Installation materials

Fixing Accessories

Fixing solutions made for trade







Get your fix quick'n easy!



Make a green choice 100% halogen free fasteners

The electrical industry is seeking alternatives to the use of halogens for safety and environmental sustainability reasons.

In 2004, Schneider Electric decided to stop using flame retardants containing halogen.

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Fixing Guide

Suitable Structural Base Material						Max. Load Recommendation	Max. Load Recommendation	Your Fixing	
Board materials	Solid concrete	Lightweight concrete	Solid Bricks	Hollow bricks/ blocks	Stone	Shear* (13mm plasterboard)	Tension* (13mm plasterboard)		
Cavity F	ixings								
Х						up to 50KG	up to 17KG	PLATTI TPP	
Х						up to 40KG	up to 16KG	TMX Hollow Wall Anchors	
Х						up to 25KG	up to 7.5KG	DUO MAX	
Х						up to 20KG	up to 6KG	MONO MAX	
Х						up to 20KG	up to 8KG	DRIVA TPD Plasterboard Anchor	
Х						up to 10KG	up to 15KG	TOG Spring Toggle	

Masonry Fixings

						Recommendation	Max. Load Recommendation	Your Fixing
Board materials	Solid concrete	Lightweight concrete	Solid Bricks	Hollow bricks/ blocks	Stone	Shear* (Concrete C25)	Tension* (Concrete C25)	
	Х		Х	Х	Х	up to 780KG	up to 450KG	Sleeve Anchors
	Х	Х	Х	Х	Х	up to 100KG	up to 80KG	GREPI TPH Super Plug
	Х	0	Х	0	Х	up to 30KG	up to 20KG	THI Nail Plug
Х	Х	+	Х	Х	Х	-	-	TMP Concrete Screw

General Fasteners

Suitable Structural Base Material						Max. Load Recommendation	Max. Load Recommendation	Your Fixing
Board materials	Solid concrete	Lightweight concrete	Solid Bricks	Hollow bricks/ blocks	Stone	Shear*	Tension*	
Х	+	+	+	+	+	-	-	Clipsal Screws and Clips

X = recommended, O = possible but with reduced performance, + = requires additional accessories.

*Consult the technical catalogue for specific load ratings.

Fixing Guide



PLATTI TPP

Heaviest load rating for board materials, captive fixing.



TMX Hollow Wall Anchors

Use tool for quick installation, captive fixing.



DUO MAX

Nylon wings push cavity insulation aside, captive fixing.



MONO MAX

Performs well in soft plasterboard, small drill hole, captive fixing.



DRIVA TPD Plasterboard Anchor No pre-drilling required.



TOG Spring Toggle

Heavy tension loads in board materials.



Sleeve Anchors

Heaviest load ratings.



GREPI TPH Super Plug

Vibration resistance, ideal for hebel and light concrete.



THI Nail Plug

Quick installation.



TMP Concrete Screw

For direct use in concrete (predrill holes, no plugs).



Clipsal Screws and Clips



Technical Information

Installation Material





Drill depth incl. fixture

Pull-out load

Shear load



Types of load











Low pull-out load when A is smaller than B.

Recommended load

Strictly speaking, the recommended loads for the fixings should be listed in newtons or kilo newtons (N or kN), as they are forces. But fixing calculations generally start from the weight of the fixture. For the sake of simplicity, we have chosen to give all loads in N or kN and suggest that the appropriate conversion of 1 kN = approximately 100 kg should be used.

Our tests are performed together with internationally recognised testing institutes.

The test results presented in this catalogue include a safety factor. This implies that all recommended loads stated by us can safely be used.

Step 1. Calculate the load

Often pull-out load appears together with shear load. Wall-mounted shelves are one example. The pull-out load increases with the distance from the wall. In most cases it is sufficient to add an extra margin, but be aware of the substantial pull-out load created in bracket fixings with high loads placed far out from the wall.

Step 2. Choose the fixing to suit the base material

Concrete

Recommendations in this document are based on C25 (strength of 25 $\ensuremath{\text{N/mm}^2}\xspace$) concrete or better.

Solid bricks and blocks

Fixing in brick or block walls is one of the most frequent fixing situations.

Fixing of light fittings to a brick or block wall presents few problems. Try to avoid mortar joints.

As a general rule a larger quantity of smaller fixings is safer than some few larger fixings.

Fixing of heavy fixtures to a brick or block wall is not recommended unless the wall has been designed for that purpose.

Technical Information

Installation Material



A=5 to 10 times the hole diameter. (Example: Hole diameter = 10 mm. A=50 to 100 mm) B=10 to 20 times the hole diameter.

Board materials

All cavity fixings are tested in well-defined plasterboard (13 and 2x13mm) as being the most common board material.

We recommend only loads up to 80kg to be fixed directly in board materials. Heavier loads must be fixed in the structural elements.

Minimum edge distance and internal spacing

The distance between the fixing points and the nearest edge of the base material should exceed 5–10 times the hole diameter. The internal spacing between the fixing points should exceed 10–20 times the hole diameter.

These are general recommendations, the specific information is given in the technical data for the fixing.

Excessive heat

Fixings made of plastic material are not suitable in environments with temperatures above 60°C (140°F). For exact figures, see the technical data for each specific fixing element.

Fireproof fixings

Always consider the consequences of a fire. Do not use fixings made of plastic for fixtures in ceilings and on walls near emergency exits.

Atmospheric corrosivity categories and examples of typical environments

Corrosivity category	Examples of typical environments in a temperate climate (informative only)						
	Outdoors	Indoors					
C1 very low	-	Heated buildings with clean atmospheres, e.g. offices, shops, schools, hotels.					
C2 low	Atmospheres with low level of pollution. Mostly rural areas.	Unheated buildings where condensation may occur, e.g. depots, sports halls, multi-storey car parks.					
C3 medium	Urban and industrial atmospheres, moderate sulphur dioxide pollution. Coastal areas with low salinity.	Production rooms with high humidity and some air pollution, e.g. food-processing plants, laundries, breweries, dairies.					
C4 high	Industrial areas and coastal areas with moderate salinity.	Chemical plants, swimming-baths, coastal ship and boatyards, carwashes.					
C5-l very high (industrial)	Industrial areas with high humidity and aggressive atmosphere.	Buildings in areas with almost permanent condensation and with high pollution.					
C5-M very high (marine)	Coastal and offshore areas with high salinity.	Buildings in areas with almost permanent condensation and with high pollution.					

PLATTI TPP







Description

PLATTI TPP is a zinc cavity fixing consisting of a toggle and a collar, united by a spring and a screw or hook.

Application

For installations in board materials ranging from a thickness of 10 to 35mm. Also suitable for ceiling installations.

Benefits

- Captive fixing never lose toggle in wall cavity
- No special tool needed for the installation
- Large metal toggle withstands humidity, heat and heavy loads
- Suitable for ceiling installations
- Highest load values for cavity fixings
- Fire-resistant
- Easy to remove cut off the spring

Material Data



Installation



Drill a hole in accordance with the table below. Fix the toggle in the collar and push the cavity fixing in with the aid of the screw.





Push the screw until the
spring-loaded bar flips over.Remove the screw and
mount the fixture.

Туре	Screw size	Drill Ø mm	Board thickness (mm)	Max. fixture thickness for board thickness		Practical load shear/pull-out	
				13mm	2x13mm	13mm	2x13mm
TPP-10xM4S	M4x55	10	10-30	37mm	24mm	400/160	600/220
TPP-10xM4K	M4x50	10	10-26	-	-	-/160	-/220
TPP-13xM5S	M5x65	13	10-35	47mm	34mm	500/170	800/340

1) Safety factor 2.5 for shear and 3 for pull-out load.

Range Screw size Part no. Туре Qty per package Cavity fixing with screw Material: toggle and collar of zinc, screw and spring of steel. TPP-10xM4S IMT37498 Screw M4 x 55 5 (hang sell) TPP-13xM5S Screw M5 x 60 5 (hang sell) IMT37413 Cavity fixing with hook Material: toggle and collar of zinc, hook and spring of steel. TPP-10xM4K IMT37412 Hook M4 x 50 2 (hang sell)

DUO-MAX TSP





DUO-MAX TSP is a nylon cavity fixing for high load values.

Application

For higher load installations in board materials, especially in applications with insulation.

Benefits

- ٠ Captive fixing - never lose toggle in wall cavity
- No special tool needed for the installation •
- Pre-assembled screw •
- Ready-to-mount very fast installation ٠
- High load values ۲
- Easy to remove cut off the spring •
- Nylon wings push cavity insulation aside ٠

Material and Operative Data

Material	Collar, spring, expanding part: polyamide (PA)
	Hook: electroplated steel
	Screw: electroplated steel
	Screw type M: nickel-plated brass
Temperature range	–40°C to 80°C

Installation





Remove the screw.

Mount the fixture.

Drill a hole in accordance with the table below. Push in DUO-MAX with the aid of the screw.

Technical	echnical Data											
Туре	Screw size				Max. fixture thickness for Practical loacing capaci board thickness 13mm sheet			N ¹⁾ 2x13mm s	heet			
				13mm	2x13mm	Shear	Pull-out	Shear	Pull-out			
TSP-6/50	M3x50	6	3-26	20mm	7mm	180	70	240	90			
TSP-10/50	M5x50	10	3-20	12mm	_	250	75	_	_			
TSP-10/75	M5x75	10	3-40	37mm	24mm	250	75	400	150			

1) Safety factor 4.5 for shear and 6 for pull-out load.

Туре	Colour	Dimensions B	Qty per package	Part no.
Cavity fixing	with screw			
of plasterboar Material: poly	rd and in other boar amide (PA), electrop	blated steel screw.		
TSP-6/50	Red/white	52/11	25	1240 001
TSP-10/50	Blue/white	54/20	25	1244 003
TSP-10/75	Blue/white	77/20	25	1249 002
TSP-10/50	Blue/white	54/20	5 (hang sell)	IMT37415
TSP-10/75	Blue/white	77/20	5 (hang sell)	IMT37416



MONO-MAX TMM





Description

MONO-MAX TMM is a nylon cavity fixing for lightweight installations in plasterboard. Supplied without screw.

Application

For installations in board materials ranging from 3 to 26mm thickness.

Benefits

- Captive without screw never loose toggle in wall cavity
- No special tool needed for the installation
- Requires only 15mm of cavity space behind the board
- Small drill hole 8mm
- Easy to remove cut off the spring
- Provides strong hold in soft plasterboard

Material and Operative Data

Material	polyamide (PA)	
Temperature range	–40°C to 80°C	

Installation







Drill a hole, \emptyset 8mm. Push the cavity fixing in with the aid of the screw.

When the wings are gripping, remove the screw.

Mount the fixture.

Туре	Rec. wood screw	Drill Ø (mm)	Board thickness (mm)	Max. fixture thickness	Practical loading capacity, N ¹⁾		
					Shear	Pull-out	
TMM-8x26	No. 8	8	3-26	Determined by screw length	200	60	

1) Safety factor 4.5 for shear and 6 for pull-out load.

Range



Туре	Colour	Dim. (mm)	Qty per package	EAN code	Part no.				
Cavity fixing without screw									
Cavity fixing without screw Cavity fixing without screw for lightweight installations in board materials. Material: polyamide (PA).									
TMM-8x26	White	26/13/16	100	7315881206025	1206 028				

Spring Toggle

TOG



Description

Economical metal cavity fixing for high load value installations in plasterboard materials.

Benefits

- Ideal for overhead cavity fixing
- Spreads load over wide area
- Economical

Material and Operative Data

Material	Cavity fixing: yellow-chromated steel
	Screw: electroplated steel
Temperature range	–40°C to 80°C

Technical Data							
Type Drill (mm)		Screw size Max. fixture plus wall thickness Ø x length (mm) (mm)		Practical loading capacity in 13mm board N			
				Shear	Pull-out		
1208 016	11	M3x50	40	100	100		
1208 057	15	M5x50	35	100	150		
1208 060	15	M5x80	65	100	150		



Dim. (mm)	Qty per package	Part No.
Cavity fixing		
Material: steel, yellow-chr	omated (THW), electroplated (screw).	
10 M3 x 50	50	1208 016
15 M5 x 50	50	1208 057
15L M5 x 80	50	1208 060

Hollow Wall Anchor

ТМХ





TMX steel cavity fixing is intended for heavy loads. It is expanded with the aid of a hollow wall anchor installation tool or simply by tightening the screw with a screwdriver.

Application

For installations in various types of board, like plaster, plywood and particle boards, but also for board materials like plastic, sheet metal and laminate.

Benefits

- Captive fixing stays fixed even when the screw is not tightened
- Anti-rotation design
- Pre-assembled screw
- High load values
- Fire-resistant
- Ideal for overhead cavity fixing

Material and Operative Data

Material cavity fixing	Expanding part: electroplated sheet metal
	Screw: electroplated steel
Material mounting tool	Steel and plastic
Temperature range	–40°C to 80°C

Installation





Drill a hole in accordance with the table below. Install the cavity fixing.

Expand the cavity fixing by using a screwdriver or the Hollow Wall Anchor tool. Remove the screw and mount the fixture.

Technical Data								
Туре	Screw size	Screw length (mm)	Drill Ø (mm)	Board thickness MinMax. (mm)	Max. fixture thickness	Practical loa	ading capacity, N	
						Shear	Pull-out	
TMX-4E	M4	40	8	5-15	18	200	140	
TMX-4D	M4	50	8	16-26	18	400	160	

Туре	Screw	Dimensions Ø/L (mm)	Qty per package	Part no.
Cavity fixing	with screw			
Cavity fixing i Material: elec			ombi-head and Phillips cross-slot.	
TMX-4E	M4	14/47	100	1260 025
TMX-4E	M4	14/47	10 (hang sell)	IMT37418
TMX-4D	M4	14/62	50	1260 066
TMX-4D	M4	14/62	5 (hang sell)	IMT37419
TMX-5E	M5	16/62	50	1260 108
TMX-5E	M5	16/62	5 (hang sell)	IMT37420
TMX-6E	M6	18/62	50	1260 140

Wallboard Anchor

DRIVA TPD





Description

TPD self-drilling cavity fixing is intended for lightweight installations in plasterboard.

Application

For installations in plasterboard from a thickness of 9mm, independent of the insulation behind. Not suitable for ceiling installations.

Benefits

- Self-drilling ٠
- Fire resistant (TPD metal)
- Supplied complete with screws

Material and Operative Data

Material	TPD-Metal: zinc
	TPD-Nylon: polyamide (PA), glass fibre reinforced
	Screw: electroplated steel (TPD metal)
Temperature range	-40°C to 80°C

Installation



plasterboard.



Screw the TPD into the

Mount the fixture by screwing the screw into the TPD.

Technical Data								
Туре	Screw size (mm)	Board thickness Max. fixture thickness Practical loading capacity in 13n (mm)						
				Shear	Pull-out			
TPD metal	4.5x35	min. 9	26	200	80			
TPD nylon	4.5x35	min. 9	12	190	50			

1) Safety factor 2.5 for shear and 3 for pull-out load (TPD metal). Safety factor 4.5 for shear and 6 for pull-out load (TPD nylon).



High Performance Plugs

GREPI TPH





Description

The TPH Grepi plug range includes high-performance wall plugs for demanding installations.

The nylon plug has a soft outer skin made of thermoplastic rubber. This outer skin acts as a shock absorber and also greatly improves the performance of the plugs in low-density concrete and softer brick materials.

The range consists of two different plug lengths, both with a diameter of Ø10mm. The long plug, with a length of 110mm, is suitable for through installation, whereas the short plug with a length of 67mm is suitable for regular plug installation.

Both plugs are provided with a specially designed acid-proof C5M screw, 72 or 115mm long. Screws have a Torx T30 recess.

The plugs are suitable for concrete, stone, and solid bricks, as well as low-density concrete and hollow blocks, such as Hebel.

Benefits

- High load values
- Easy to install
- Self-centering design of the screw
- Shock absorbing design provides vibration resistance
- Soft outer thermoplastic skin prevents rotation •
 - Acid proof C5M stainless steel screw with Torx T30 recess
- Ideal for hebel and other light concrete

Material and Operative Data

Polyamide 6 (PA6) with Thermoplastic rubber (TPR) outer skin
Case-hardened carbon steel with Zn/Ni Profin C4 (C4-Class)
From -20 to 60°C

Installation



Technical Data		Recommended Load ¹⁾						
Type plug Ø x plug length	Drill Ø (mm)	Min. drill depth (mm)	Max. thickness of fixture	kN		,,		
(mm)			(mm)	Pull-out	Shear	Pull-out	Shear	
TPH-10x67WS	10	70	10	0.8	1.0	0.6	0.7	
TPH-10x110WS	10	70	50	0.8	0.3	0.6	0.3	

Safety factor for pull-out load 3 and shear load 2.5.
Low-density concrete might also be called lightweight or aerated concrete.



Туре	Screw length (mm)	Colour	Dimensions Ø/length (mm)	Qty per package	Part no.
Plug with screw					
TPH-10x67WS	72	Green/black	Ø10/67	20	IMT39082
High-performance Material: PA/TPR.	e plug with specia	ally designed acid	I-proof C5M screw. Su	itable for through-installati	ions.
TPH-10x110WS	115	Green/black	Ø10/110	20	IMT39086

Nail Plugs

ΤHI





Description

Nail plugs with countersunk collar for all types of through installation.

Applications

All types of through installation, such as electrical trunking, switches, battens and cable clamps.

Suitable for concrete, stone and solid, perforated and hollow bricks.

Benefits

- Removable hammer-in fixing
- Fast installation
- Long expansion zone for optimum stability
- Through fixing

Material and Operative Data

Plug	Polyamide (PA)
Screw nail	Steel, electroplated
Temperature range	From -40° to 80°C

Installation



Technical Data (1kN approx. 100kg)							
Туре	Plug Ø	Min. drill depth	Max. thickness	Recommended	Recommended load shear/pull-out ¹⁾		
drill Ø x plug length mm/max. fixture thickness	(mm)	(mm)	of fixture (mm)	Concrete C25 kN	Solid brick kN	Sandstone kN	
5x30/5	Clear	Ø5/30	100	0.25	0.25	0.15/0.05	
5x50/25	Clear	Ø5/50	100	0.25/0.1	0.25/0.1	0.15/0.05	
6x35/5	Clear	Ø6/35	100	0.3/0.2	0.3/0.2	0.2/0.07	
6x50/20	Clear	Ø6/50	100	0.3/0.2	0.3/0.2	0.2/0.07	
6x70/40		Ø6/75	100	0.3/0.2	0.3/0.2	0.2/0.07	

1) Safety factor 4.5 for shear and 6 for pull-out load.

C. MITTIN	Туре	Colour	Dimensions Ø/length (mm)	Qty per package	Part no.
6-minute	Material: Polyamide (PA).				
	5x30/5	Clear	Ø5/30	100	1131 110
(internation	5x50/25	Clear	Ø5/50	100	1131 115
	6x35/5	Clear	Ø6/35	100	1131 130
/	6x50/20	Clear	Ø6/50	100	1131 135
2	6x70/40	Clear	Ø6/75	100	1131 145

Installation Screws

TMP-C3



Description

Installation screw with raised countersunk head and Phillips PH2 recess. Corrosivity category C3.

Applications

Suitable for direct use in plasterboard and for 4mm drilled holes in concrete and bricks.

Benefits

- Documented quality
- Type-approved
- Corrosion classified in category C3
- Raised countersunk head
- Fully threaded works well in thin materials

Material and Operative Data

Material	Hardened, electroplated steel
Standards and regulations	Corrosivity category C3 in accordance with SS-EN ISO 12944-2





Туре	Dimension Ø x length (mm)	Qty per package	EAN code	Internal ID no.	Part no.
Installation screw T	MP-C3				
Material: hardened, e	lectroplated steel.				
TMP-C3-5,0x45	5.0x45	100	7315883764035	20051500	3764 030

Sleeve Anchors



Description

The Schneider Electric Sleeve Anchor is a heavy duty, torque controlled, expansion anchor for installations in concrete, bricks and natural rock materials.

Benefits

- Installs directly in concrete, bricks and natural rock material
- High-quality anchor
- Quick and easy through-fixing installation

Material and Operative Data

Material steel bolt	Steel
Surface treatments	Electroplated zinc, C2



Installation

Δ

4

2. Tighten the nut to expand

1. Insert the anchor through the fixture and drive home with a hammer until the washer contacts the fixture.

е	the sleeve and secure the	
	fixture firmly.	
ire.		

Technical Data						
Part no.	Fastener material up to (mm)	Hole diameter (mm)	Min. hole depth (mm)	Thread size (mm)	Max. Rec. Load shear/pull-out in 30N/mm2 Concrete kN	Tightening torque Nm
1501 500	5	8	35	M6	3.0/2.0	9
1501 506	30	8	35	M6	3.0/2.0	9
1501 510	50	8	35	M6	3.0/2.0	9
1501 520	10	10	40	M8	3.5/2.7	20
1501 526	37	10	40	M8	3.5/2.7	20
1501 530	57	10	40	M8	3.5/2.7	20
1501 540	10	12	50	M10	5.5/4.0	39
1501 546	25	12	50	M10	5.5/4.0	39
1501 550	49	12	50	M10	5.5/4.0	39
1501 556	79	12	50	M10	5.5/4.0	39
1501 560	10	16	55	M12	7.8/4.5	65
1501 566	56	16	55	M12	7.8/4.5	65

Range

Dimensions Ø x length (mm)	Qty per package	Part no.	
Corrosivity class C2			
Material: steel, electroplated zinc.			
8x40	100	1501 500	
8x65	100	1501 506	
10x50	100	1501 520	
10x80	50	1501 526	
10x97	50	1501 530	
12x60	50	1501 540	
12x75	50	1501 546	
12x99	30	1501 550	
12x129	30	1501 556	
16x65	20	1501 560	
16x111	20	1501 566	
Hook Bolt M8*	25	1511 234	
Eye Bolt M8*	25	1511 227	
Shield Anchor M8x55mm	100	1511 203	

*M8 Hook and Eye Bolts may require 1511203 shield anchors for masonry applications. Shield anchors are sold separately.

Cable Management

Cable Wings





Description

The Cable Wing fixing clip can be used both for indoor and outdoor applications.

The Cable Wing is available both as a single clip for cable installation on one side only and as a double clip for cable/conduit installation on both sides.

 $\label{eq:mass-state-s$

Benefits

- Fast installation with a hammer when using the nail plug
- Nail plug installation means that the Cable Wing can be adjusted or even removed and re-used
- High UV-resistance
- Halogen-free
- Can withstand high impact together with extremes of heat and cold
- Flexible wings so that cables can be easily added or removed

Material and Operative Data

Material	Cable wing, nail plug: polyamide (PA) Screw nail: steel with electroplated zinc surface treatment
Cable capacity	Maximum diameter 12mm Maximum capacity 6 cables per side
Colour	Dark grey
Temperature range	From -20°C to 60°C
Recommended load	30 N

Туре	Colour	Dimensions A/B/C (mm)	Qty per package	Part no.
Cable wing, double				
Material: PA.				
 With nail-plug	Dark grey	23/20/230	25	IMT39080
Without nail-plug	Dark grey	23/20/230	2 (hang sell)	IMT37489
Cable wing, single				
Material: PA.				
With nail-plug	Dark grey	20/20/130	25	IMT39078
Without nail-plug	Dark grey	20/20/130	2 (hang sell)	IMT37488

General Fasteners

Screws

Screws Range

















Reference	Description	Pack type	Quantity
357TB	357TB Tackle Box with 357 Screw Tackle	Box	-
248/20	Screw ST 3/16BSWX20mm CH HD	Hang sell	100
248/25	Screw ST 3/16BSWX25mm CH HD	Hang sell	100
357/20	Screw Self Drill 7X20mm Bugle HD	Hang sell	100
357/25	Screw Self Drill 7X25mm Bugle HD	Hang sell	100
357/30	Screw Self Drill 7X30mm Bugle HD	Hang sell	100
357/35	Screw Self Drill 7X35mm Bugle HD	Hang sell	100
357/40	Screw Self Drill 7X40mm Bugle HD	Hang sell	100
357/45	Screw Self Drill 7X45mm Bugle HD	Hang sell	100
357/50	Screw Self Drill 8X50mm Bugle HD	Hang sell	100
357/63	Screw Self Drill 8X63mm Bugle HD	Hang sell	100
357/75	Screw Self Drill 8X75mm Bugle HD	Hang sell	100
357P20	Screw Self Drill 6GX20 Pan HD	Hang sell	100
357P30	Screw Self Drill 6GX30 Pan HD	Hang sell	100
357P40	Screw Self Drill 6GX40 Pan HD	Hang sell	100
357P50	Screw Self Drill 6GX50 Pan HD	Hang sell	100
357PH12	Screw 7GGEX12 Pan HD	Hang sell	100
357PH20	Screw 7GGEX20mm Pan HD	Hang sell	100
357PH25	Screw 7GGEX25mm Pan HD	Hang sell	100
357PH25	Screw 7GGEX30mm Pan HD	Hang sell	100
357PH40	Screw 7GGEX40mm Pan HD	Hang sell	100
357PH40 357PH45	Screw 7GGEX45mm Pan HD		100
357PH45 357PH50	Screw 7GGEX45mm Pan HD	Hang sell Hang sell	100
357WF22	Screw Self Drill 10GX22 Wafer HD	6	100
357WF22 357WF30	Screw Self Drill 10GX22 Water HD	Hang sell Hang sell	100
	Screw Self Drill 10GX30 Water HD		
357WF40		Hang sell	100
357WH12	Screw Self Drill 8GX12 Washer HD	Hang sell	100
357WH25	Screw Self Drill 8GX25 Washer HD	Hang sell	100
357WHP32	Screw Self Drill 8GX32 Washer HD	Hang sell	100
357/20J	Screw 500 Bugle Jar 7X20mm	Jar	500
357/25J	Screw 400 Bugle Jar 7X25mm	Jar	400
357/30J	Screw 325 Bugle Jar 7X30mm	Jar	325
357/35J	Screw 250 Bugle Jar 7X35mm	Jar	250
357/40J	Screw 175 Bugle Jar 7X40mm	Jar	175
357/45J	Screw 175 Bugle Jar 7X45mm	Jar	175
357/50J	Screw 125 Bugle Jar 8X50mm	Jar	125
357/63J	Screw 100 Bugle Jar 8X63mm	Jar	100
357/75J	Screw 80 Bugle Jar 8X75mm	Jar	80
357P20J	Screw 500 Pan HD Jar 6X20mm	Jar	500
357P30J	Screw 325 Pan HD Jar 6X30mm	Jar	325
357P40J	Screw 250 Pan HD Jar 6X40mm	Jar	250
357P50J	Screw 175 Pan HD Jar 6X50mm	Jar	175
357PH12J	Screw 500 Pan HD Jar 7X12mm	Jar	500
357PH20J	Screw 500 Pan HD Jar 7X20mm	Jar	500
357PH25J	Screw 400 Pan HD Jar 7X25mm	Jar	400
357PH30J	Screw 325 Pan HD Jar 7X30mm	Jar	325
357PH40J	Screw 200 Pan HD Jar 7X40mm	Jar	200
357PH50J	Screw 150 Pan HD Jar 7X50mm	Jar	150
357WF22J	Screw 90 Wafer Jar 10X22mm	Jar	90
357WF30J	Screw 70 Wafer Jar 10X30mm	Jar	70
357WF40J	Screw 50 Wafer Jar 10X40mm	Jar	50
357WH12J	Screw 400 Washer HD Jar 8X12mm	Jar	400
357WH25J	Screw 250 Washer HD Jar 8X25mm	Jar	250
357WHP32J	Screw 140 Washer HD Jar 8X32mm	Jar	140
357/20B	Screw Self Drill 7GX20mm Bugle HD	Bucket	1000
357/25B	Screw Self Drill 7GX25mm Bugle HD	Bucket	1000
357/30B	Screw Self Drill 7GX30mm Bugle HD	Bucket	1000

General Fasteners

Screws

Screws Range

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Reference	Description	Pack type	Quantity
357/40B	Screw Self Drill 7GX40mm Bugle HD	Bucket	500
357/45B	Screw Self Drill 7GX45mm Bugle HD	Bucket	500
357/50B	Screw Self Drill 8GX50mm Bugle HD	Bucket	500
357/63B	Screw Self Drill 8GX63mm Bugle HD	Bucket	250
357/75B	Screw Self Drill 8GX75mm Bugle HD	Bucket	250
357P20B	Screw Self Drill 6GX20 Pan HD	Bucket	1000
357P30B	Screw Self Drill 6GX30 Pan HD	Bucket	1000
357P40B	Screw Self Drill 6GX40 Pan HD	Bucket	500
357P50B	Screw Self Drill 6GX50 Pan HD	Bucket	500
357PH12B	Screw Self Drill 7GX12 Pan HD	Bucket	1000
357PH20B	Screw Self Drill 7GX20 Pan HD	Bucket	1000
357PH25B	Screw Self Drill 7GX25 Pan HD	Bucket	1000
357PH30B	Screw Self Drill 7GX30 Pan HD	Bucket	1000
357PH40B	Screw Self Drill 7GX40 Pan HD	Bucket	500
357PH45B	Screw Self Drill 7GX45 Pan HD	Bucket	500
357PH50B	Screw Self Drill 7GX50 Pan HD	Bucket	500
357WF22B	Screw Self Drill 10GX22 Wafer HD	Bucket	500
357WF30B	Screw Self Drill 10GX30 Wafer HD	Bucket	500
357WF40B	Screw Self Drill 10GX40 Wafer HD	Bucket	500
357WH12B	Screw Self Drill 8GX12mm Washer HD	Bucket	1000
357WH25B	Screw Self Drill 8GX25mm Washer HD	Bucket	500
357WHP32B	Screw Self Drill 8GX32mm Washer HD	Bucket	500
31JScrew	Screw J switch mech fixing	Box	100
353	Screw 1/2X6 NC RSD CSK HD	Box	100
355	Screw 32mmX6 NC SLOT PH HD	Box	100
355A	Screw RSD PH HD COM SL ZP	Box	100
359	Nut 6NC 32TPI Square	Box	100
B25-FS	50mm Facia Screw for B25A	Box	10
BSL25-FS	Screw Facia for B & BSL 75mm	Box	10
353B	Screw 5/8X6 NC RSD CSK HD	Box	100
355B	Screw 3X6 NC RSD CSK HD	Box	100

General Fasteners

Cable Clips, Pin Clips and Hand Tools

Cable Clips Range

564/1	54×
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Reference	Description	Pack type	Quantity
564/0	Clip Cable 1.5mm ² 3 Core	Box	100
564/1	Clip Cable 2.5mm ² 3 Core	Box	100
564/2	Clip Cable 4mm ² 3 Core	Box	100
564/3	Clip Cable 6mm ² 3 Core	Box	100
564/4	Clip Cable 16mm Flat CBL	Box	100
564M10	Clip Cable 10mm DIAM	Box	100
564M12	Clip Cable 12mm DIAM	Box	100
564M4	Clip Cable 4mm DIA & 1mm SDI	Box	200
564M5	Clip Cable 5mm DIA & 2.5mm SDI	Box	100
564M6	Clip Cable 6mm DIAM	Box	100
564M8	Clip Cable 8mm DIAM	Box	100
2126019	Clip Cable 2.5mm ² 2 Core and 1.5mm ² 3 Core	Box	100
2131019	Clip Cable 4-6mm ² 2 Core and 2.5mm ² 3 Core	Box	100
2136018	Clip Cable 10-16mm ² 2 Core	Box	100
564/00J	Clip Cable 2 Core FIG8 0.75mm ²	Jar	300
564/0J	Clip Cable 3 Core Flat 1mm ²	Jar	150
564/1J	Clip Cable 3 Core Flat 2.5mm ²	Jar	100
564/2J	Clip Cable 3 Core Flat 4mm ²	Jar	70
564/3J	Clip Cable 3 Core Flat 6mm ²	Jar	70
564M10J	Clip Cable 10mm DIA Circular	Jar	100
564M12J	Clip Cable 12mm DIA Circular	Jar	70
564M4J	Clip Cable 4mm DIA & 1mm ² SDI	Jar	300
564M5J	Clip Cable 5mm DIA & 2.5mm ² SDI	Jar	200
564M6J	Clip Cable 6mm DIA & 1mm ² 2 Core	Jar	100
564M8J	Clip Cable 8mm DIA Circular	Jar	150
564/0BKT	Clip Cable 1.5mm ² 3 Core	Bucket	700
564/1BKT	Clip Cable 2.5mm ² 3 Core	Bucket	500
564/3BKT	Clip Cable 6mm ² 3 Core	Bucket	500
564/0BB	Clip Cable 1.5mm ² 3 Core	Bulk Bin	6000
564/1BB	Clip Cable 2.5mm ² 3 Core	Bulk Bin	5000
2126711	Clip Cable 2.5mm ² 2 Core and 1.5mm ² 3 Core	Bulk Bag	2000

	Reference	Description	Pack type	Quantity
	564PC1	Pin Clip BR Size 1-38mm	Box	200
A .	564PC2	Pin Clip BR Size 2-44mm	Box	200
	564PC3	Pin Clip BR Size 3-51mm	Box	200
	564PC4	Pin Clip BR Size 4-57mm	Box	200
	564PC5	Pin Clip BR Size 5-67mm	Box	200

Hand Tools Range			
	Reference	Description	Pack type
	357NS	Bit Power 5/16 Nutsetter	Hang sell
£	357PB	Bit Screw Power Drive	Hang sell
852aCP	357PB150	Power Drive Bit 150mm Long Phillips N2	Hang sell
C- 12	357PB2	Bit Screw Power Double End	Hang sell
	357PBU	Bit Screw Power #2 Phil HD 6mm	Hang sell
	852QCP	Tool Pliers Stripper QC Range	Hang sell
B53SK	852QCPH	Tool Pliers Stripper QC 1000V	Hang sell
	853SK	Kit Screwdriver Set	Hang sell
	900TC	Tool Cutter Mini Trunking	Hang sell
	900TCA	Tool Cutter Trunking Anvil	Hang sell

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Notes	



To find out more visit **clipsal.com/fixings**

Schneider Electric (Australia) Pty Ltd

33-37 Port Wakefield Road Gepps Cross, SA 5094 PO Box 132 Enfield Plaza, SA 5085 Tel: 1300 369 233 Email: plugin@clipsal.com.au Access this document directly: clipsal.com/brochures 78 Waterloo Road Macquarie Park, NSW 2113 Locked Bag 2211 North Ryde, NSW 2113 Tel: 1300 369 233 Fax: 1300 369 288 Email: customercare.au@schneider-electric.com www.schneider-electric.com.au Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein. Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

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