker SDS-plus - Solid Head (29902 2)	12			1
HRB14.0-300	14mm Rebar Breaker SDS-plus - Solid Head (29903 9)	14			1
HRB16.0-300	16mm Rebar Breaker SDS-plus - Hollow Head (29904 6)	16			1
HRB18.0-300	18mm Rebar Breaker SDS-plus - Hollow Head (29905 3)	18			1
HRB20.0-300	20mm Rebar Breaker SDS-plus - Hollow Head (29906 0)	20			1
HRB22.0-300	22mm Rebar Breaker SDS-plus - Hollow Head (29907 7)	22			1
HRB25.0-300	25mm Rebar Breaker SDS-plus - Hollow Head (29908 4)	25			1
HRB28.0-300	28mm Rebar Breaker SDS-plus - Hollow Head (29909 1)	28			1
HRB30.0-300	30mm Rebar Breaker SDS-plus - Hollow Head (29910 7)	30			1
HRB32.0-300	32mm Rebar Breaker SDS-plus - Hollow Head (29911 4)	32			1
HRB35.0-300	35mm Rebar Breaker SDS-plus - Hollow Head (29912 1)	35			1



sizes up to 14mm



sizes 16mm & up

NEW!



HSS-R Twist Drills 25pce

Perfect For Simple Solutions In Metal

- Robust HSS-R roll-forged drill bit for drilling holes in metal
- Applications: general steel and metal fabrication
- Drill tip of 118° ensures heat removal and precise pilot drilling
- Optimum swarf / chip removal
- DIN 338 compliant



Part No.	Description	qty	qty
BITZ-HSSR-25	HSS-R Twist drill 25pce - DIN 338 RN include 5x bonus drill bits per set <ul style="list-style-type: none"> • Includes the following sizes (mm) 1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6/6.5/7 7.5/8/8.5/9/9.5/10/10.5/11/11.5/12/12.5/13 	1	6 x 25pc sets



HSS & Tungsten Carbide - 13pce

1/4" Hex Drive

- 8 x Robust HSS Titanium
- 5 x Tungsten carbide masonry bits
- Drill tip of 118° ensures heat removal and precise pilot drilling
- Optimum swarf / chip removal
- Applications: general steel metal fabrication and masonry

Part No.	Description	qty	qty
BITZ-HSSTS-13	HSS & TC (Tungsten Carbide) 13pce 1/4" drive Drill Bitz Box <ul style="list-style-type: none"> • Includes the following sizes (mm) HSS - 2 / 2.5 / 3 / 3.3 / 4.1 / 4.5 / 5 / 6 Masonry - 5 / 6.5 / 7 / 8 / 10 	1	6 x 13pc sets

8in1

8in1 Combination Ratchet Spanner

- Industrial Quality forged chrome vanadium tool
- Suits nut / bolt sizes 8, 10, 12, 13, 14, 15, 17, 19
- Forward / Reverse Ratchet function
- 12 point socket



Part No.	Description	Converts to the following sizes (mm)	qty	qty
GENR8-RCRS	Reversible Combination Ratchet Spanner	8, 10, 12, 13, 14, 15, 17, 19	1 pce	5pce



8in1

Counter Display

8in1 Combination Ratchet Spanner

- Industrial Quality forged chrome vanadium tool
- Suits nut / bolt sizes 8, 10, 12, 13, 14, 15, 17, 19
- Forward / Reverse Ratchet function
- 12 point socket

Part No.	Description	Converts to the following sizes (mm)	qty
GENR8-RCRSD	Counter Display - Reversible Combination Ratchet Spanner	8, 10, 12, 13, 14, 15, 17, 19	8 pce

TestPRO PT-60 60kN Load Test Unit



Heavy Duty Hard Carry Case
Durable internally padded Case Rated to IP67

ICCONS® TestPRO PT-60 is a Digital Load Tester with full colour screen, USB rechargeable internal battery with a state-of-the-art free mobile app to view tests in real time, record, search and share all the information you could ever need. A modern pull test system for the modern construction industry.

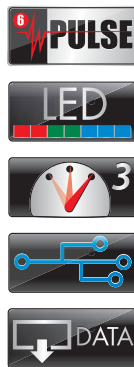
Part No.	Description	Load Range (kN)	Weight (kg)	qty
PT-60	60kN Digital Load Test Kit	0 - 60	4.4	1
	Included in Kit: <ul style="list-style-type: none"> • Durable hard case • 1 x Load Test Unit • 1 x Lanyard • 1 x Coupling jaw • 1 x Clevis 	<ul style="list-style-type: none"> • Threaded adaptors to suit M6, M8, M10, M12, M16, M20 • Slotted adaptors to suit M6, M8, M10, M12, M16, • 1 x 3/8" Reversible Ratchet (with wrist strap) • 1 x 1.7mm Socket • 1 x USB-C cord 		



Soft Carry Bag

Soft Carry bag Long shoulder strap, for ease of carrying. Available as optional extra for the PT-60

Part No.	Description	qty
PT-60-BAG	Optional Soft Carry Bag for PT-60 Load test unit	1



For up to 350mm core bits

B+Btec straight from the Netherlands offers unparalleled quality and drill speed with their Karat 350 (DCTDK350) rig mounted coring machine. These powerful mid-sized drilling units offer the most efficient solution to all drilling applications up to Ø350 mm, wet or dry.

Modular Design - The Modular System Design of the new Karat® core drilling machines gives the customer complete freedom to configure their own drilling rig. Also it allows for the easy exchange of drill motors, stands and accessories on the job-site.

Part#	DCTDK350
--------------	-----------------



Part No.	Description	Core Diameter mm	Core Length mm	qty
DCP106	Diamond Core PRO Series 102mm (1910640)	106	400	1

**Victoria (Head Office)**

383 Frankston-Dandenong Road
Dandenong South VIC 3175
P: 03 9706 4344

New South Wales

Unit A/17 Seddon Street
Bankstown NSW 2200
P: 02 9791 6869

Queensland

42-44 Nealdon Drive
Meadowbrook QLD 4134
P: 07 3200 6455

Far North Queensland

41 Corporate Crescent
Garbutt QLD 4814
P: 07 2111 3453

South Australia

29-31 Weaver Street
Edwardstown SA 5039
P: 08 8234 5535

Western Australia

90 Christable Way
Landsdale WA 6065
P: 08 6305 0008

Northern Territory

Unit 1/14 Menmuir Street
Winnellie NT 0820
P: 08 8947 2758

New Zealand (Sesto Fasteners)

5E Piermark Drive
Rosedale, New Zealand 0632
P: +64 09 415 8564
E: sestofasteners@gmail.com

ICCONS (Thailand) Co. Ltd

55 Phetkasem 62/3
Bangkhae, Bangkok 0160
P: +6628010764
F: +6628010764
E: icconsthailand@iccons.com.au