

Basic Data

Description

A wide range of clips in various designs and dimensions, colours, nails and packages, intended for the installation of round and flat cables.

The range includes clips with thick nails and clips with acid resistant nails, see product tables.

Suitable for

Wood, masonry and compressed board. In other materials, such as plasterboard, concrete, low density material and brick, use in conjunction with TCP plugs.

Round TC clips are intended for the installation of round cables. Flat TC clips are intended for the installation of flat cables.

TCD and TDC clips are intended for the installation of two flat cables.

Advantages

- Safety nail bends before breaking.
- Can withstand high impact together with extremes of heat, cold and acid, multi-range of cable size per clips.
- Flexible design for use with various size of cable.
- Colour coded packaging.
- Nails available in several thicknesses, electroplated or stainless steel.
- Wide range of clips in various designs, dimensions, nails and colours.

Material

Clips: Impact resistant PP (polypropylene).
Nails: Hardened and electroplated steel, zinc coating Fe/Zn 8C₁ (8 µm); or acid resistant steel.

Temperature Range

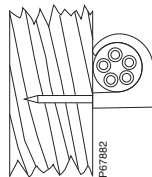
- 40 to +80 °C.

Packaging

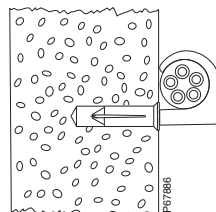
Cardboard carton.



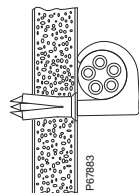
Mounting Instruction



Wood and compressed board: Nail in.
Thick nails in brick joints.




Concrete, low density materials, brick, etc: Use TCP clip plugs. Hammer the clip plug into light-weight concrete without predrilling. Not for thick nails.



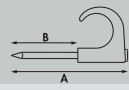






Plasterboard: Use TCP clip plugs. Make a hole in single plasterboard sheets with an awl. The start of a hole is sufficient in double plasterboard sheets.

Clips TC

Range		Type	Colour	Dimensions Nail Ø/A/B	Qty/Pack	Art. No.
Round clip with nail of hardened and electroplated steel						
	TC 2-3	Clear	1.2/15/11	100	2001 008	EA947C-3
	TC 3-5	Clear	1.2/20/15	100	2011 005	EA947C-5
		White	1.2/20/15	100	2011 017	
		Grey	1.2/20/15	100	2011 021	
		Black	1.2/20/15	100	2011 030	
	TC 4-6	Clear	1.4/20/14	100	2015 105	
		White	1.4/20/14	100	2015 110	
		Grey	1.4/20/14	100	2015 121	EA947CA-6
		Black	1.4/20/14	100	2015 130	
	TC 5-7	Clear	1.2/20/12	100	2021 004	
		White	1.2/20/12	100	2021 012	EA947C-7
		Grey	1.2/20/12	100	2021 020	
		Black	1.2/20/12	100	2021 046	EA947CB-7
		Orange	1.2/20/12	100	2021 053	
	TC 5-7	Clear	2.0/25/18	100	2022 000	
		White	2.0/25/18	100	2022 010	
		Black	2.0/25/18	100	2022 020	
		Grey	2.0/25/18	100	2022 030	
	TC 7-10	Clear	1.6/25/16	100	2032 005	
		White	1.6/25/16	100	2032 019	EA947C-10
		Grey	1.6/25/16	100	2032 027	
		Light grey	1.6/25/16	100	2032 035	EA947CA-10
		Black	1.6/25/16	100	2032 043	EA947CB-10
		Orange	1.6/25/16	100	2032 050	
		Red	1.6/25/16	100	2032 067	
		Brown	1.6/25/16	100	2032 100	
	TC 7-10	White	1.6/30/21	100	2033 017	
		Light grey	1.6/30/21	100	2033 033	
TC 7-10	White	2.0/25/16	100	2032 011		
	Grey	2.0/25/16	100	2032 021		
	Black	2.0/25/16	100	2032 041		
	Orange	2.0/25/16	100	2032 051		
	Red	2.0/25/16	100	2032 061		
	Brown	2.0/25/16	100	2032 091		
TC 8-12	White	2.0/30/19	100	2041 200	EA947C-12	
	Light grey	2.0/30/19	100	2041 218		
	Black	2.0/30/19	100	2041 240		
	Grey	2.0/30/19	100	2041 259		
	Brown	2.0/30/19	100	2041 267		
TC 8-12	Light grey	2.0/35/24	100	2041 274		
TC 8-12	White	2.0/45/34	100	2041 283		
	Brown	2.0/45/34	100	2041 291		
TC 10-14	White	2.0/30/17	100	2042 018	EA947C-14	
	Grey	2.0/30/17	100	2042 026		
	Light grey	2.0/30/17	100	2042 034		
	Black	2.0/30/17	100	2042 042	EA947CB-14	
	Orange	2.0/30/17	100	2042 059		
TC 10-14	White	2.0/35/22	100	2043 016		
	Light grey	2.0/35/22	100	2043 032		
TC 10-14	White	2.0/45/32	100	2045 012		
TC 10-14	White	2.5/30/17	100	2042 011		
	Grey	2.5/30/17	100	2042 021		
	Black	2.5/30/17	100	2042 041		
	Orange	2.5/30/17	100	2042 051		
TC 14-20	White	2.0/35/18	100	2052 017	EA947C-20	
	Grey	2.0/35/18	100	2052 025		
	Light grey	2.0/35/18	100	2052 033		
TC 14-20	Black	2.0/45/28	100	2052 058		
		2.0/45/28	100	2053 015		
	Light grey	2.0/45/28	100	2053 031		
TC 14-20	White	2.5/35/18	100	2052 011		
	Grey	2.5/35/18	100	2052 021		
	Black	2.5/35/18	100	2052 051		

Clips

TC, TCD and TDC

Range					
Type	Colour	Dimensions Nail Ø/A/B		Qty/Pack	Art. No.
Round clip with nail of hardened and electroplated steel, cont'd					
 P79658	TC 18-22	White	2.5/45/25	50	2060 002
		Light grey	2.5/45/25	50	2060 028
		Black	2.5/45/25	50	2060 135
	TC 18-22	Black	2.5/55/35	50	2060 143
	TC 22-26	White	2.5/45/21	50	2070 001
		Light grey	2.5/45/21	50	2070 027
		Black	2.5/45/21	50	2070 134
	TC 22-26	Black	2.5/55/31	50	2070 142
		White	2.5/55/31	50	2070 209
		Light grey	2.5/55/31	50	2070 217
Round clip with nail of acid resistant steel					
 P79670	TC 5-7	Black	1.2/20/12	100	2021 207
	TC 7-10	White	1.6/25/16	100	2034 015
		Black	1.6/25/16	100	2034 061
	TC 8-12	White	2.0/30/19	100	2041 309
	TC 10-14	White	2.0/30/17	100	2044 014
		Black	2.0/30/17	100	2044 060
	TC 14-20	White	2.0/35/18	100	2054 013
		Black	2.0/35/18	100	2054 069
	TC 18-22	Grey	2.5/45/25	50	2060 127
	TC 22-26	Grey	2.5/45/21	50	2070 126
Flat clip with nail of hardened and electroplated steel					
 P79666	TC 2x4	Clear	1.4/15/11	100	2101 004
	TC 3x5	Clear	1.2/20/15	100	2106 003 EA947D-5
	TC 4x6	White	1.4/20/14	100	2111 031
		Clear	1.4/20/14	100	2111 003 EA947D-6
		Grey	1.4/20/14	100	2111 029
	TC 5x8	White	2.0/25/18	100	2116 010 EA947D-8
		Grey	2.0/25/18	100	2116 028 EA947DA-8
		Black	2.0/25/18	100	2116 030
	TC 6x10	White	2.0/25/17	100	2126 019 EA947D-10
		Grey	2.0/25/17	100	2126 027 EA947DA-10
	TC 7x14	White	2.0/25/16	100	2131 010
	TC 7/14	White	2.5/25/19	100	2131 019 EA947D-14
		Grey	2.5/25/16	100	2131 027 EA947DA-14
		Light grey	2.5/25/16	100	2131 036
	TC 9x18	White	2.0/30/18	100	2136 010
	TC 9x18	White	2.5/30/18	100	2136 018
		Grey	2.5/30/18	100	2136 026
TC 11x22	White	2.5/35/20	50	2137 014	
Flat clip with nail of acid resistant steel					
 P79657	TC 6x9	White	1.6/25/17	100	2121 010
Flat clip with nail of hardened and electroplated steel for installation of two flat cables					
 P81183	TCD 5x8	White	2.5/25/18	100	2141 018
		Grey	2.5/25/18	100	2141 026
	TCD 6x10	White	2.5/25/18	100	2146 017
		Grey	2.5/25/18	100	2146 025
 P80833	TDC 4x6	Clear	1.2/20/14	500	2111 540