



Contents

- 3 Welcome
- 4 About Partex
- 5 Standards and Testing
- 6 Product overview / Index

MGUZ

10 Product Index

Welcome,

We are very proud of our companys dynamic development and how we invest in the future, in new technologies and environmentally friendly solutions.

In addition to our world leading range of identification solutions, we also offer an extensive range of cable ties, terminations, tooling and cable management products.

Partex consists of a parent company and several subsidiaries. However we want to be known as one organisation rather than as several separate companies, We want the family culture and atmosphere of the parent company Partex Gullspang in Sweden, to permeate the entire group, creating one big family.

On the following pages we invite you to familiarise yourself with our company and our products.

If you require a copy of our identification products catalogue, please don't hesitate to contact us.

PARTEX

ABOUT PARTEX



PARTEX MARKING SYSTEMS was founded in 1948 by Tore Lööf in Gullspang Sweden. Since the beginning we have engaged in the production of complete marking systems and cable accessories.

Many of our clients know that Partex is a Swedish company and that we introduced the most popular onecharacter marker, the PA-Marker. But you should know that our offer is much wider. This catalogue will be a useful guide to the world of cable ties, terminations, tooling and cable management products.

It is worth mentioning that many of our products were established in response to specific requests from our customers. If you have a special requirement, please do not hesitate to contact us.

PARTEX UK



Starting from a small High Street office in 1965 we have grown continuously. Today, still based in Coleshill near Birmingham, we operate from a state of the art 24,000 sq ft facility. Originally trading as an independent company, we were acquired by the Partex group in 1991 and are their oldest subsidiary.

In the UK we take pride in our record of supplying customers worldwide for over five decades with quality cable accessories.

For more than 50 years we have fuelled our growth by offering our customers a personal service, high quality products and competitive pricing. We look forward to being of service to you.

STANDARDS AND CERTIFICATES



To ensure that all of our products meet the same consistent high quality standard, we subject them to a series of exacting tests, both in-house and at independent test laboratories. This ensures they meet the requirements of the relevant International Standards, such as BS EN and UL certification.

In our UK test laboratory we have equipment that enables us to perform mechanical force tests up to 30KN which means that we can test to destruction our full range of cable terminations, and cable management products.

We are able to provide test reports and calibration certificates upon request.

We can also perform a moisture content inspection on our range of Nylon products to ensure they are perfectly conditioned, strong, flexible and durable.

In line with our ISO9001 certification we operate a strict stock rotation system to ensure that all products reach you in perfect condition.

To meet the requirements of our IS014001 environmental standard, we strive to minimise our impact upon the environment at all stages of our business activities.









PRODUCT GROUP [CABLE TIES]



HFC - Nylon Standard Durable halogen free cable fies made from Nylon 6.6



MDT - Metal Detectable Suitable for the food industry made from Nylon 6.6

🔼 page 15



CTF - Cable Tray Ties Heavy duty cable fies made from Nylon 6.6

Dage 19



SM - Screw Mount Bases Robust and easy to use made from Nylon 6.6

Dage 23



SSTC - Coated Ties Coated roller ball fies made from 316 Stainless steel

Dage 27-28



SSLT - Ladder Ties Strong ladder ties made from 316 Stainless steel

Dage 34



HFC - Nylon Coloured Coloured halogen free cable fies made from Nylon 6.6

🔼 page 12



HFC - Releasable Durable halogen free cable fies made from Nylon 6.6

🔼 page 16



MT - Screw Mountable Durable halogen free cable fies made from Nylon 6.6





R - Nylon Cable Clips Self -adhesive, easy to use made from Nylon 6.6

🔁 page 24



SSTZ - Spring Ties Strong roller ball ties made from 316 Stainless steel

🔼 page 30



SSLTC - Coated Ladder Ties Coated ladder ties made from 316 Stainless steel





HFC - UV Resistant Weatherproof cable ties made from Nylon 6.6



MAR - Identification Ties Cable ties with a write on tab made from Nylon 6.6

Dage 17



MB - Metal Barb Nylon ties with higher strength made from Nylon 6.6

Dage 21



MM - Masonry Mounts Suitable for outdoor use made from Nylon 6.6

Dage 25



SSTCZ - Coated Spring Ties Coated roller ball fies made from 316 Stainless steel

Dage 31



RRST - Releasable Ties Strong releasable coated ties made from 316 Stainless steel





TT - Tensioning Tools Automatic hand tools for Nylon cable ties

🗖 page 14



PM - Push Mount Halogen free cable fies made from Nylon 6.6

🔼 page 18



HFC - Tie Bases Self -adhesive, easy to use made from Nylon 6.6

🔼 page 22



SST - Standard Ties Strong roller ball ties made from 316 Stainless steel

🔼 page 26



SS - Tensioning Tools Suitable for use with our range of stainless steel roller ball ties

🗖 page 32



SSTM - Cable Tie Mount Durable and easy to use, made from 316 Stainless steel

🔼 page 37

PRODUCT GROUP [FLAMEPROOF]

FLAMEPROOF RANGE OVERVIEW A brief summary of our flameproof range

🔼 page 38



SSTM - Cable Tie Mount Durable and easy to use, made from 316 Stainless steel.

Dage 39



SBSW - Conduit Saddle Epoxy coated steel saddle for fixing round conduit

Dage 40



MTCC - Mini Trunking Clip Cable retention clip for Mini-Trunking

Dage 41

PRODUCT GROUP [TOOLING]



Wire Cutters Manual wire and cable cutting tools



Ratchet Cutters Ratchet operated wire and cable cutters page 45-46



Armoured Cable Cutters Suitable for cutting armoured cables and metal bars

Dage 47

CUTTING TOOLS OVERVIEW A brief summary of our range of cutting tools

🗖 page 42



Cable Strippers Our range of hand operated wire and cable stripping tools page 48-49



CT - Solar crimper For use with MC3 and MC4 solar connectors

🔼 page 53

CRIMPING TOOLS OVERVIEW A brief summary of our range of crimping tools

🔼 page 50



CT - Hand crimpers For use with our Copper Tube Connectors

> page 54-56



CT - Terminal crimpers For use with our pre-insulated and un-insulated terminals

Dage 51-53



Hydraulic Crimpers For use with our Copper Tube Connectors

ዾ page 57-58



HSB - Crimper For use with heat-shrink butt connectors

Dage 53



CEF - Crimpers For use with our range of Bootlace / Cord end ferrules

7

🔼 page 59-61



HG - Hot air gun For use with our Heatshrink and HSB/SHSB connectors



Tool Calibration / Repair Details of this in-house service offered by Partex

Dage 63



Crimp Terminals Extensive range of pre-insulated crimp terminals page 64-70



SHSB - Connectors Solder heat-shrink butt connectors

Dage 75



COL - Range Copper tube crimp terminals

Dage 81-83



Copper Tube Tool Kits Kits comprising copper tube terminals and a ratchet crimper

🔼 page 87



Angled Crimp Terminals Pre-insulated crimp terminals bent at right angles or 45 degrees page 71



Flag Terminals Pre-insulated flag terminals





COL-Butts Copper tube butt/splice crimp connectors

🔼 page 84



PXL - Range Copper tube crimp terminals

Dage 89-91



Crimp Tool Kits Kits comprising crimp terminals and a ratchet hand tool





QS - Quick Splice Insulated quick splice automotive connectors

🔼 page 77



PXP PIN TERMINAL Copper tube pin Crimp connectors

🔼 page 85



HSB - Connectors Heat-shrink butt connectors

🔼 page 74



Un-insulated Our range of un-insulated crimp terminals

🔼 page 78-80



COL-Angled Copper tube crimp terminals formed at 90 or 45 degrees

🔰 page 86



CEF - Standard Our most popular cord-end/ bootlace ferrules

🔼 page 93



CEF - Tool Kits Kits comprising cord-end/bootlace ferrules and a ratchet crimper

🔼 page 97-98



CEF - Long Barrel longer barrelled cord-end/ bootlace ferrules

🔼 page 94



CEF - Twin Cord-end/bootlace ferrules to accept two cables

A brief summary of our range of cord-end/booflace ferrules page 92

CEF - OVERVIEW



CEF - Un-insulated Cord-end/bootlace ferrules without insulation

PRODUCT GROUP [CABLE MANAGEMENT]



HS - Heat-shrink 2:1 ratio single wall tubing in a range of sizes and colours





SW - Spiral wrap Flexible polyethylene spiral wrap in a range of sizes

Dage 107



BW CABLE GLAND Brass armoured cable Gland for indoor use

🔰 page 111



HS - Heat-shrink Kits Useful packs of assorted heat-shrink tubing

Dage 102-103



SP - Spiral Tubing Robust plastic tubing in a range of sizes and colours

Dage 108



CW CABLE GLAND Brass armoured cable Gland for outdoor use

🔼 page 112



HSDW - Heat-shrink 3:1 ratio double wall, adhesive lined tubing

D page 104



IT - Insulation Tape PVC tape in a range of colours

🔼 page 109



A1/A2 CABLE GLAND Brass cable gland for Unarmoured cables





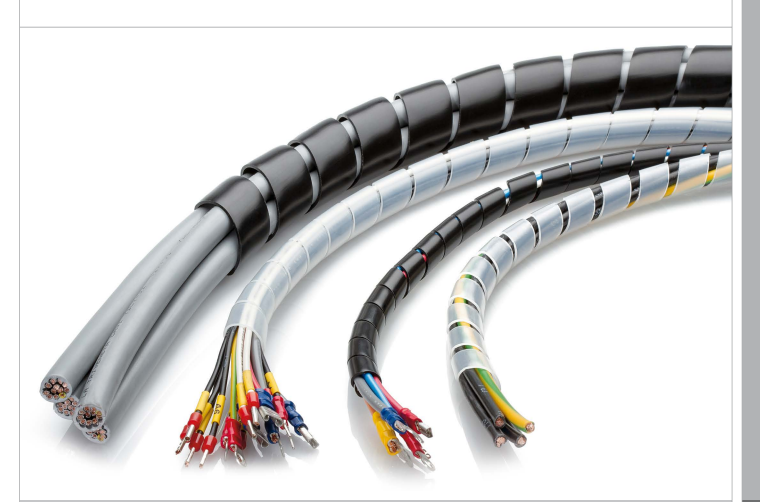
SUP - Supaflex Braided sleeving in a range of sizes and colours

Dage 106



TB - Terminal blocks A range of insulated strip connectors

🔼 page 110



NYLON CABLE TIES



INFORMATION

- + Self-locking with high fixing strength.
- Available for indoor and outdoor installation. +
- Manufactured in accordance with MIL standard M20693B and in conformity with UL94V-2. +
- An extensive range of products to suit many applications. ÷

PROPERTIES

Temperature range

-40°C to +85°C

Material

Nylon 6.6, in accordance with UL94-V2 UV resistant ties are also available.

Standard colour Black and Natural.

Chemical resistance

high resistance to brake fluids, lubricants, power steering fluids, oil, grease, paints, lacquers, detergents, animal and vegetable fats, gasoline and alkalis up to 40%.



Items marked # are pending approval.



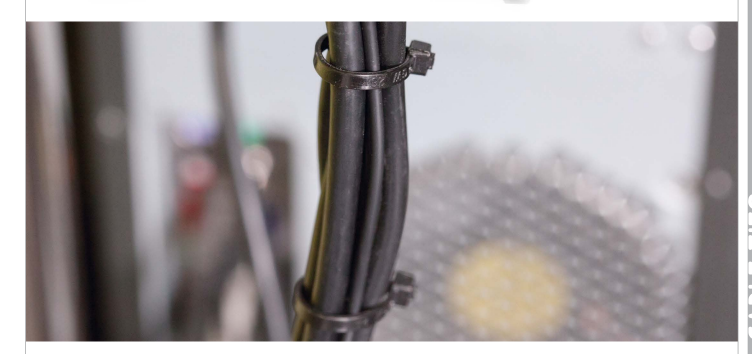
NYLON CABLE TIES

+ DIMENSIONS AND PACKAGING

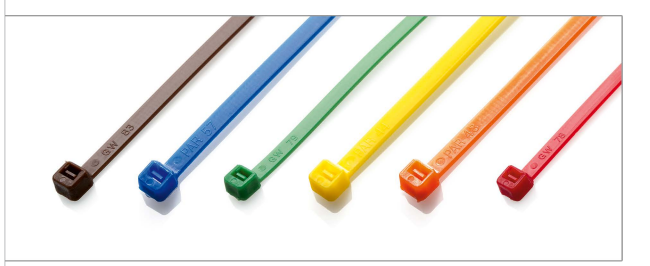
Non-Releasable Nylon 6.6 Cable Ties

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	PACKAGING
HFC 80	80	2.5	15	8	100 or 1000
HFC 100	100	2.5	18	8	100 or 1000
HFC 120	120	4.8	24	22	100
HFC 140	140	3.6	33	18	100
HFC 160	160	4.8	38	22	100
HFC 200	200	4.8	50	22	100
HFC 250	250	4.8	63	22	100
HFC 300	300	4.8	76	22	100
HFC 365	365	4.8	102	22	100
HFC 430	430	4.8	110	22	100
HFC 530	530	4.8	140	22	100
HFC 160L	160	2.5	40	8	100
HFC 200L	200	2.5	50	8	100
HFC 2001	200	3.6	50	18	100
HFC 300L	300	3.6	76	18	100
HFC 150H	150	7.6	36	55	100
HFC 200H	200	7.6	50	55	100
HFC 240H #	240	7.6	66	55	100
HFC 300H	300	7.6	76	55	100
HFC 370H	370	7.6	100	55	100
HFC 430H	430	9.0	110	75	100
HFC 530H	530	9.0	140	75	100
HFC 710H	710	9.0	190	75	100
HFC 940H	940	9.0	280	75	100
HFC 1220H #	1220	9.0	365	75	100
HFC 580EH	580	12.7	152	113	100

Available in both black and natural, please specify required colour when ordering.



COLOURED NYLON CABLE TIES



INFORMATION

- + Self locking with high fixing strength.
- + An extensive range of colours to suit many applications.
- + Silver and grey ties are ideal for securing wheel trims.

PROPERTIES

Temperature range -40°C to +85°C

Material

÷

+

Nylon 6.6, in accordance with UL94-V2

Standard colour

As detailed below

+ DIMENSIONS AND PACKAGING

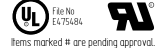
TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	AVAILABLE COLOURS
HFC 100*	100	2.5	18	8	RED, BLU, GRN, BRN, YEL.
HFC 200L*	200	2.5	50	8	RED, BLU, GRN, BRN, YEL.
HFC 140*	140	3.6	33	18	RED, BLU, GRN, BRN, YEL.
HFC 2001*	200	3.6	50	18	BLU.
HFC 200*	200	4.8	50	22	RED, BLU, GRN, BRN, YEL, GRY.
HFC 300*	300	4.8	76	22	RED, BLU, GRN, BRN, YEL, ORG, SLV.
HFC 365*	370	4.8	102	22	RED, BLU, YEL, GRY, SLV.

*Specify colour when ordering. Packaging quantity 100.

STANDARD COLOUR

÷





UV RESISTANT NYLON CABLE TIES J CM GW 24 INFORMATION + Self Locking with high fixing strength. UV and weather resistant ties, suitable for use outdoors. + Manufactured in accordance with MIL standard M20693B and in conformity with UL94V-2. ÷

Only available in black. ÷

Temperature range -40°C to +85°C

Material Nylon 6.6, in accordance with UL94-V2

Standard colour Black only

Chemical resistance

high resistance to brake fluids, lubricants, power steering fluids, oil, grease, paints, lacquers, detergents, animal and vegetable fats, gasoline and alkalis up to 40%.



+

Items marked # are pending approval.

PROPERTIES

+ DIMENSIONS AND PACKAGING

Ultra-violet Resistant Black Nylon 6.6 Cable Ties

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	PACKAGING
HFC 100 UVB	100	2.5	18	8	100
HFC 140 UVB	140	3.6	33	18	100
HFC 200 UVB	200	4.8	50	22	100
HFC 300 UVB	300	4.8	76	22	100
HFC 365 UVB	365	4.8	102	22	100
HFC 530 UVB #	530	4.8	140	22	100
HFC 160L UVB	160	2.5	40	8	100
HFC 200L UVB	200	2.5	50	8	100
HFC 200I UVB	200	3.6	50	18	100
HFC 300L UVB #	300	3.6	76	18	100
HFC 300H UVB #	300	7.6	76	55	100
HFC 370H UVB	370	7.6	100	55	100
HFC 530H UVB	530	9.0	140	75	100
HFC 710H UVB	710	9.0	190	75	100
HFC 1030EH UVB #	1030	12.7	302	113	50

Only available in black.

TENSIONING TOOLS FOR NYLON CABLE TIES



INFORMATION

- + Designed to complement our range of Nylon cable ties
- + Easy to use, one hand operation
- + Tensions the cable tie, and then trims off the end leaving no sharp edges

PRODUCT RANGE



TT1

+

Hand held cable tie tensioning tool with auto cut mechanism for use with standard Nylon cable ties from 2.5mm up to 4.8mm wide, with adjustable tensioning setting

Specification:

Frame: Diecast steel Length: 155mm. Weight: 0.3kgs.



TT3

Hand held manual operated cable tie tensioning tool with auto cut mechanism for use with standard Nylon cable ties from 3.6mm up to 9mm wide.

Specification:

Frame: Steel SPCC Length: 195mm. Weight: 0.3kgs.



TT4

Hand held manual operated cable tie tensioning tool with auto cut mechanism for use with standard Nylon cable ties from 4.8mm up to 13mm wide.

Specification:

Frame: Steel SPCC Length: 200mm. Weight: 0.32kgs.



METAL DETECTABLE NYLON CABLE TIES METAL DETECTABLE NYLON METAL DETECTA

+ The blue colour assists in visual detection and reduces the risk of contamination.

Temperature range -25°C to +100°C **Standard colour** Blue (RAL 5002)

Material

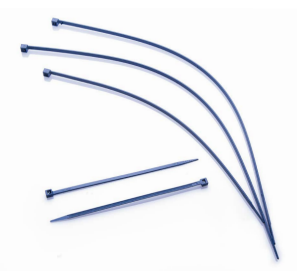
Nylon self extinguishing UL94 HB Non toxic, recyclable. Halogen free.

+ DIMENSIONS AND PACKAGING

PROPERTIES

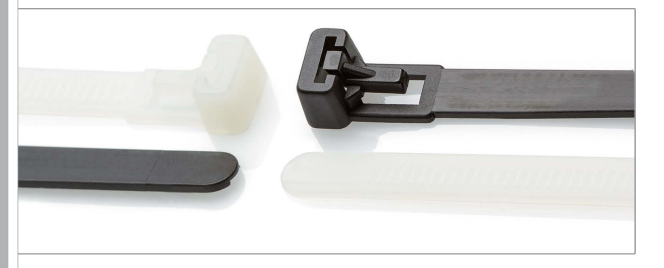
+

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	PACKAGING
MDT 100	100	2.5	24	10	100
MDT 1401	140	3.5	36	20	100
MDT 200	200	4.5	51	28	100
MDT 280	280	4.5	76	28	100
MDT 380	380	4.5	110	28	100
MDT 360H	360	7.5	100	55	100



CABLE TIES

RELEASABLE NYLON CABLE TIES



INFORMATION

- + Can be released and reused many times.
- + Sturdy and secure locking mechanism.
- + Suitable for temporary or permanent use.
- + Good chemical resistance.

PROPERTIES

Temperature range

-40°C to +85°C

Material

+

Nylon 66, self extinguishing UL94 V2 Non toxic, recyclable. Halogen free.

Standard colour Black and Natural

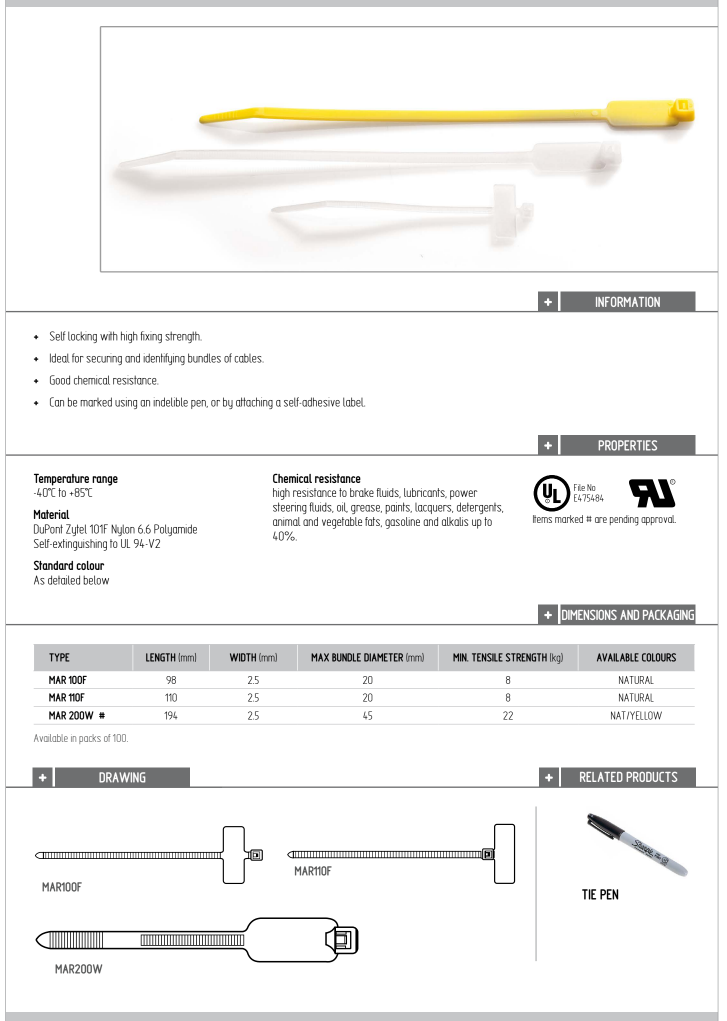
Chemical resistance

high resistance to brake fluids, lubricants, power steering fluids, oil, grease, paints, lacquers, detergents, animal and vegetable fats, gasoline and alkalis up to 40%.

+ DIMENSIONS AND PACKAGING

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	PACKAGING
HFCR 200H	200	7.6	50	22	100
HFCR 300H	300	7.6	80	22	100
HFCR 370H	370	7.6	102	22	100

Available in both black and natural, please specify required colour when ordering.



r

PUSH MOUNT NYLON CABLE TIES



INFORMATION

- + Provides a simple and secure method for securing bundles of cables into a fixing hole.
- + Sturdy and secure locking mechanism
- + No additional fixings required.
- + Good chemical resistance.

PROPERTIES

Temperature range

-40°C to +85°C

Material

+

+

Nylon 66, self extinguishing UL94 V2 Non toxic, recyclable. Halogen free.

Chemical resistance

high resistance to brake fluids, lubricants, power steering fluids, oil, grease, paints, lacquers, detergents, animal and vegetable fats, gasoline and alkalis up to 40%.

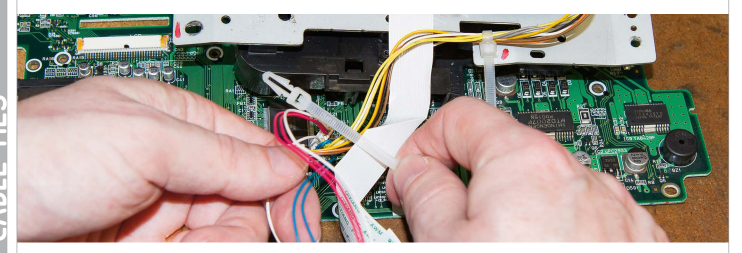
Standard colour

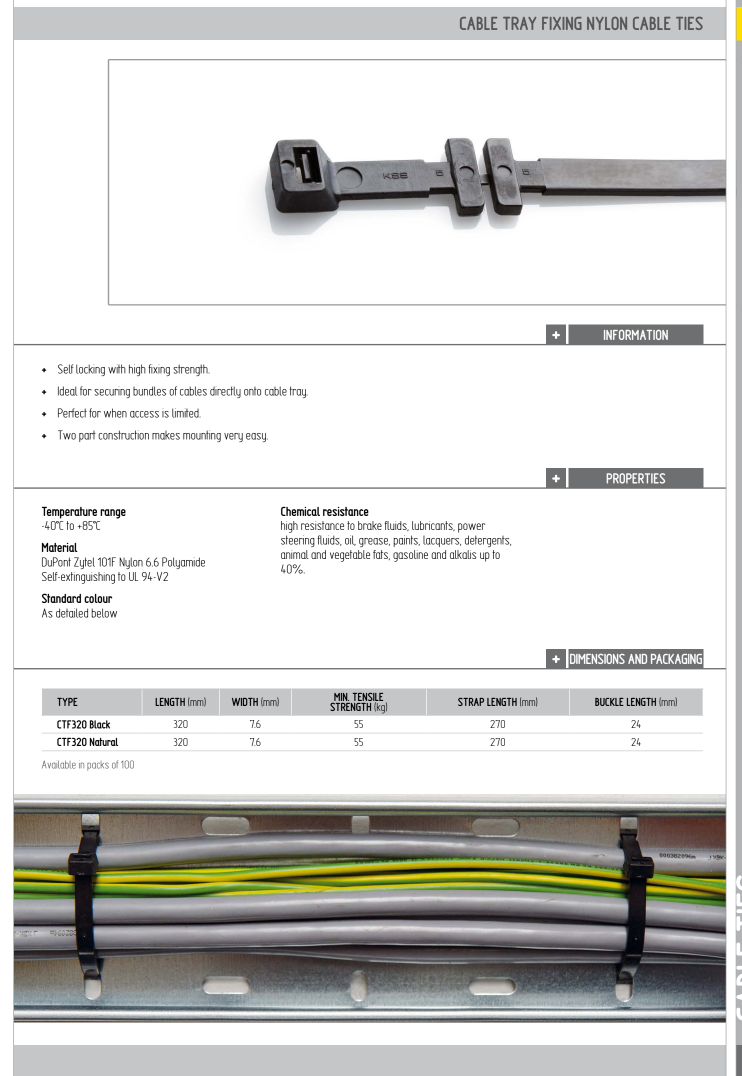
Natural only

+ DIMENSIONS AND PACKAGING

ТҮРЕ	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	MAXIMUM PANEL THICKNESS (mm)	NOMINAL HOLE DIAMETER (mm)
PM 150	150	3.6	32	18	2.4	4.8
PM 200	200	4.8	50	22	3.2	6.5

Available in packs of 100





CABLE IIE





METAL BARBED NYLON CABLE TIES

- + Steel tooth for additional tensile strength.
- + Ideal for securing bundles of cables.
- + Good chemical resistance.
- + Smooth Nylon band to reduce abrasion.

Temperature range

-40°C to +85°C

Material

Nylon 6.6 Polyamide Self-extinguishing to UL 94-V2

Standard colour

Natural and black

Chemical resistance

high resistance to brake fluids, lubricants, power steering fluids, oil, grease, paints, lacquers, detergents, animal and vegetable fats, gasoline and alkalis up to 40%. Black ties are UV resistant.

+ DIMENSIONS AND PACKAGING

PROPERTIES

+

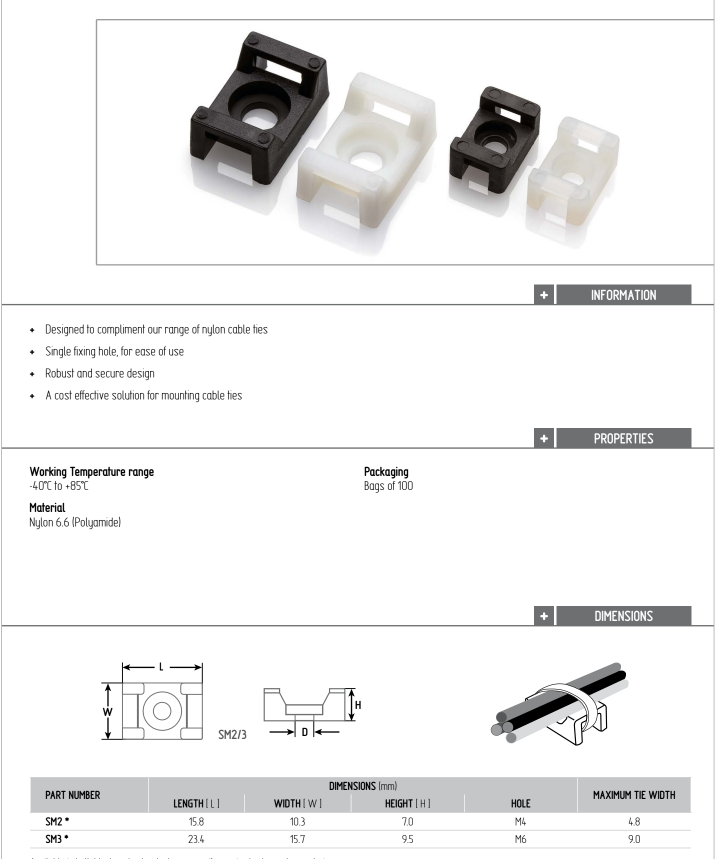
TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)		PACKAGING
TIPE			MAA BUNDLE DIAMETER (IIIIII)	MIN. TENSILE STRENGTH (kg)	PACKAGING
MB100	100	2.5	24	18	1000
MB140	140	3.5	36	28	1000
MB200I	200	3.5	55	28	100
MB280I	280	3.5	80	28	100
MB360I	360	3.5	101	28	100
MB200	186	4.5	51	40	100
MB300	290	4.5	80	40	100
MB360	360	4.5	103	40	100
MB340H	340	7.0	90	70	50
MB360H	360	7.5	101	80	50

Available in both black and natural, please specify required colour when ordering.

HFC - CABLE TIE BASES

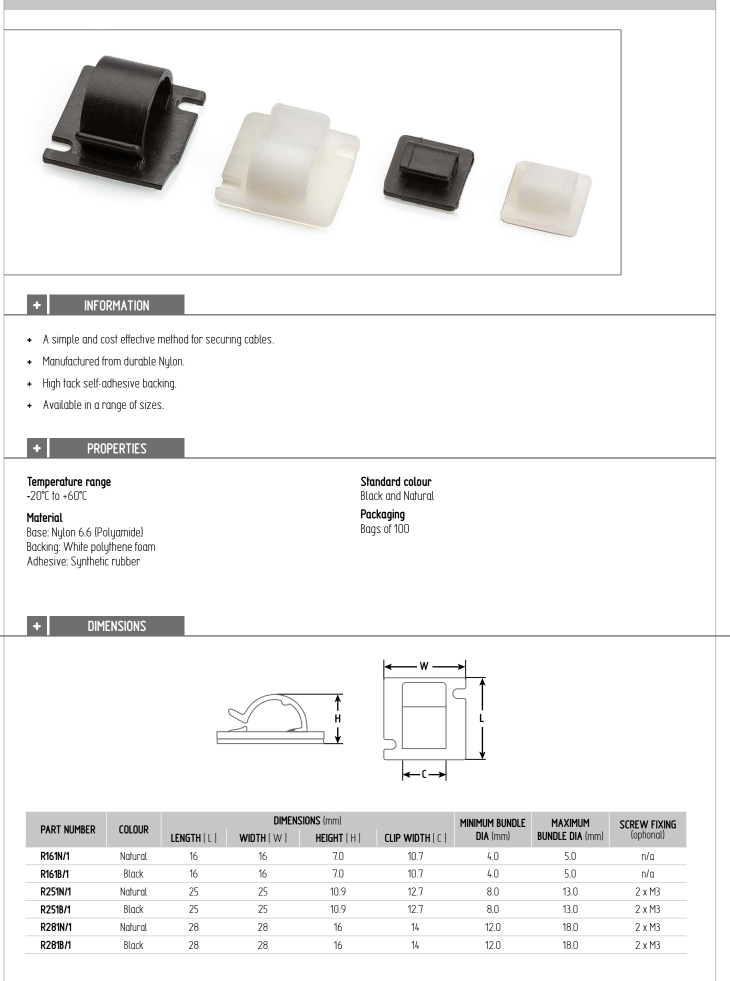


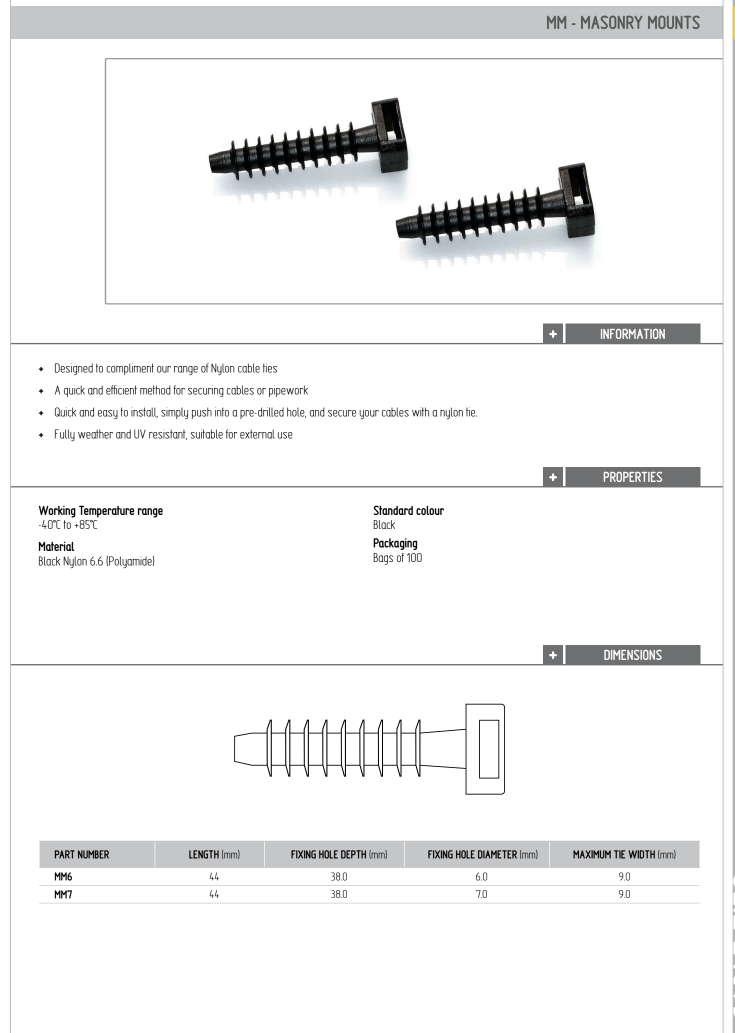
SCREW MOUNTABLE NYLON CABLE TIE SADDLES



Available in both black and natural, please specify required colour when ordering.

SELF-ADHESIVE CABLE CLIPS





CABLE TIE

STAINLESS STEEL CABLE TIES



INFORMATION

+

- + Cable ties made from stainless steel AISI 316
- + Great for restraining harnesses and cables. Quick and safe installation in a variety of applications.
- + Easy to clamp with Partex's tools: SSTG or SSAT
- + Excellent resistance to acids, salt, chemicals, and high temperatures

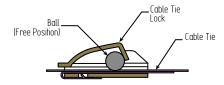
PROPERTIES

Temperature range -80°C to +500°C **Material** 316 Stainless steel, Non toxic, recyclable. Halogen free, flameproof, UV resistant.

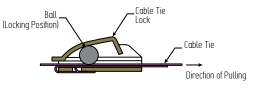


+ DIMENSIONS AND PACKAGING

1) Free Position

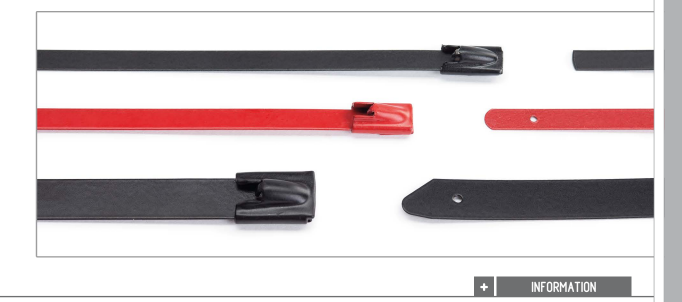


2) Locking Position



TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (N)	PACKAGING
SST 1316	150	4.6	37	667	100
SST 2316	200	4.6	50	667	100
SST 3316 #	260	4.6	69	667	100
SST 3816 #	300	4.6	85	667	100
SST 4316	360	4.6	100	667	100
SST 5316	520	4.6	150	667	100
SST 6316 #	680	4.6	200	667	100
SST 2316H	200	7.9	50	1335	100
SST 3316H #	260	7.9	69	1335	100
SST 3816H #	300	7.9	85	1335	100
SST 4316H	360	7.9	100	1335	100
SST 5316H	520	7.9	150	1335	100
SST 6316H #	680	7.9	200	1335	100
SST 8316H	840	7.9	250	1335	100
SST 10316H	1000	7.9	300	1335	100

STAINLESS STEEL CABLE TIES, COATED



- + Cable ties made from stainless steel AISI 316, coated with black or red polyester.
- + A very strong ball lock.
- + Quick and safe installation in a variety of applications.
- + The outer layer of polyester and gently rounded edges protect the cable from damage.
- + Excellent resistance to acids, salt, chemicals, and high temperatures.

Temperature range -80°C to +150°C

Material

316 Stainless steel, with pure polyester coating Non toxic, recyclable. Halogen free.



+

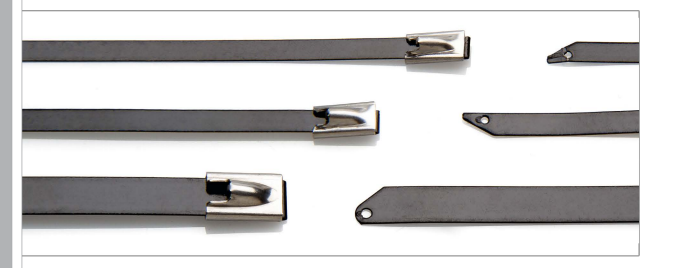
Items marked # are pending approval.

+ DIMENSIONS AND PACKAGING

PROPERTIES

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (N)	COLOUR	PACKAGING
SSTC 0316	100	4.6	18	667		100
SSTC 1316	150	4.6	37	667		100
SSTC 2316	200	4.6	50	667		100
SSTC 3316 #	260	4.6	69	667		100
SSTC 3816 #	300	4.6	85	667		100
SSTC 4316	360	4.6	100	667		100
SSTC 4816 #	450	4.6	125	667		100
SSTC 5316	520	4.6	150	667		100
SSTC 6316 #	680	4.6	200	667		100
SSTC 1316H	150	7.9	34	1335	BLACK COATED	100
SSTC 2316H	200	7.9	50	1335		100
SSTC 3316H #	260	7.9	69	1335		100
SSTC 3816H #	300	7.9	85	1335		100
SSTC 4316H	360	7.9	100	1335		100
SSTC 4816H #	450	7.9	125	1335		100
SSTC 5316H	520	7.9	150	1335		100
SSTC 6316H #	680	7.9	200	1335		100
SSTC 8316H	840 7.9	7.9	250	1335		100
SSTC 10316H	1000	7.9	300	1335		100
SSTRC 2316	200	4.6	50	667		100
SSTRC 4316	360 4.6		100	667	667 RED COATED	

STAINLESS STEEL CABLE TIES, NYLON 11 COATED



INFORMATION

- + Cable ties made from stainless steel AISI 316, coated with black Nylon 11.
- + A very strong ball lock.

+

- + Quick and safe installation in a variety of installations.
- + The outer layer of Nylon 11 and gently rounded edges protect the cable from damage.
- + UV Resistant, highly acid resistant.

+ PROPERTIES

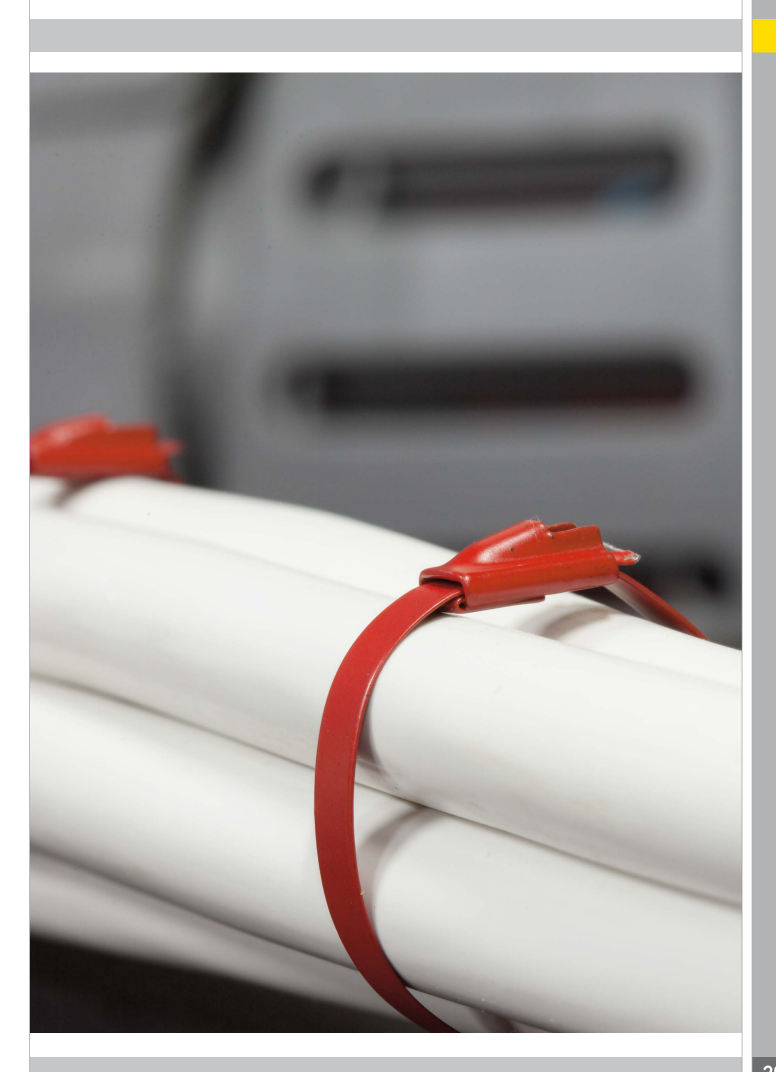
Temperature range -105°C to +150°C

Material

316 Stainless steel, with pure Nylon 11 coating, Non-toxic, recyclable, low smoke, halogen free.

+ DIMENSIONS AND PACKAGING

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (N)	COLOUR	PACK QUANTITY
SSTC 0316-N	100	4.6	18	667		100
SSTC 1316-N	150	4.6	37	667		100
SSTC 2316-N	200	4.6	50	667		100
SSTC 3316-N	260	4.6	69	667		100
SSTC 3816-N	300	4.6	85	667		100
SSTC 4316-N	360	4.6	100	667		100
SSTC 5316-N	520	4.6	150	667	black coated	100
SSTC 1316H-N	150	7.9	34	1335		100
SSTC 2316H-N	200	7.9	50	1335		100
SSTC 3316H-N	260	7.9	69	1335		100
SSTC 3816H-N	300	7.9	85	1335		100
SSTC 4316H-N	360	7.9	100	1335		100
SSTC 5316H-N	520	7.9	150	1335		100



STAINLESS STEEL SPRING CABLE TIES



INFORMATION

+

- + Cable ties made from stainless steel AISI 316
- + Spring form maintains a greater tension on solid objects
- + Easy to clamp with Partex's tools: SSTG or SSAT
- + Excellent resistance to acids, salt, chemicals, and high temperatures

PROPERTIES

Temperature range -80°C to +500°C

Material 316 Stainless steel, Non toxic, recyclable. Halogen free, flameproof, UV resistant.

+ DIMENSIONS AND PACKAGING

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (N)	PACKAGING
SSTZ 2316	200	4.6	50	667	100
SSTZ 3316	260	4.6	69	667	100
SSTZ 3816	300	4.6	85	667	100
SSTZ 4316	360	4.6	100	667	100
SSTZ 5316	520	4.6	150	667	100
SSTZ 2316H	200	7.9	50	1335	100
SSTZ 3316H	260	7.9	69	1335	100
SSTZ 3816H	300	7.9	85	1335	100
SSTZ 4316H	360	7.9	100	1335	100
SSTZ 5316H	520	7.9	150	1335	100



STAINLESS STEEL SPRING CABLE TIES COATED



- + Cable ties made from stainless steel AISI 316, coated with black or red polyester.
- Spring form maintains a greater tension on solid objects. +
- The outer layer of polyester and gently rounded edges protect the cable from damage. +
- + Excellent resistance to acids, salt, chemicals, and high temperatures.

Temperature range -80°C to +150°C

Material

316 Stainless steel, with pure polyester coating Non toxic, recyclable. Halogen free.

+ DIMENSIONS AND PACKAGING

PROPERTIES

+

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (N)	PACKAGING
SSTCZ 2316	200	4.6	50	667	100
SSTCZ 3316	260	4.6	69	667	100
SSTCZ 3816	300	4.6	85	667	100
SSTCZ 4316	360	4.6	100	667	100
SSTCZ 5316	520	4.6	150	667	100
SSTCZ 2316H	200	7.9	50	1335	100
SSTCZ 3316H	260	7.9	69	1335	100
SSTCZ 3816H	300	7.9	85	1335	100
SSTCZ 4316H	360	7.9	100	1335	100
SSTCZ 5316H	520	7.9	150	1335	100



TENSIONING TOOLS FOR STAINLESS STEEL CABLE TIES



INFORMATION

+

+

- + Designed to complement our range of stainless steel cable ties
- + Easy to use, reducing installation time
- + Tensions the ties, and then trims off the end.

PRODUCT RANGE



SSTG

- Automatically tightens and cuts off the tie when it reaches the required tension.
- + Adjustable tension setting.
- + Ergonomic handle reduces operator fatigue.
- + Can be used with one hand.
- + Can be used for both coated and uncoated ties up to 7.9mm wide.
- + Only suitable for stainless steel roller ball cable ties.

Specification:

Frame: Steel grade S45C Handle grips: Polypropylene Length: 180mm. Weight: 0.56kgs.

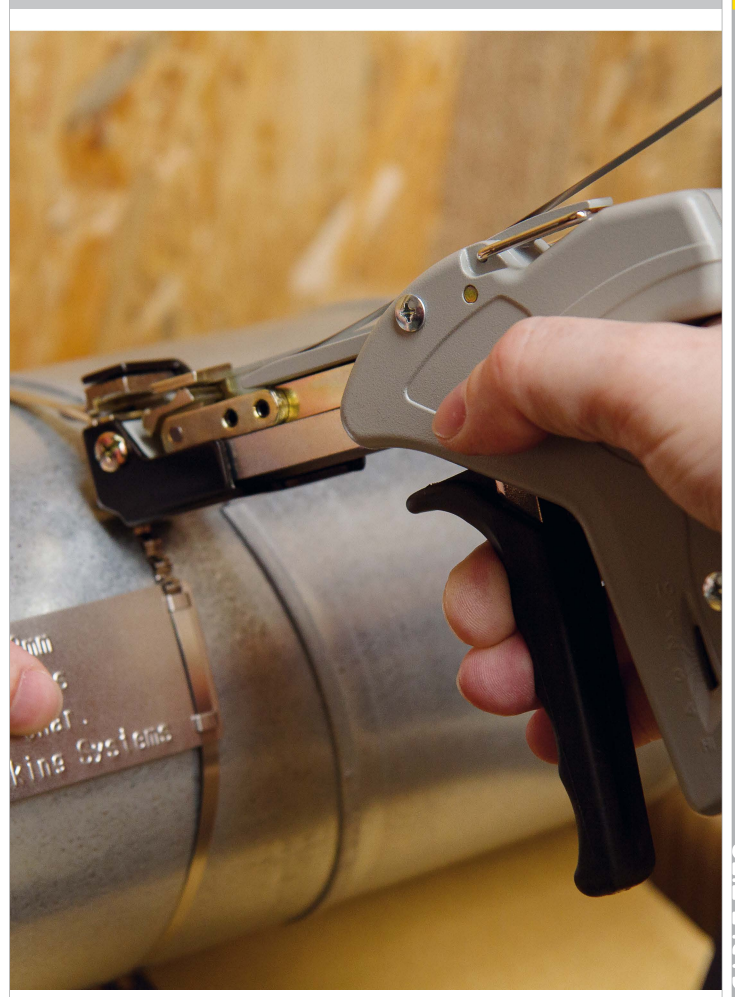


SSAT

- A semi-automatic tool which tightens the tie to the required tension with a manual cutting mechanism.
- + Two hand operation.
- Easy to use and very robust it is ideal for higher volume applications.
- + Can be used for both coated and uncoated ties up to 7.6mm wide.
- + Only suitable for stainless steel cable ties.

Specification:

Frame: Steel grade S45C Handle grips: Polypropylene Length: 210mm. Weight: 0.58kgs.



CABLE TIES

STAINLESS STEEL LADDER CABLE TIES



INFORMATION

+

÷

- Cable ties made from stainless steel AISI 316 +
- + Great for restraining harnesses and cables.
- Quick and safe installation in a variety of applications. +
- + Excellent resistance to acids, salt, chemicals, and high temperatures

PROPERTIES

Temperature range -80°C to +500°C

Material 316 Stainless steel, Non toxic, recyclable. Halogen free, flameproof, UV resistant.



+ DIMENSIONS AND PACKAGING

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (N)	PACKAGING
SSLT 2316	200	7.0	50	667	100
SSLT 3316	250	7.0	65	667	100
SSLT 3816	300	7.0	82	667	100
SSLT 4316	360	7.0	100	667	100
SSLT 4816	450	7.0	130	667	100



				+	NFORMATION
	om stainless steel AISI		ck polyester.		
	tallation in a variety of c				
-			t the cable from damage.		
Excellent resistar	ce to acids, salt, chemic	als, and high temper	atures.		
				+	PROPERTIES
nperature range		Material			
)°C to +150°C			steel, with pure polyester coating clable. Halogen free.	(UL) File N E4754	o 484 - 1
		Non Toxic, recy	cluble. Hulogen n'éé.	Items marked #	are pending approval.
		Non Toxic, recy	cluble. Hulogen n'ee.	Items marked #	
		NOTTOXIC, FCCG	ciable. Halogen n'ee.		are pending approval.
		Norrioxic, recg	ciable. Halogen i ee.		
ТҮРЕ	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)		are pending approval.
TYPE SSLTC 2316	LENGTH (mm) 200			+ DIMENS	are pending approval. IONS AND PACKAGIN
SSLTC 2316 SSLTC 3316	200 250	WIDTH (mm) 7.0 7.0	MAX BUNDLE DIAMETER (mm) 50 65	+ DIMENSI MIN. TENSILE STRENGTH (N) 667 667	are pending approval. IONS AND PACKAGIN PACKAGING 100 100
SSLTC 2316 SSLTC 3316 SSLTC 3816	200 250 300	WIDTH (mm) 7.0 7.0 7.0 7.0	MAX BUNDLE DIAMETER (mm) 50 65 82	+ DIMENSI MIN. TENSILE STRENGTH (N) 667 667 667	are pending approval. IONS AND PACKAGIN PACKAGING 100 100 100 100
SSLTC 2316 SSLTC 3316	200 250	WIDTH (mm) 7.0 7.0	MAX BUNDLE DIAMETER (mm) 50 65	+ DIMENSI MIN. TENSILE STRENGTH (N) 667 667	are pending approval. IONS AND PACKAGIN PACKAGING 100 100

ſ

STAINLESS STEEL RELEASABLE CABLE TIES



INFORMATION

- + Cable ties made from stainless steel AISI 316 coated with PPA.
- + Great for restraining harnesses and cables.
- Quick and safe installation in a variety of applications. +
- + Excellent resistance to acids, salt, chemicals, and high temperatures

PROPERTIES

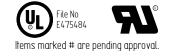
Temperature range

+

-80°C to +500°C (stainless steel strap) -60°C to +150°C (PPA coating)

Material

316 Stainless steel, Non toxic, recyclable. Halogen free, flameproof, UV resistant. PPA 571 is a flexible, tough and highly durable plastic coating which provides superior resistance to sun, salt and sea water, with excellent impact and abrasion resistance.



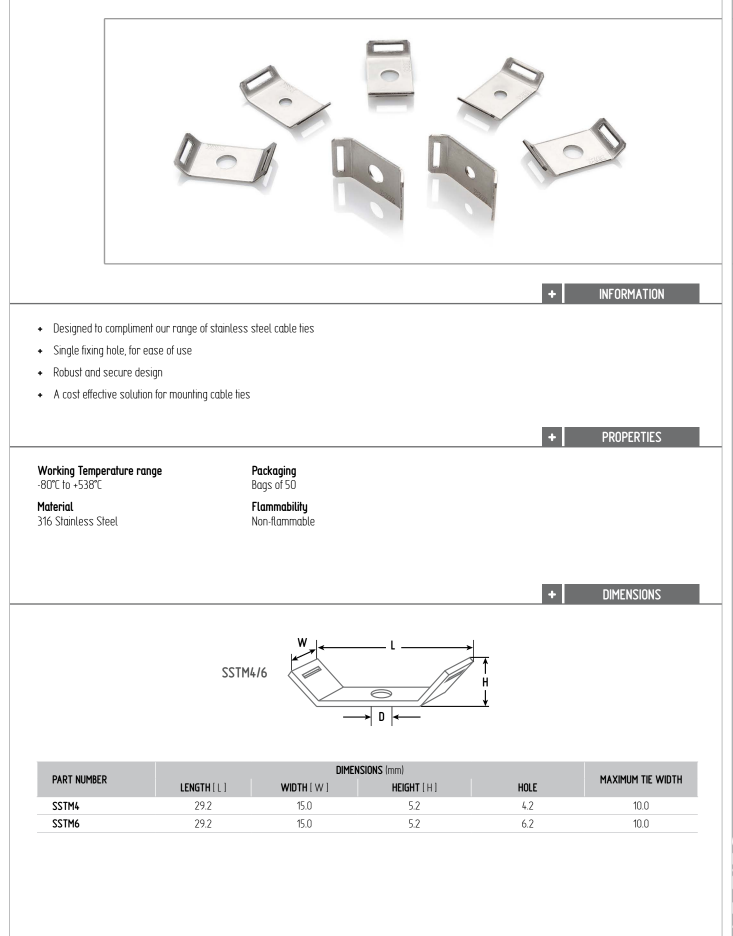
+ DIMENSIONS AND PACKAGING

PPA coated

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (N)	PACKAGING
RSST PPA100 #	100	6.35	18	1469	100
RSST PPA150	150	6.35	34	1469	100
RSST PPA229	229	6.35	59	1469	100
RSST PPA305	305	6.35	91	1469	100
RSST PPA457	457	6.35	129	1469	100
RSST PPA457HD	457	9.53	129	2000	100
RSST PPA610HD	610	9.53	177	2000	100



SCREW MOUNTABLE STAINLESS STEEL CABLE TIE SADDLES



CABLE TIES

FLAMEPROOF RANGE



INFORMATION

+

- + To compliment our range of Stainless Steel cable ties, Partex has designed and manufactured a range of flameproof products.
- These products have been developed to meet the general requirements of BS7671-2008 (2015) amendment 3 chapter 52 regulation 521.11.201 which requires cabling to be supported by fire resistant fastenings and fixings.

PRODUCT RANGE



Stainless Steel Cable Tie Mount

- + A cost effective method for securing our stainless steel cable ties.
- It is designed to accept both coated and un-coated ties up to 10mm wide.
- + The single fixing hole can accommodate a wide range of fixings.



Spacer Bar Saddles

- Designed to upgrade existing UPVC conduit installations without the cost of rewiring by replacing the existing plastic saddles with steel.
- The semi gloss powder coating matches the colour of white UPVC conduits, and can be secured using the existing fixing holes.



Mini-Trunking Cable Clips

- These easy to install clips are designed to fit inside most designs of UPVC mini-trunking.
- Once secured in place the raised tabs can be bent around the cables to retain them even if the trunking itself melts.

STAINLESS STEEL CABLE TIE MOUNT

L				+	INFORMATION
+ Can be used to secure p	pice of fixing note sizes. psion resistant 316 Stainles ipework, conduits and bund sistant, suitable for hazardo	dles of cables.			
Temperature range -80°C to +538°C Material 316 Stainless Steel	Sup Fla	kaging plied in packs of 50 mmability -flammable			PROPERTIES
					DIFILMSIONS
PART NUMBER	LENGTH [L]	DIMENSIONS (mm) WIDTH [W]	HEIGHT [H]	FIXING HOLE SIZE	MAXIMUM TIE WIDTH
SSTM4 SSTM6	29.2 29.2	15.0 15.0	5.2	4.2 6.2	10.0 10.0
				+	RELATED PRODUCTS

SPACER BAR SADDLES



INFORMATION

- + Designed to replace existing UPVC conduit saddles.
- + Manufactured from powder coated galvanised steel.
- Weather, UV, fire and corrosion resistant. +
- + Suitable for indoor and outdoor use.

+ PROPERTIES

Material

+

Galvanised Steel

Coating material

Flammability non-flammable

RAL9010 Semi-Gloss Polyester powder coat.

Packaging Supplied in packs of 10

+ DIMENSIONS AND PACKAGING

PART NUMBER		DIMENSIONS (mm)						
	LENGTH	WIDTH	HEIGHT	CONDUIT SIZE (mm)				
SBSW20	56	22	26	20				
SBSW25	62	23	31	25				



CUTTING TOOLS



INFORMATION

+

÷

- + An extensive range of cable cutting tools to suit any application.
- + Whatever your application, we should have a well designed and durable tool suited to the task.

PRODUCT RANGE



Wire and Cable Cutters

- A range of low cost, precision cutting tools designed for cutting copper and aluminium wires and cables.
- Ground precision blades offer greater durability, and the soft PVC handles reduce operator fatigue.
- + These tools are not suitable for cutting armoured cables.

PAGE 43



Ratchet Cutters

- An extensive range of ratchet operated cable cutters with high precision cast jaws, designed to cut smoothly and cleanly without distorting the cable.
- The ratchet ensures consistent applied pressure, which reduces operator fatigue and enables single handed operation.
- All of these tools has an emergency release lever which stops the cut cycle at any stage.
- + These tools are not suitable for cutting armoured cables.

PAGE 45

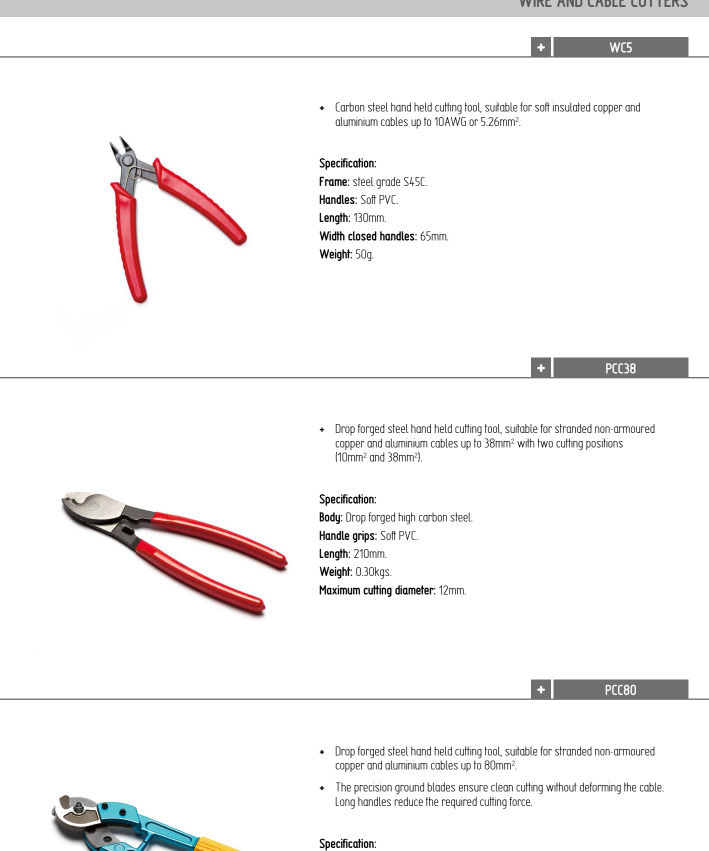


Armoured Cable Cutters

- These heavy duty tools have high carbon steel blades specifically designed for cutting through steel wire armoured cables, steel wires and bars.
- They have soft grips and long heat treated aluminium handles for comfortable use.



WIRE AND CABLE CUTTERS



Blades: Drop forged high carbon steel. Handles: Heat treated Aluminium Alloy. Handle grips: Soft PVC. Length: 320mm. Weight: 0.73kgs. Maximum cutting diameter: 19mm.

WIRE AND CABLE CUTTERS

PCC250

+



- + Light Weight hand held cutting tool, suitable for stranded non-armoured copper and aluminium cables up to 250mm².
- The precision steel ground blades and extended aluminium handles ensure ease + of operation and a long service life.

Specification:

Blades: Drop forged high carbon steel. Handles: Heat treated Aluminium Alloy. Handle grips: Soft PVC. Length: 600mm. Weight: 1.54kgs. Maximum cutting diameter: 30mm.

PCC400A

+



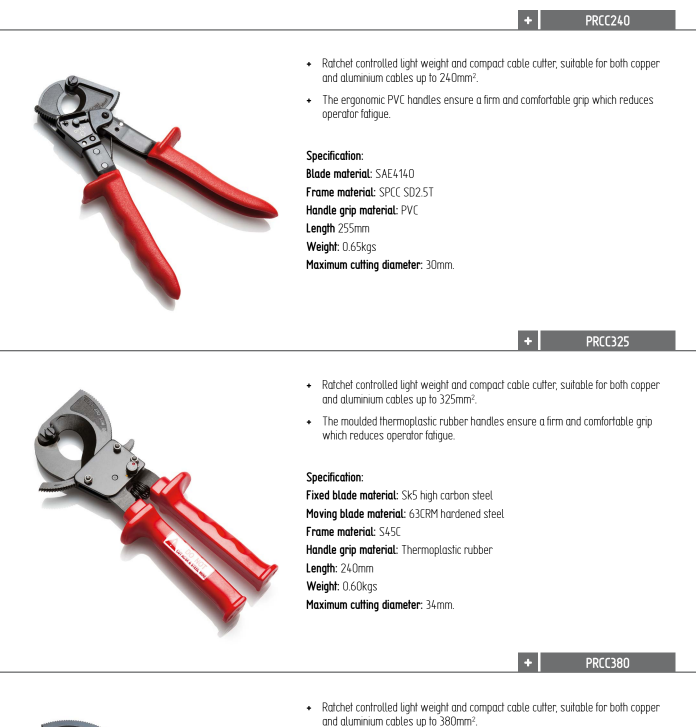
- + Light Weight hand held cutting tool, suitable for stranded non-armoured copper and aluminium cables up to 400mm² (maximum diameter 32mm).
- The precision steel ground blades and extended tubular aluminium alloy handles ÷ ensure ease of operation and a long service life.

Specification:

Blades: Drop forged high carbon steel. Handles: Heat treated Aluminium Alloy. Handle grips: Soft PVC. Length: 700mm. Weight: 1.57kgs. Maximum cutting diameter: 32mm.



RATCHET CABLE CUTTERS



+ The moulded polyproylene handles ensure a firm and comfortable grip which reduces operator fatigue.

Specification:

Blade material: SAE4340 Frame material: S45C Handle grip material: PP Length: 285mm Weight: 0.85kgs Maximum cutting diameter: 36mm.



RATCHET CABLE CUTTERS

PRCC400





PRCC500



- Ratchet controlled light weight and compact cable cutter, suitable for both copper + and aluminium cables up to 400mm².
- The thermoplastic rubber handles ensure a firm and comfortable grip which + reduces operator fatigue.

Specification:

Fixed blade material: Sk5 high carbon steel Moving blade material: 63CRM hardened steel Frame material: S450 Handle grip material: Thermoplastic rubber Length 280mm. Weight: 0.90kgs Maximum cutting diameter: 38mm.

- Ratchet controlled light weight and compact cable cutter, suitable for both copper + and aluminium cables up to 500mm².
- The moulded PVC handles ensure a firm and comfortable grip which reduces operator fatique.

Specification:

Blade material: SAE4140 Frame material: SPCC SD2.5T Handle grip material: PVC Length: 276mm Weight: 0.65kgs Maximum cutting diameter: 45mm.

PRTC500



- Ratchet controlled light weight and compact cable cutter, specifically designed for + cutting telephone cables up to 2700 pairs.
- The moulded polypropylene handles ensure a firm and comfortable grip which + reduces operator fatigue.

Specification:

Blade material: SAE4340 Frame material: S450 Handle grip material: PP Length: 345mm Weight: 1.3kgs Maximum cutting diameter: 70mm.

ARMOURED CABLE CUTTERS

PCC-SW100



- Heavy duty cable cutter for cutting of steel wire armoured aluminium & copper ÷ cables. Precision steel ground blades ensure a clean straight cut without cable distortion and a long service life. The PVC cushioned aluminium alloy handles ensure an optimal grip and reduce operator fatigue.

+

+ Cutting capacity: copper and aluminium cables up to 95mm² Wire rope up to 10mm diameter. Steel bar up to 7mm diameter.

Specification:

Blades: 63 CRM high carbon steel Handles: Heat treated Aluminium Alloy Handle grips: Soft PVC Length: 445mm Weight: 1.1kgs

PCC-SW150



Heavy duty cable cutter for cutting of steel wire armoured aluminium & copper cables. Precision steel ground blades ensure a clean straight cut without cable distortion and a long service life. The PVC cushioned aluminium alloy handles ensure an optimal grip and reduce operator fatigue.

+

+ Cutting capacity: copper and aluminium cables up to 150mm² Wire rope up to 14mm diameter. Steel bar up to 9mm diameter.

Specification:

Blades: 63 CRM high carbon steel Handles: Heat treated Aluminium Alloy Handle grips: Soft PVC Length: 600mm Weight: 2.1kgs

CABLE STRIPPERS



INFORMATION

+

÷

- + An extensive range of cable stripping tools to suit any application.
- + Whatever your application, we should have a well designed and durable tool suited to the task.

PRODUCT RANGE



CCS1 - Co-axial Cable Stripper

- + An economical high performance coaxial cable stripper with strong ergonomic design.
- It performs three level stripping of coaxial cables, the outer sheath, woven braid and inner dielectric insulator simultaneously.
- + For use with: Coaxial cables, 3C2V & 5C2V, RG/U6, RG58, RG59, RG62.

Specification:

Body: ABS. Blades: Steel SK5. Length: 110mm



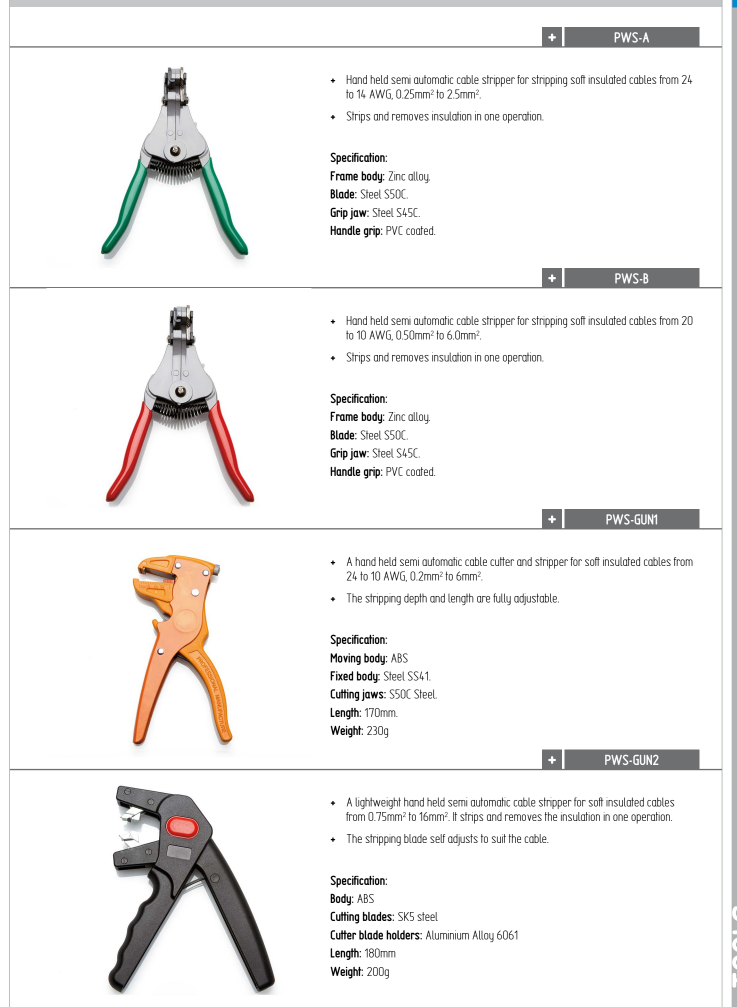
RCS1 - Rotary Cable Stripper

- Designed as a safe and easy to use tool for removing the PVC or rubber insulation from round cables between 4mm and 25mm in diameter.
- The depth of cut is fully adjustable, and can remove insulation from either the end of a cable or mid-span.

Specification:

Retention arm: Steel SPCC-SD/2.5T Housing: Polypropylene +15% glass fibre Cylinder: Steel SAE1215 Blade: Steel SK-4 Length: 140mm

CABLE STRIPPERS



CRIMPING TOOLS



INFORMATION

- An extensive selection of cable crimping tools to compliment our range of terminals and connectors. +
- + We also offer a range of ergonomic tools to further reduce operator fatigue.
- + Most of these tools can be supplied with a calibration certificate if required

For more information on our in-house Calibration and Repair service, see 🔼 PAGE 63

PRODUCT RANGE



Terminal Crimpers

- + From a simple hand tool through to a fully calibrated ratchet crimper, we can offer a wide range of high quality tools to suit your needs.
- The ratchet tools release automatically once the required amount of + force has been applied to the terminal.
- The soft plastic handles reduce fatigue and the hard wearing steel + jaws offer great durability.

PAGE 51



Copper Tube Crimpers

- + From a basic manual hand tool, to a high pressure hydraulic tool, we can offer several solutions to meet your needs.
- They are specifically designed to work perfectly with our COL range of copper tube terminals.



Solar Connector Crimper

+ A robust and easy to use tool, for use with MC3 and MC4 solar cable crimp connectors

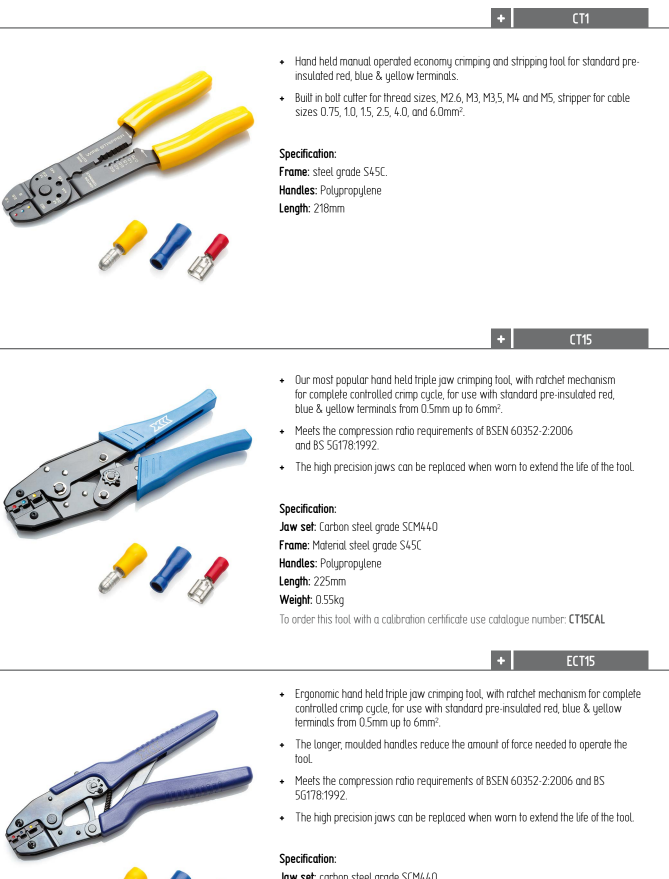


Cord End Ferrule/Bootlace Crimpers

A full selection of high quality ratchet crimpers + to compliment our range of cord-end ferrules/bootlaces. Each tool has removable jaws which can be replaced when worn out, to extend the life of the tool.

PAGE 59

TERMINAL CRIMPERS



Jaw set: carbon steel grade SCM440. Frame: material steel grade S45C. Handles: Polypropylene Length: 248mm Weight: 0.65kg To order this tool with a calibration certificate use catalogue number: ECT15CAL UCT15

+





- A hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard non-insulated terminals from 0.5mm up to 6mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S45C Handles: Polypropylene Length: 225 mm Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: UCT15CAL

- Ergonomic hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard non-insulated terminals from 0.5mm up to 6mm².
- The longer, moulded handles reduce the amount of force needed to operate the tool.
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: carbon steel grade SCM440. Frame: material steel grade S45C. Handles: Polypropylene Length: 248mm Weight: 0.65kg

To order this tool with a calibration certificate use catalogue number: **EUCT15CAL**



TERMINAL CRIMPERS

CT FLAG

CT-HSB



- A hand held crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with nylon insulated red and blue Flag Terminals from 0.5mm up to
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

2.5mm².

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S45C Handles: Polypropylene Length: 225mm Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: $\ensuremath{\text{CT FLAGCAL}}$



• A hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with red, blue and yellow Heat-Shrink Butt connectors from 0.5mm up to 6.0mm².

+

- + Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S45C Handles: Polypropylene Length: 225mm Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: CT-HSBCAL

CT-MC4





- A hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use MC3 and MC4 solar connectors 2.5 to 6mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006
 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S45C Handles: Polypropylene Length: 225mm Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: CT-MC4CAL



÷



CT10-16

+



- A hand held four jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard copper tube terminals from 1.5mm up to 16mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006, BSEN61238-1:2003 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: carbon steel grade SCM440. Frame: material steel grade S45C. Handles: Polypropylene Length: 225mm Weight: 0.55kg To order this tool with a calibration certificate use catalogue number: CT1.5-16CAL

- Precision hand held two jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with seamed AWG and H/D 10mm² and 16mm² copper tube terminals.
- Meets the compression ratio requirements of BSEN61238-1:2003.

Specification:

Jaw set: carbon steel grade SCM440. Frame: material steel grade S45C. Handles: Polypropylene Length: 248mm Weight: 0.60kg

To order this tool with a calibration certificate use catalogue number: CT10-16CAL

СТ6-25



- Precision hand held four jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with seamed AWG and H/D copper tube terminals from 6mm² up to 25mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BSEN 61238-1:2003.

Specification:

Jaw set: carbon steel grade SCM440. Frame: material steel grade S45C. Handles: Polypropylene Length: 360mm Weight: 0.90kg



COPPER TUBE TERMINAL CRIMPERS

÷

CT50

CT10-95i



- Weight: 1.3kg ÷ A hand held indent crimping tool, for use with COL and PXL copper tube terminals from 10mm² up to 95mm².
 - Manual screw adjustment for easy die selection.
 - Meets the compression ratio requirements of BSEN 61238-1:2003.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Nodular cast iron Handles: PVC Length: 570mm Weight: 2.9kg

To order this tool with a calibration certificate use catalogue number: CT10-95iCAL

CT120i

16mm² to 120mm²

10mm² to 95mm²

- A hand held indent crimping tool, for use with COL and PXL copper tube terminals from 16mm² up to 120mm².
- Manual screw adjustment for easy die selection. ÷
- Meets the compression ratio requirements of BSEN 61238-1:2003.
- Tubular steel handles to reduce weight. +

Specification:

Jaw set: Carbon steel grade SCM440 Handles: Tubular steel Handle grips: PVC Length: 645mm Weight: 3.5kg

To order this tool with a calibration certificate use catalogue number: CT120iCAL

COPPER TUBE TERMINAL CRIMPERS

CT120

+



+

Estime to 150mm²

CT150

- + A hand held crimping tool, with rotatable dies for easy selection.
- + For crimping seamed AWG and H/D copper tube terminals from 10mm² up to 120mm².
- + Hexagonal die form.
- + Long tubular handles with soft grips for reduced effort and fatigue.
- + Meets the compression ratio requirements of BSEN61238-1:2003.

Specification:

Die and Head: Carbon steel grade SCM440 Handles: Tubular steel Handle grips: Soft PVC Length: 637mm Weight: 4.0kg

- + A hand held crimping tool, with rotatable dies for easy selection.
- + For crimping seamed AWG and H/D copper tube terminals from 25mm² up to 150mm².
- + Hexagonal die form.
- + Long tubular handles with soft grips for reduced effort and fatigue.
- + Meets the compression ratio requirements of BSEN61238-1:2003.

Specification:

Die and Head: Carbon steel grade SCM440 Handles: Tubular steel Handle grips: Soft PVC Length: 637mm Weight: 4.0kg



HYDRAULIC COPPER TUBE TERMINAL CRIMPERS



HYDRAULIC COPPER TUBE TERMINAL CRIMPERS



INFORMATION

+

÷

- + Hydraulic crimp tool to suit copper cable terminals from 16mm² up to 400mm².
- + Supplied in a robust, impact resistant plastic case.
- + Complete with a full set of removable dies.
- + Meets the compression ratio requirements of BSEN 61238-1:2003.

SPECIFICATION

Maximum pressure 700bar Oil capacity

Length
612mm
Weight
6.5kgs

Max output 11.6 Tonnes

14700

PHCT-400KIT





- A hand held hydraulic crimping tool, for use with copper tube terminals from 16mm² up to 400mm².
- The two stage hydraulic system ensures rapid advance on low pressure, minimising the number of pump cycles needed to achieve maximum compression.
- The kit contains twelve interchangeable hexagon die sets from 16mm² up to 400mm².
- Please specify the required Die Set when ordering.
 Option 1: PHCT-400KIT-COL
 Supplied with dies suitable for crimping our COL range of terminals. (see page 79)
 Option 2: PHCT-400KIT-HD
 Supplied with dies suitable for heavy duty terminals.
- The crimp head can rotate 180° for ease of use.
- Meets the compression ratio requirements of BSEN 61238-1:2003.

To order either of these tools with a calibration certificate please add /CAL to the end of the part number: For example $\mbox{PHCT-400KIT-COL/CAL}$

CORD END FERRULE/BOOTLACE CRIMPERS

	+ LEF 101
2555	 A hand held seven jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 0.14mm² up to 2.5mm², to DIN standard 46228 pt 1 & 4. Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.
	Specification: Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C Handles: Polypropylene Length: 203mm Weight: 0.39kg
0.14mm² to 2.5mm²	To order this tool with a calibration certificate use catalogue number: CEFTO1CAL
	+ CEFT1
755	 A hand held five jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 0.5mm² up to 6.0mm², to DIN standard 46228 pt 1 & 4.
	Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.
	Specification: Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C
	Handles: Polypropylene Length: 203mm
	weight: 0.39kg
0.5mm ² to 6mm ²	To order this tool with a calibration certificate use catalogue number: $\ensuremath{CEFT1CAL}$
	+ ECEFT4





- An ergonomic hand held six jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/ bootlaces from 0.5mm² up to 10.0mm², to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C Handles: Polypropylene Length: 248mm Weight: 0.65kg

To order this tool with a calibration certificate use catalogue number: **ECEFT4CAL**

CEFT2



 A hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 6.0mm² up to 16.0mm², to DIN standard 46228 pt 1 & 4.

Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C Handles: Polypropylene Length: 203mm Weight: 0.39kg

To order this tool with a calibration certificate use catalogue number: **CEFT2CAL**

16mm² to 35mm²

CEFT3

÷

- A hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 16mm² up to 35mm², to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C Handles: Polypropylene Length: 222mm Weight: 0.54kg

To order this tool with a calibration certificate use catalogue number: **CEFT3CAL**

.

ECEFT5



- An ergonomic hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/ bootlaces from 16mm² up to 35mm², to DIN standard 46228 pt 1 & 4.
- Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C Handles: Polypropylene Length: 248mm Weight: 0.65kg

To order this tool with a calibration certificate use catalogue number: ECEFT5CAL

CORD END FERRULE/BOOTLACE CRIMPERS

	+ CEFT6
	 A hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 50mm² up to 95mm², to DIN standard 46228 pt 1 & 4.
	 Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.
	Specification: Head: Cast steel Frame: Steel grade S45C Handles: Soft PVC Length: 330mm Weight: 0.78kg
50mm ² to 95mm ²	To order this tool with a calibration certificate use catalogue number: CEFT6CAL
	+ TCEFT1
	 A hand held seven jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with twin entry cord end ferrules/bootlaces from 0.5mm² up to 6.0mm², to DIN standard 46228 pt 1 & 4.
CO 25	 Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.
Control Control	Specification:
ATTO A	Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C



Jaw set: Carbon steel grade SCM440 Frame: Steel grade S45C Handles: Polypropylene Length: 230mm Weight: 0.6kg

To order this tool with a calibration certificate use catalogue number: **TCEFT1CAL**



HOT AIR GUN



INFORMATION

- + Suitable for continuous commercial use
- + Ergonomic design with well balanced soft grip handles
- + Electronic motor with over heat protection, and two heat settings
- + Supplied complete with an accessory/nozzle pack
- + Robust impact resistant body allows the tool to operate in a freestanding upright position

Dimensions

Weight

0.75Kg

240mm x 200mm x 85mm

PROPERTIES

Power

+

÷

+

220 - 240V 50Hz 1800W Fitted with a fused 13amp UK plug 2 metre heat resisting mains lead Certified with CE mark

Output Setting 1: 400°C, 250 litres/minute

Setting 2: 600°C, 500 litres/minute

ORDERING INFORMATION

+ HG2-KIT Hot air gun complete with set of nozzle attachments and a steel scraper

RELATED PRODUCTS



HEAT-SHRINK PAGE 100



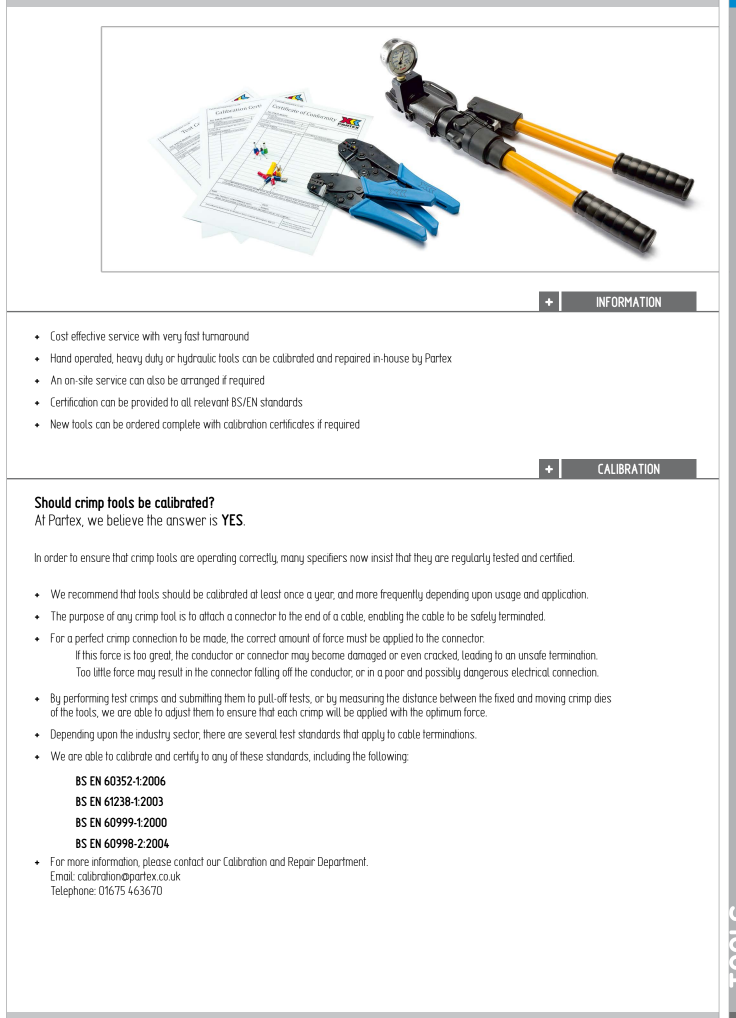
HEAT-SHRINK KITS PAGE 102

S1001 62

CE 🗆



TOOL CALIBRATION SERVICE



CRIMP TERMINALS



INFORMATION

+

- A comprehensive range of pre-insulated and un-insulated Crimp Terminals. ÷
- + Manufactured from tin coated high conductivity copper and brass.
- High grade PVC insulation ensures complete integrity of the termination. ÷
- + Meet the requirements of BS EN and international standards.

PROPERTIES ÷

Temperature range -20°C to +75°C

Insulation Material PVC

Specification

Red insulation: Conductor size 0.5 -1.5mm² / 22-16 awq Blue insulation: Conductor size 1.5 - 2.5mm² / 16-14 awg Yellow insulation: Conductor size 4.0 - 6.0mm² / 12-10 awg

Standard Terminals

Maximum Voltage: 600 Volt UL Approval numbers: E482299/E482300 Terminal Material: C1100 Copper

Approvals UL File number E482299/E482300.

Packaging Supplied in bags of 100

Tabs and Receptacles:

Maximum Voltage: 300 Volt UL Approval numbers: E482299/E482300 Terminal Material: C2680 Brass

VR indicates 'Vibration Resistant' - Extra copper ring within the crimp terminal.





RELATED PRODUCTS



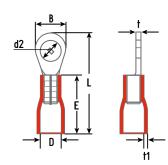
CRIMPING TOOLS PAGE 50



CRIMPER KITS PAGE 72

+

RING TERMINALS



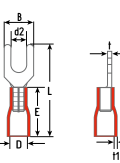


CAT NO INSU									
CATINU	d2	В	L	D	E	t	11	INSULATION COLOUR	
RR32	3.20	5.50	17.50						
RR37	3.70	5.50	17.50						
RR43	4.30	8.00	21.70						
RR53	5.30	8.00	21.70	4.30	10.50	0.75	0.80	RED	
RR64	6.40	11.60	27.60						
RR84	8.40	11.60	27.60						
RR105	10.50	13.70	31.50						
BR32	3.20	8.50	23.00						
BR37	3.70	6.60	20.60				0.80	BLUE	
BR43	4.30	8.50	23.00						
BR53	5.30	9.50	23.00	4.70	11.00	0.80			
BR64	6.40	12.00	28.10	4.70	11.00				
BR84	8.40	12.00	28.10						
BR105	10.50	13.70	31.90						
BR120	13.00	19.00	35.50						
YR43	4.30	9.50	26.70						
YR53	5.30	9.50	26.70						
YR64	6.40	12.00	32.70	6.70	14.00	1.00	0.80	YELLOW	
YR84	8.40	15.00	34.90		14.00	1.00	0.00	TLLLUVV	
YR105	10.50	15.00	34.90						
YR120	13.00	19.20	39.60						



TERMINATIONS

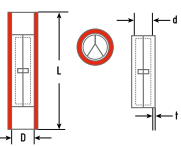
+ FORK/SPADE TERMINALS





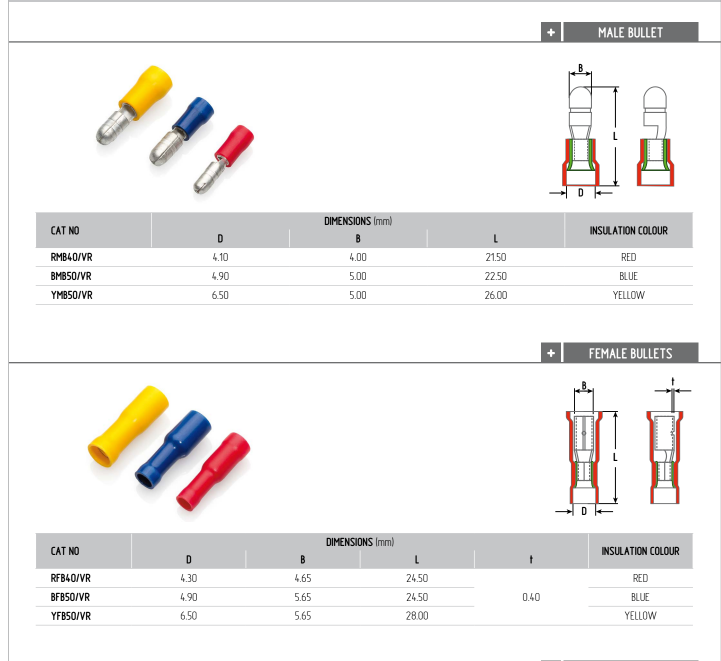
				DIMENSIONS (mm)				
CAT NO	d2	В	L	D	E	t	11	INSULATION COLOUR
RS32N	3.20	5.70	22.00					
RS37	3.70	6.20	22.00					
RS37N	3.70	5.70	22.00					
RS43	4.30	7.20	22.00	4.30	10.50	0.75	0.80	RED
RS43N	4.30	6.40	22.00					
RS53	5.30	8.00	22.00					
RS64	6.40	10.70	23.00					
BS32N	3.20	5.70	22.50					O BLUE
BS37	3.70	6.20	22.50				0.80	
BS37N	3.70	5.70	22.50					
BS43	4.30	7.20	22.50	4.70	11.00	0.80		
BS43N	4.30	6.40	22.50					
BS53	5.30	8.00	22.50					
BS64	6.40	10.70	23.50					
YS37	3.70	8.10	26.70					
YS43	4.30	8.20	26.70					
YS53	5.30	9.00	26.70	6.70	14.00	1.00	0.80	YELLOW
YS64	6.40	12.00	30.70					
YS84	8.40	13.50	32.60					

+ BUTT CONNECTORS





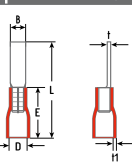
CAT NO	d	D	L	t	INSULATION COLOUR
RBC4	1.70	4.30	25.00	0.75	RED
BBC45	2.30	4.50	25.00	0.80	BLUE
YBC68	3.40	6.50	27.00	1.00	YELLOW





	DIMENSIONS (mm)									
CAT NO	В	L	D	E	t	11 INSULATION COLO				
RP10	2.00	22.50	4.30	10.50	0.75	0.80	RED			
BP10	2.00	23.00	4.70	11.00	0.80	0.80	BLUE			
YP14	2.70	27.50	6.70	14.00	1.00	0.80	YELLOW			

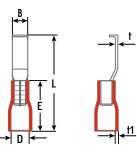
BLADE TERMINALS +





CAT NO								
	В	L	D	E	t	11	INSULATION COLOUR	
RB11	3.00	21.50				0.80		
RB14	3.00	25.00	4.30	10.50	0.75		RED	
RB18	2.45	28.50						
BB9	2.80	20.00	4.70	44.00	0.90	0.80	BLUE	
BB18	2.45	29.00	4.70	11.00	0.80			
YB10	2.80	24.00	6 70	14.00	1.00	0.80	VELLOW	
YB18	2.80	32.00	6.70	14.00	1.00	0.80	YELLOW	

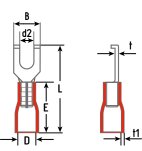
+ HOOK BLADE TERMINALS





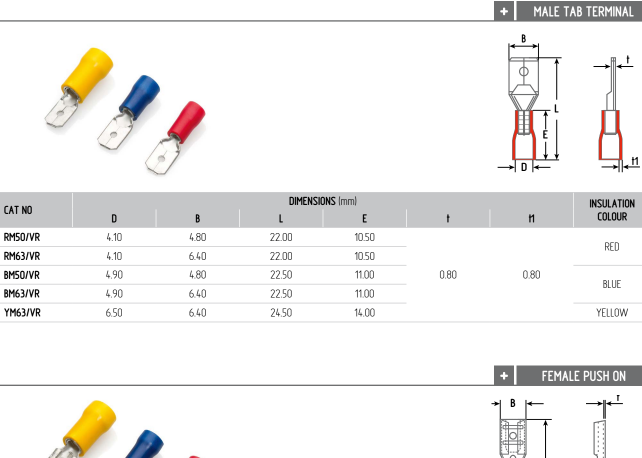
CAT NO	В	L	D	E	t	11	INSULATION COLOUR	
RHBL3.0	2.80	28.50	4.30	4.20 40.50	0.00	0.80	RED	
RHBL4.6	4.60	28.50	4.50	10.50	0.80			
BHBL3.0	2.80	28.50	4.70	11.00	0.80	0.80	BLUE	
BHBL4.6	4.60	28.50	4.70	11.00	0.00		DLUE	
YHBL3.0	2.80	31.80	6.70	14.00	1.00	0.80	YELLOW	

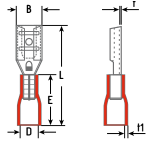
FLANGED FORK/SPADE





CAT NO	d2	В	L	D	Ε	t	11	INSULATION COLOUR
RFS43	4.30	7.20	22.00	4.30	10.50	0.75	0.80	RED
BFS43	4.30	7.20	22.50	4.70	11.00	0.80	0.80	BLUE
BFS43	5.30	8.00	25.50	6.70	14.00	0.80	0.80	YELLOW







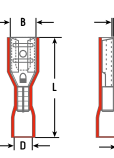
	TO SL	JIT TAB			DIMENSIC)NS (mm)			INSULATION
CAT NO	WIDTH	THICKNESS	D	В	L	Ε	t	11	COLOUR
RF32/05/VR	2.80	0.50	4.10	3.20	19.00	10.50	0.50		
RF32/08/VR	2.80	0.80	4.10	3.20	19.00	10.50	0.50		
RF50/05/VR	4.80	0.50	4.10	5.00	19.50	10.50			RED
RF50/08/VR	4.80	0.80	4.10	5.00	19.50	10.50		0.80 BLI	
RF66/08/VR	6.40	0.80	4.10	6.70	21.50	10.50	- 0.80		
BF50/05/VR	4.80	0.50	4.90	5.00	20.00	11.00			
BF50/08/VR	4.80	0.80	4.90	5.00	20.00	11.00			
BF66/08/VR	6.40	0.80	4.90	6.70	22.00	11.00			BLUE
BF80/08/VR	8.20	0.80	4.90	8.50	24.50	11.00			
YF66/08/VR	6.40	0.80	6.50	6.70	25.00	14.00			YFIIOW
YF100/08/VR	9.40	1.20	6.50	9.90	30.10	14.00	1.00		TELLUVV

TERMINATIONS

t

†1

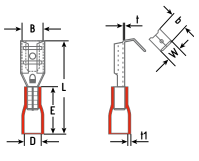
+ FULLY INSULATED PUSH ON





	TO SUIT TAB		DIMENSIONS (mm)						
CAT NO	WIDTH	THICKNESS	D	В	L	t	11	COLOUR	
RF32/FI/VR	2.80	0.80	4.10	3.20	20.50	0.25			
RF50/FI/VR	4.80	0.80	4.10	5.00	20.50			RED	
RF66/FI/VR	6.40	0.80	4.10	6.70	22.00		0.80 —		
BF50/FI/VR	4.80	0.80	4.90	5.00	21.50	0.40		DITIE	
BF66/FI/VR	6.40	0.80	4.90	6.70	22.50			BLUE	
YF66/FI/VR	6.40	0.80	6.70	6.70	25.00			YELLOW	

+ PIGGY BACK TERMINALS





CAT NO	DIMENSIONS (mm)								
CAT NU	TAB WIDTH	TAB THICKNESS	D	В	L	E	t	11	COLOUR
RPB63/VR	6.40	0.80	4.10	6.70	22.50	10.50	0.40	0.80	RED
BPB63/VR	6.40	0.80	4.90	6.70	23.00	11.00	0.40	0.80	BLUE



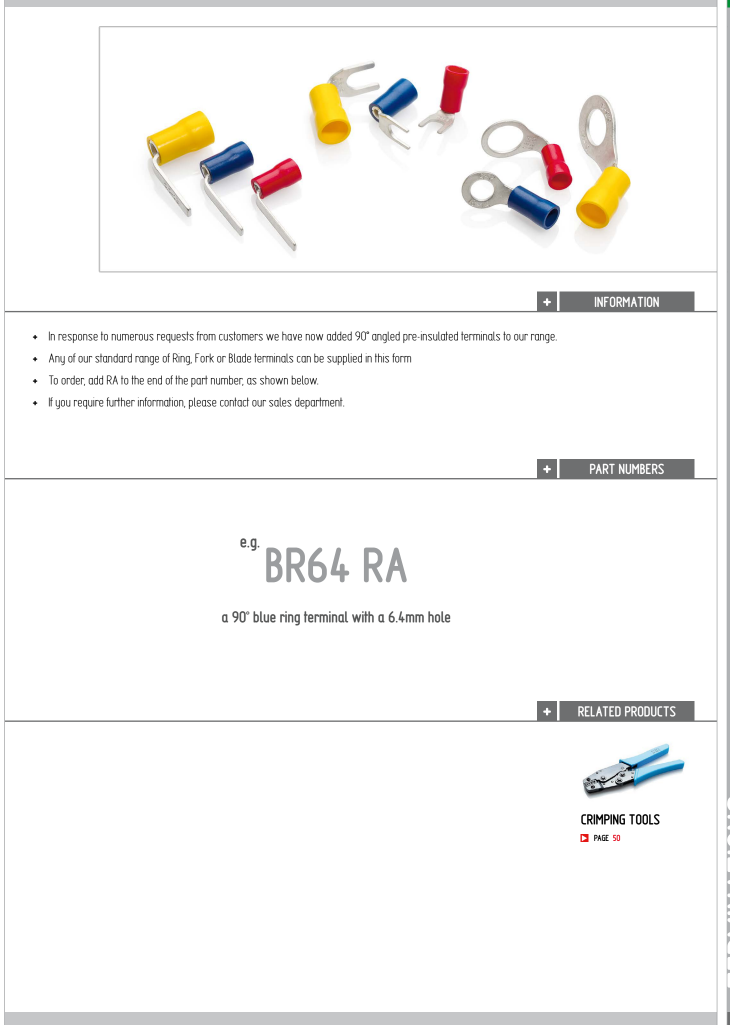


CRIMPING TOOLS PAGE 50



CRIMPER KITS PAGE 72

PRE-INSULATED ANGLED CRIMP TERMINALS



+ KIT-INS1 - CONTAINING



+ **1 x CT15** ratchet crimping tool

Plus:	
50 x RR43	Red ring 4.3mm
50 x BR53	Blue ring 5.3mm
25 x YR64	Yellow ring 6.4mm
50 x RBC4	Red butt connector
50 x BBC45	Blue butt connector
25 x YBC68	Yellow butt connector

To order this kit with a calibration certificate use catalogue number: KIT-INS1CAL

KIT-INS2 - CONTAINING

÷



+ 1 x CT15 ratchet crimping tool

Red male tab
Red FI push on
Blue male tab
Blue FI push on
Red butt connector
Blue butt connector

To order this kit with a calibration certificate use catalogue number: **KIT-INS2CAL**

KIT-HSB1 - CONTAINING



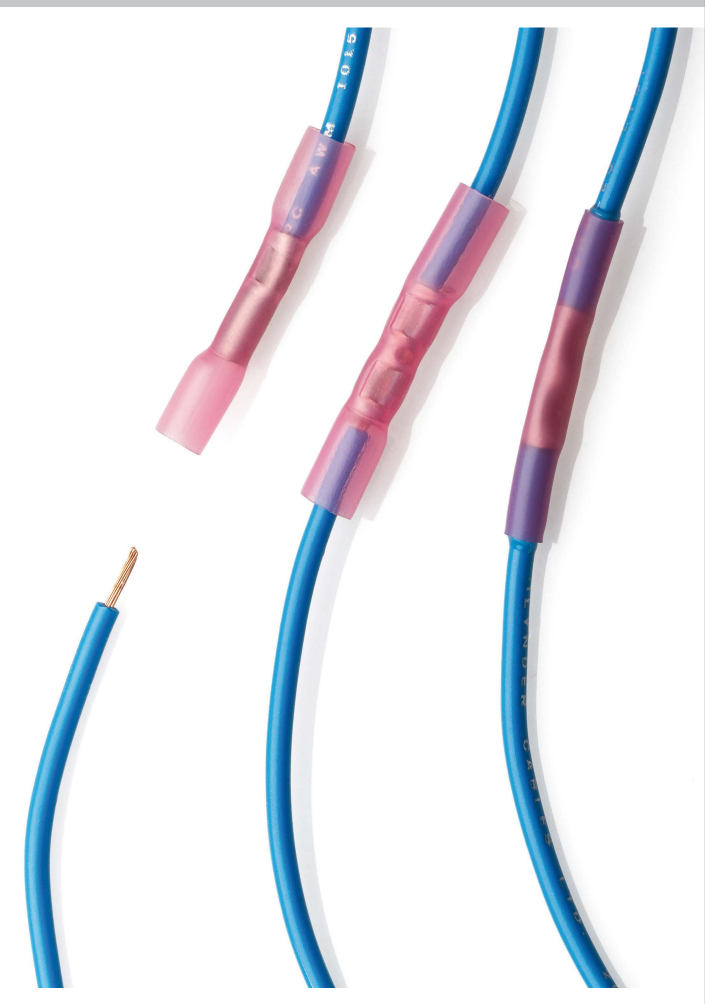
+ 1 x CT-HSB ratchet crimping tool

Plus: 50 x HSB1.25 50 x HSB2.0 40 x HSB5.5

Red 0.5 - 1.5mm² Blue 2.5mm² Yellow 4.0 - 6.0mm²

To order this kit with a calibration certificate use catalogue number: **KIT-HSB1CAL**

PRE-INSULATED CRIMP TERMINALS



HEAT-SHRINK BUTT CONNECTORS



INFORMATION

+

+

+

- + Easy and quick to use one piece construction, that is resistant to water and contaminants.
- + Manufactured from tin coated high conductivity copper which provides a strong and durable connection.
- + High grade heat-shrinkable Polyolefin insulation ensures complete integrity of the termination.
- + Transparent outer sleeve allows for visual inspection of the joint.
- + Crimp the terminal, then apply heat to seal the joint permanently.

PROPERTIES

Shrink Temperature 100°C

Insulation Material Heat-shrinkable Polyolefin

Maximum Voltage 600 Volt

Specification

Red insulation: Conductor size 0.5 - 1.5mm² / 22-16 awg Blue insulation: Conductor size 1.5 - 2.5mm² / 16-14 awg Yellow insulation: Conductor size 4.0 - 6.0mm² / 12-10 awg

Packaging Supplied in bags of 100

← L		WIRE	RANGE	LENGTH L (mm)	COLOUR
	PART NUMBER	AWG	mm²		
	HSB 0,5	24-20	0,25 - 0,5	29	CLEAR
Ømm T Expanded)	HSB 1.25	22-16	0.5 - 1.5	37	RED
↓	HSB 2.0	16-14	1.5 - 2.5	37	BLUE
	HSB 5.5	12-10	4 - 6	42	YELLOW

RELATED PRODUCTS

DIMENSIONS



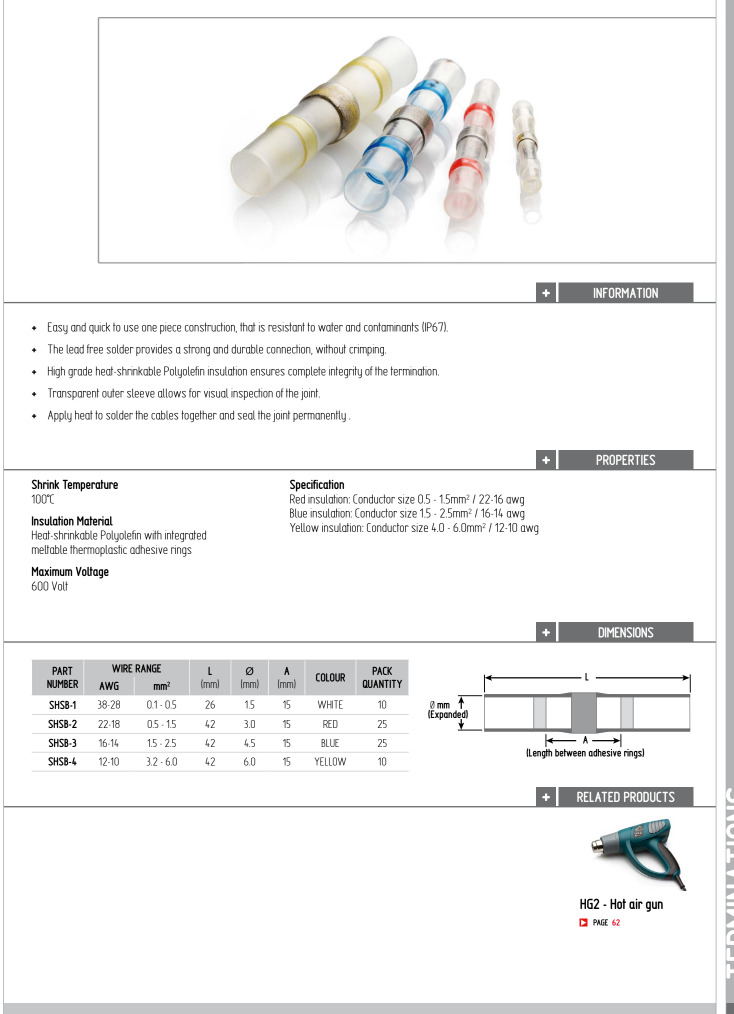
CRIMPING TOOLS



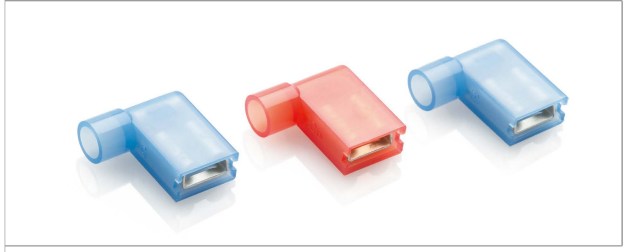
OLS CRIMPER KITS



HEAT-SHRINK SOLDER BUTT CONNECTORS



PRE-INSULATED FLAG TERMINALS



INFORMATION

- + Flag terminals are a 90° push-on terminal, ideal for use in tight spaces.
- + Manufactured from tin coated high conductivity brass.
- + Nylon insulation ensures complete integrity of the termination.
- + Must be crimped using the Partex CT-FLAG tool.

PROPERTIES

Temperature range

-20°C to +105°C

+

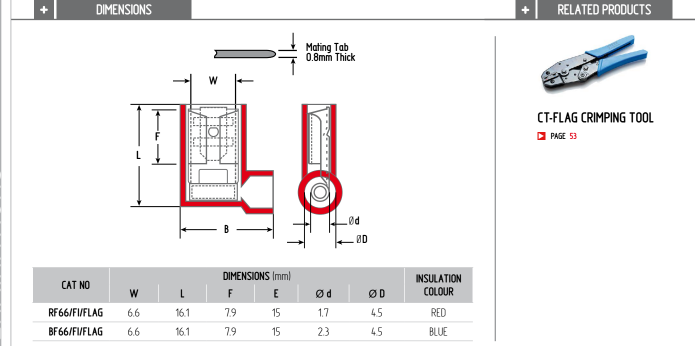
+

Insulation Material Nylon

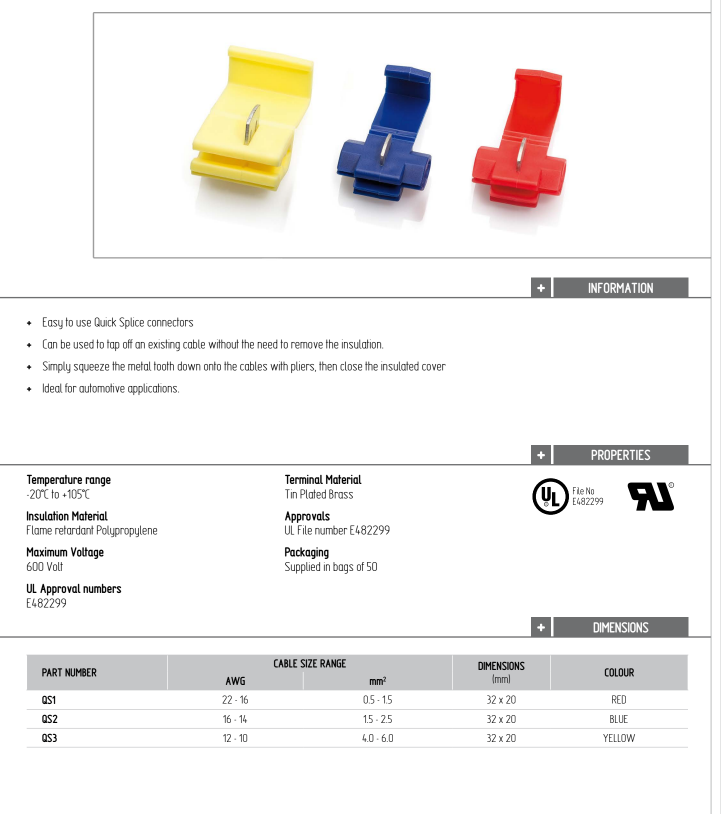
Maximum Voltage 300 Volt **Terminal Material** C2680 Brass

Packaging Supplied in bags of 100

Specification Red insulation: Conductor size 0.5 -1.5mm² / 22-16 awg Blue insulation: Conductor size 1.5 - 2.5mm² / 16-14 awg



QUICK SPLICE CONNECTORS



UN-INSULATED CRIMP TERMINAL



INFORMATION

+

- + A comprehensive range of un-insulated Crimp Terminals.
- + Manufactured from tin coated high conductivity copper and brass.
- + Meet the requirements of BS EN and international standards.

PROPERTIES

Temperature range -20°C to +75°C

Insulation Material None

Specification (Red) Conductor size 0.5 -1.5mm² / 22-16 awg (Blue) Conductor size 1.5 - 2.5mm² / 16-14 awg (Yellow) Conductor size 4.0 - 6.0mm² / 12-10 awg

Approvals UL File number E482299/E482300.

Packaging Supplied in bags of 100 STANDARD TERMINALS: Maximum Voltage 600 Volt

UL Approval numbers UL File number E482299/E482300

Terminal Material C1100 Copper

TABS AND RECEPTACLES: Maximum Voltage 300 Volt

UL Approval numbers E482299/E482300

Terminal Material C2680 Brass





RELATED PRODUCTS

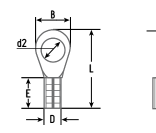


CRIMPING TOOLS

UN-INSULATED CRIMP TERMINALS

+

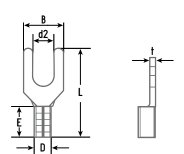
RING TERMINALS





CAT NO		DIMENSIONS (mm)					
	d2	В	L	D	E	t	
URR32	3.20	5.50	11.50				
URR37	3.70	5.50	11.50				
URR43	4.30	8.00	15.80	- 3.45	1.20	0.75	
URR53	5.30	8.00	15.80		4.30	0.75	
URR64	6.40	11.60	21.50				
URR84	8.40	11.60	21.50				
UBR37	3.70	6.60	14.40		5.40		
UBR43	4.30	8.50	16.80				
UBR53	5.30	9.50	16.80	4.00		0.80	
UBR64	6.40	12.00	21.20	4.00		0.00	
UBR84	8.40	12.00	21.20				
UBR105	10.50	13.70	25.50	-			
UYR53	5.30	9.50	19.50	5.70	7.00		
UYR64	6.40	12.00	25.50			1.00	
UYR84	8.40	15.00	27.70				





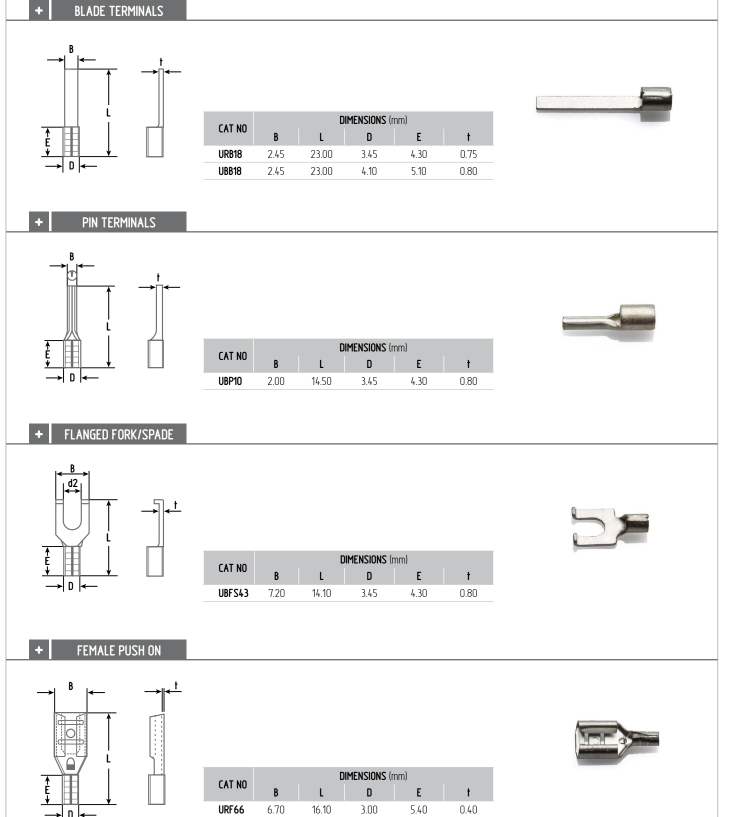
+ FORK/SPADE TERMINALS

CAT NO	'n		DIMENSIO		-	
	d2	В	L	D	Ł	T
URS32	3.20	5.70	16.00			
URS37	3.70	6.20	16.00	3.45	4.30	0.75
URS43	4.30	7.20	16.00	5.45	4.50	0.75
URS53	5.30	8.00	16.00			
UBS37	3.70	6.20	16.00	4.00	5.40	0.80
UYS64	6.40	12.00	23.00	5.70	7.00	1.00

TERMINATIONS

UN-INSULATED CRIMP TERMINALS

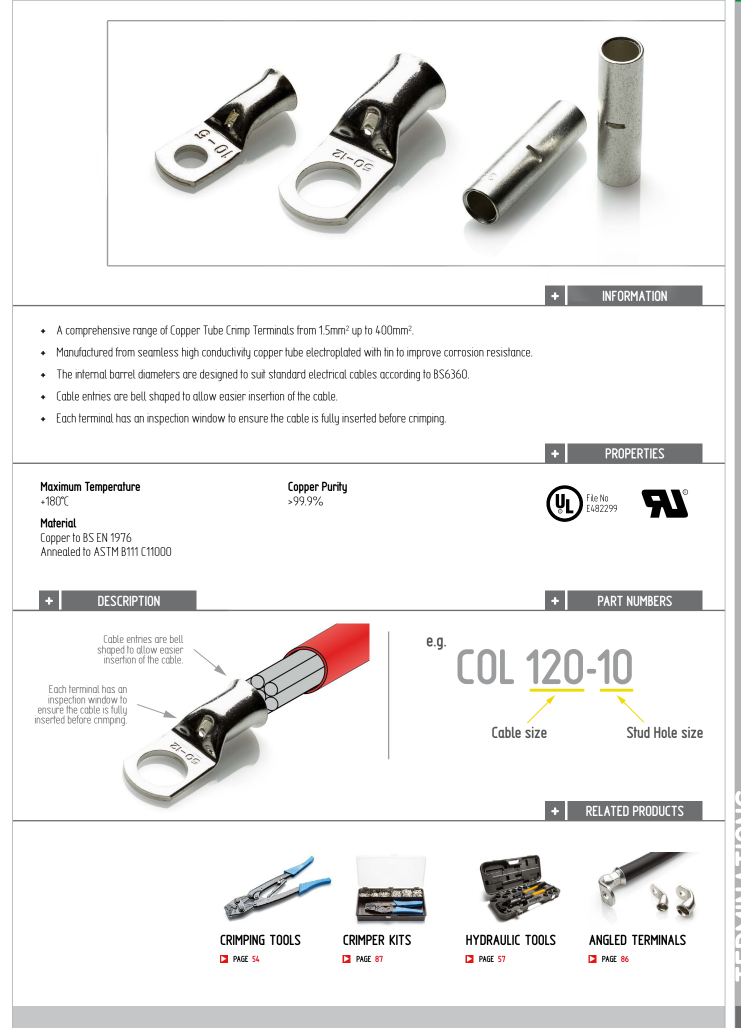




3.00

TERMINATIONS

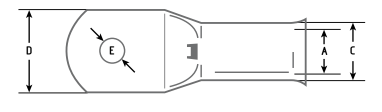
D

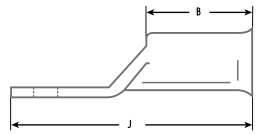


COL RANGE COPPER TUBE TERMINALS

DIMENSIONS

+

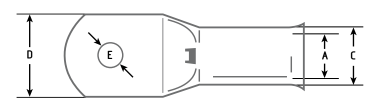


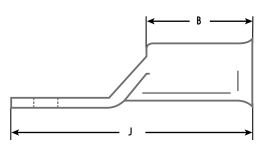


PART NUMBER	CABLE SIZE (mm ²)	E STUD HOLE DIA \emptyset (mm)	A ID (mm)	C OD (mm)	D PALM WIDTH (mm)	B BARREL LENGTH (mm)	J TOTAL LENGTH (mm)
COL 1.5-4	1.5	4.2	1.8	3.7	8.0	8.0	19.0
COL 1.5-5	1.5	5.2	1.8	3.7	8.0	8.0	20.0
COL 2.5-4	2.5	4.5	2.4	4.0	8.7	8.0	20.0
COL 2.5-5	2.5	5.2	2.4	4.0	8.7	8.0	21.0
COL 2.5-6	2.5	6.2	2.4	4.0	10.3	8.0	23.0
COL 4-4	4.0	4.2	3.1	4.8	8.7	10.0	22.0
COL 4-5	4.0	5.2	3.1	4.8	8.7	10.0	23.0
COL 4-6	4.0	6.5	3.1	4.8	10.3	10.0	25.0
COL 4-8	4.0	8.2	3.1	4.8	12.5	10.0	29.0
COL 6-4	6.0	4.2	3.8	5.5	8.7	10.0	21.0
COL 6-5	6.0	5.2	3.8	5.5	10.3	10.0	23.0
COL 6-6	6.0	6.5	3.8	5.5	10.3	10.0	24.0
COL 6-8	6.0	8.4	3.8	5.5	12.0	10.0	26.0
COL 6-10	6.0	10.2	3.8	5.5	14.0	10.0	30.0
COL 10-5	10.0	5.2	4.5	6.2	10.0	10.0	25.0
COL 10-6	10.0	6.4	4.5	6.2	10.0	10.0	25.0
COL 10-8	10.0	8.4	4.5	6.2	12.0	10.5	29.0
COL 10-10	10.0	10.2	4.5	6.2	15.0	10.5	34.0
COL 10-12	10.0	13.0	4.5	6.2	17.0	10.5	39.0
COL 16-5	16.0	5.2	5.4	7.1	12.0	12.0	25.0
COL 16-6	16.0	6.4	5.4	7.1	12.0	12.0	27.0
COL 16-8	16.0	8.4	5.4	7.1	12.5	12.0	31.0
COL 16-10	16.0	10.4	5.4	7.1	15.0	12.5	36.0
COL 16-12	16.0	13.0	5.4	7.1	17.0	12.5	41.0
COL 25-5	25.0	5.2	7.0	8.8	13.0	12.5	30.0
COL 25-6	25.0	6.4	7.0	8.8	13.0	12.5	30.0
COL 25-8	25.0	8.4	7.0	8.8	14.0	12.5	32.0
COL 25-10	25.0	10.4	7.0	8.8	16.0	12.5	37.0
COL 25-12	25.0	13.0	7.0	8.8	18.0	12.5	41.0
COL 35-6	35.0	6.4	8.6	10.8	16.0	15.0	36.0
COL 35-8	35.0	8.4	8.6	10.8	16.0	15.0	36.0
COL 35-10	35.0	10.4	8.6	10.8	16.0	15.0	40.0
COL 35-12	35.0	13.0	8.6	10.8	18.0	15.0	44.0
COL 35-14	35.0	14.6	8.6	10.8	19.8	15.0	47.0
COL 35-16	35.0	17.0	8.6	10.8	23.0	15.0	49.0
COL 50-6	50.0	6.4	9.6	11.8	17.5	16.0	42.0
COL 50-8	50.0	8.4	9.6	11.8	17.5	16.0	42.0
COL 50-8	50.0	10.4	9.6	11.8	17.5	16.0	42.0
COL 50-10	50.0	13.0	9.6	11.8	17.5	16.0	42.0
COL 50-12	50.0						
		15.0	9.6	11.8	17.5	16.0	46.0
COL 50-16	50.0	17.0	9.6	11.8	24.0	16.0	52.0

COL RANGE COPPER TUBE TERMINALS

DIMENSIONS





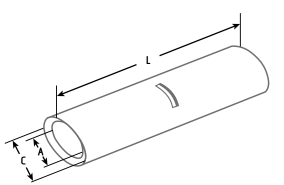
+

PART NUMBER	CABLE SIZE (mm ²)	E STUD HOLE DIA \emptyset (mm)	A ID (mm)	C OD (mm)	D PALM WIDTH (mm)	B BARREL LENGTH (mm)	J TOTAL LENGTH (mm)
COL 70-6	70.0	6.4	12.0	15.0	22.0	18.0	50.0
COL 70-8	70.0	8.4	12.0	15.0	22.0	18.0	50.0
COL 70-10	70.0	10.4	12.0	15.0	22.0	18.0	54.0
COL 70-12	70.0	13.0	12.0	15.0	22.0	18.0	54.0
COL 70-14	70.0	14.5	12.0	15.0	22.0	18.0	63.0
COL 70-16	70.0	17.0	12.0	15.0	22.0	18.0	63.0
COL 95-8	95.0	8.4	13.5	16.5	24.4	20.0	52.0
COL 95-10	95.0	10.4	13.5	16.5	24.4	20.0	52.0
COL 95-12	95.0	13.0	13.5	16.5	24.4	20.0	52.0
COL 95-14	95.0	15.0	13.5	16.5	24.4	20.0	56.0
COL 95-16	95.0	17.0	13.5	16.5	24.4	20.0	56.0
COL 120-8	120.0	8.4	15.0	19.0	27.8	22.0	55.0
COL 120-10	120.0	10.5	15.0	19.0	27.8	22.0	55.0
COL 120-12	120.0	13.0	15.0	19.0	27.8	22.0	55.0
COL 120-14	120.0	15.0	15.0	19.0	27.8	22.0	59.0
COL 120-16	120.0	17.0	15.0	19.0	27.8	22.0	59.0
COL 120-20	120.0	21.0	15.0	19.0	27.8	22.0	69.0
COL 150-8	150.0	8.4	16.5	21.0	30.7	27.0	64.0
COL 150-10	150.0	10.5	16.5	21.0	30.7	27.0	64.0
COL 150-12	150.0	13.0	16.5	21.0	30.7	27.0	64.0
COL 150-14	150.0	15.0	16.5	21.0	30.7	27.0	64.0
COL 150-16	150.0	17.0	16.5	21.0	30.7	27.0	64.0
COL 150-20	150.0	21.0	16.5	21.0	30.7	27.0	72.0
COL 185-10	185.0	10.5	19.0	23.1	33.5	27.0	67.0
COL 185-12	185.0	13.0	19.0	23.1	33.5	27.0	67.0
COL 185-14	185.0	15.0	19.0	23.1	33.5	27.0	67.0
COL 185-16	185.0	17.0	19.0	23.1	33.5	27.0	67.0
COL 185-20	185.0	21.0	19.0	23.1	33.5	27.0	75.0
COL 240-10	240.0	10.5	21.0	26.0	37.6	33.0	76.0
COL 240-12	240.0	13.0	21.0	26.0	37.6	33.0	76.0
COL 240-14	240.0	15.0	21.0	26.0	37.6	33.0	76.0
COL 240-16	240.0	17.0	21.0	26.0	37.6	33.0	76.0
COL 240-20	240.0	21.0	21.0	26.0	37.6	33.0	82.0
COL 300-10	300.0	10.5	24.5	30.0	44.0	42.0	95.0
COL 300-12	300.0	13.0	24.5	30.0	44.0	42.0	95.0
COL 300-14	300.0	15.0	24.5	30.0	44.0	42.0	95.0
COL 300-16	300.0	17.0	24.5	30.0	44.0	42.0	95.0
COL 300-20	300.0	21.0	24.5	30.0	44.0	42.0	95.0
COL 400-12	400.0	13.0	27.0	32.2	47.2	44.0	102.0
COL 400-14	400.0	15.0	27.0	32.2	47.2	44.0	102.0
COL 400-16	400.0	17.0	27.0	32.2	47.2	44.0	102.0
COL 400-20	400.0	21.0	27.0	32.2	47.2	44.0	102.0



DIMENSIONS

+



PART NUMBER	CABLE SIZE (mm ²)	A - INTERNAL DIAMETER (mm)	C - EXTERNAL DIAMETER (mm)	L - LENGTH (mm)
COL 1.5 B	1.5	1.8	3.7	16
COL 2.5 B	2.5	2.3	3.9	20
COL 4 B	4	3.0	4.7	20
COL 6 B	6	4.0	5.9	20
COL 10 B	10	4.5	6.6	23
COL 16 B	16	5.5	7.5	30
COL 25 B	25	6.7	9.1	35
COL 35 B	35	8.6	11.0	40
COL 50 B	50	9.5	12.4	40
COL 70 B	70	12.0	15.0	45
COL 95 B	95	13.4	17.0	45
COL 120 B	120	15.0	19.0	50
COL 150 B	150	16.5	21.2	55
COL 185 B	185	19.0	23.0	60
COL 240 B	240	21.0	26.5	60
COL 300 B	300	24.5	30.0	70
COL 400 B	400	27.0	36.5	80

RELATED PRODUCTS





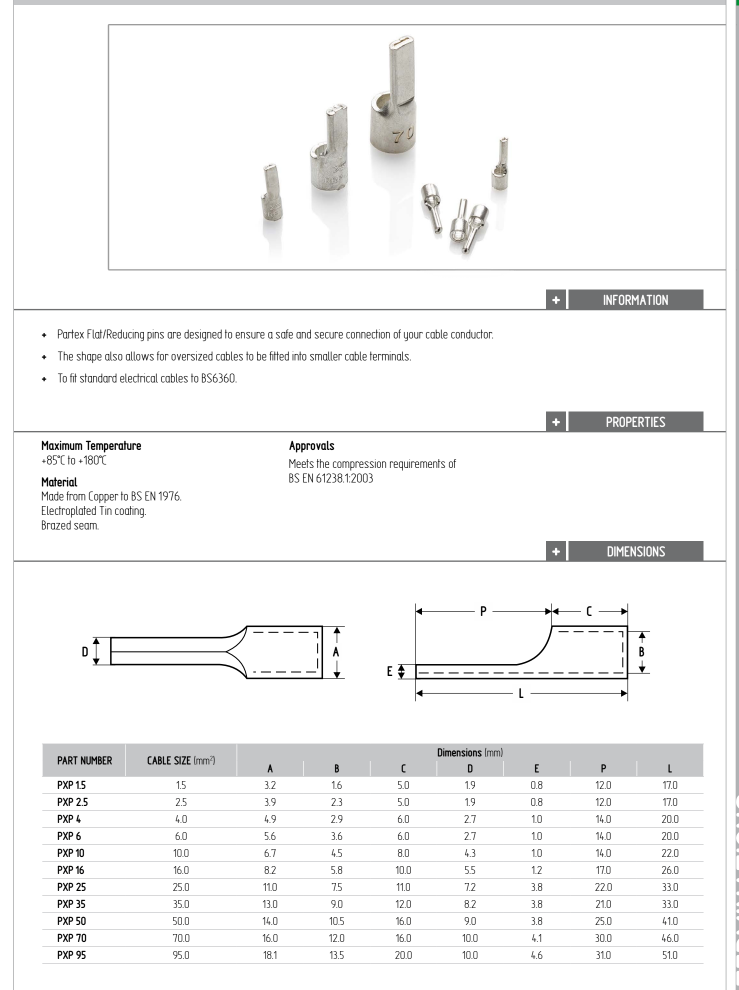
CRIMPING TOOLS

CRIMPER KITS

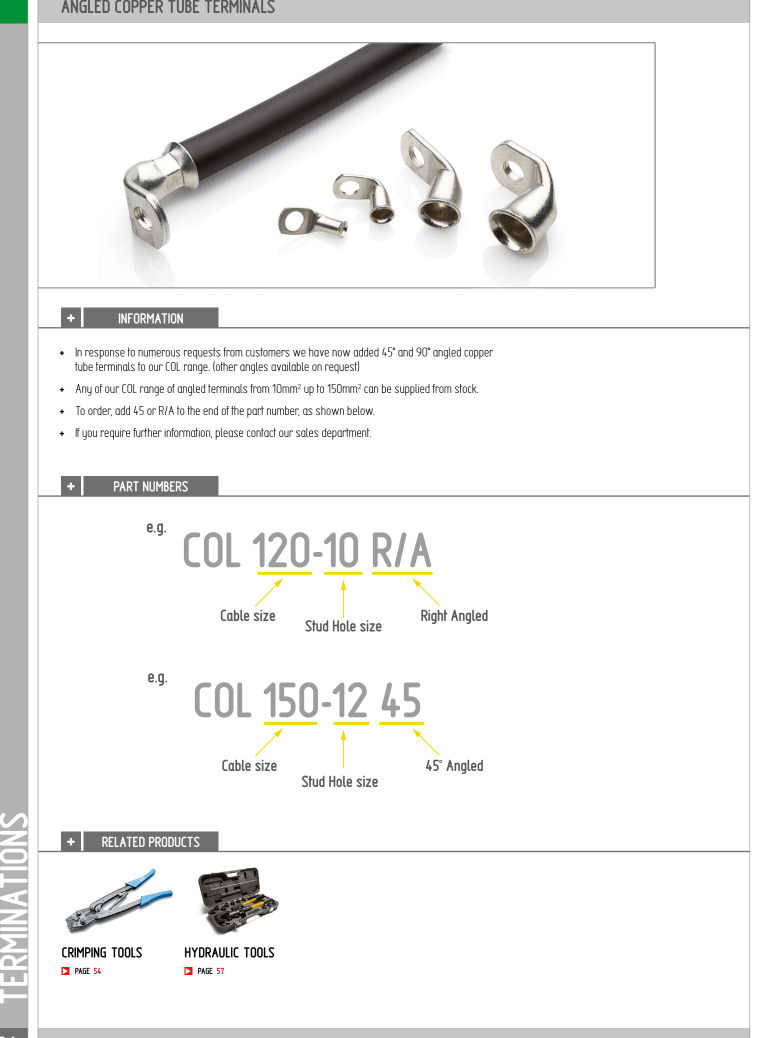


HYDRAULIC TOOLS
PAGE 57

PXP FLAT PIN TERMINALS











Plus:	
50 x COL1.5-4	1.5mm² - 4mm stud
50 x COL2.5-5	2.5mm² - 5mm stud
50 x COL4-5	4.0mm² - 5mm stud
50 x COL6-6	6.0mm² - 6mm stud
50 x COL10-6	10mm² - 6mm stud
25 x COL16-8	16mm² - 8mm stud

To order this kit with a calibration certificate use catalogue number: **KIT-COL1CAL**

+ KIT-BUTT1 - CONTAINING

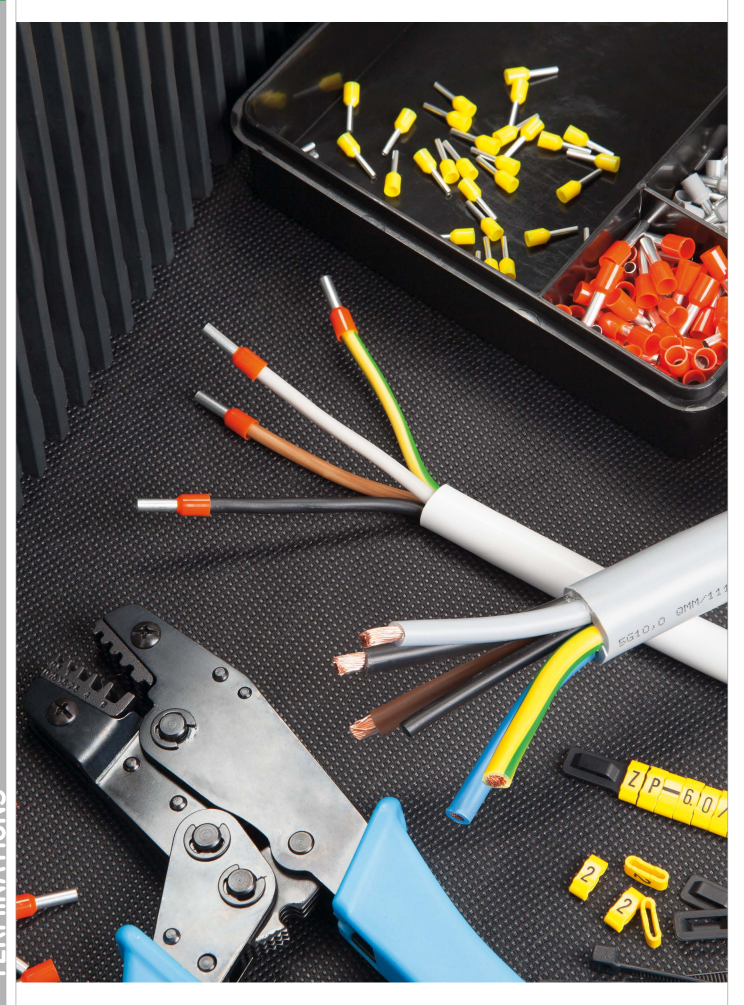


Plus:	
100 x COL1.5B	
100 x COL2.5B	

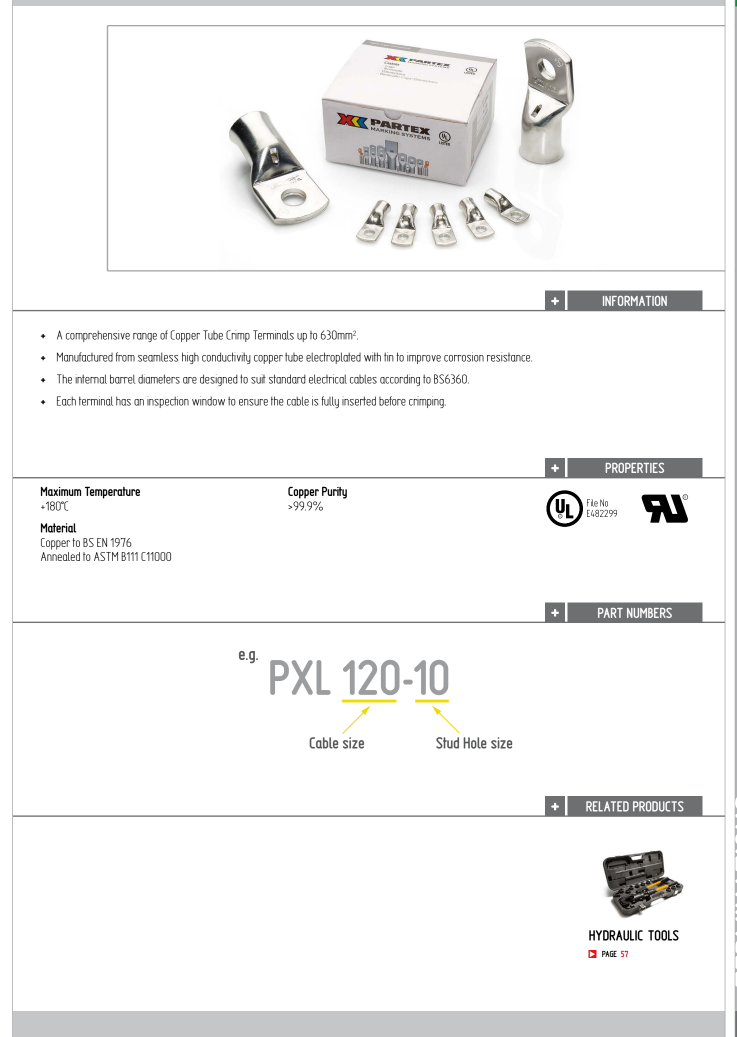
100 x COL1.5B	Butt connector 1.5mm ²
100 x COL2.5B	Butt connector 2.5mm ²
50 x COL4B	Butt connector 4.0mm ²
50 x COL6B	Butt connector 6.0mm ²
25 x COL10B	Butt connector 10mm ²
25 x COL16B	Butt connector 16mm ²

To order this kit with a calibration certificate use catalogue number: **KIT-BUTTICAL**





PXL RANGE COPPER TUBE TERMINALS

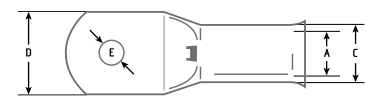


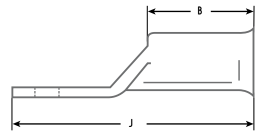
RY NA ON

PXL RANGE COPPER TUBE TERMINALS

DIMENSIONS

+





PART NUMBER	CABLE SIZE (mm ²)	E STUD HOLE DIA $Ø$ (mm)	A ID (mm)	C OD (mm)	D PALM WIDTH (mm)	B BARREL LENGTH (mm)	J TOTAL LENGTH (mm)
PXL14	1.5	4	1.8	3.7	6.0	5.5	17.0
PXL15	1.5	5	1.8	3.7	6.0	5.5	17.0
PXL16	1.5	6	1.8	3.7	8.0	5.5	19.0
PXL24	2.5	4	2.4	4.0	8.0	8.0	21.5
PXL25	2.5	5	2.4	4.0	8.0	8.0	21.5
PXL26	2.5	6	2.4	4.0	8.0	8.0	21.5
PXL28	2.5	8	2.4	4.0	10.0	8.0	24.0
PXL44	4	4	3.1	4.8	9.0	8.0	21.0
PXL45	4	5	3.1	4.8	9.0	8.0	21.0
PXL46	4	6	3.1	4.8	9.0	8.0	21.0
PXL48	4	8	3.1	4.8	10.0	8.0	25.0
PXL65	6	5	3.8	5.5	10.0	10.0	23.0
PXL66	6	6	3.8	5.5	10.0	10.0	27.0
PXL68	6	8	3.8	5.5	10.0	10.0	27.0
PXL610	6	10	3.8	5.5	12.0	10.0	32.0
PXL105	10	5	4.5	6.2	12.0	10.0	25.5
PXL106	10	6	4.5	6.2	12.0	10.0	25.5
PXL108	10	8	4.5	6.2	12.0	10.0	25.5
PXL1010	10	10	4.7	7.1	12.0	10.0	32.0
PXL1012	10	12	4.7	7.1	14.0	10.0	36.0
PXL165	16	5	5.4	7.1	12.0	13.0	31.0
PXL166	16	6	5.4	7.1	12.0	13.0	31.0
PXL168	16	8	5.4	7.1	12.0	13.0	31.0
PXL1610	16	10	5.5	7.9	12.0	13.0	35.0
PXL1612	16	12	5.5	7.9	14.0	13.0	39.0
PXL208	20	8	6.0	7.7	12.0	14.0	32.5
PXL256	25	6	6.8	8.8	13.0	14.0	33.0
PXL258	25	8	6.8	8.8	13.0	14.0	33.0
PXL2510	25	10	6.8	8.8	13.0	14.0	36.5
PXL2512	25	12	6.8	8.8	14.0	14.0	40.0
PXL356	35	6	8.2	10.6	16.0	14.0	36.0
PXL358	35	8	8.2	10.6	16.0	14.0	36.0
PXL3510	35	10	8.2	10.6	16.0	14.0	39.0
PXL3512	35	12	8.2	10.6	16.0	15.5	47.0
PXL506	50	6	9.5	12.4	18.0	18.0	45.0
PXL508	50	8	9.5	12.4	18.0	18.0	45.0
PXL5010	50	10	9.5	12.4	18.0	18.0	45.0
PXL5012	50	12	9.5	12.4	18.0	18.0	52.0
PXL5014	50	14	9.5	12.4	19.0	18.0	52.0

PXL RANGE COPPER TUBE TERMINALS

PART NUMBER	CABLE SIZE (mm ²)	E STUD HOLE DIA Ø (mm)	A ID (mm)	C OD (mm)	D PALM WIDTH (mm)	B BARREL LENGTH (mm)	J TOTAL LENGT (mm)
PXL5016	50	16	9.5	12.4	20.0	18.0	52.0
PXL706	70	6	11.2	14.7	21.0	20.0	52.0
PXL708	70	8	11.2	14.7	21.0	20.0	52.0
PXL7010	70	10	11.2	14.7	21.0	20.0	52.0
PXL7012	70	12	11.2	14.7	21.0	20.0	52.0
PXL7014	70	14	11.2	14.7	21.0	20.0	52.0
PXL7016	70	16	11.2	14.7	21.0	20.0	52.0
PXL7020	70	20	11.2	14.7	24.0	20.0	57.0
PXL958	95	8	13.5	17.4	25.0	22.0	57.0
PXL9510	95	10	13.5	17.4	25.0	22.0	57.0
PXL9512	95	12	13.5	17.4	25.0	22.0	57.0
PXL9514	95	14	13.5	17.4	25.0	22.0	57.0
PXL9516	95	16	13.5	17.4	25.0	22.0	60.0
PXL9520	95	20	13.5	17.4	25.0	22.0	60.0
PXL1208	120	8	15.0	19.4	28.0	24.0	63.0
PXL12010	120	10	15.0	19.4	28.0	24.0	63.0
PXL12012	120	12	15.0	19.4	28.0	24.0	63.0
PXL12014	120	14	15.0	19.4	28.0	24.0	63.0
PXL12016	120	16	15.0	19.4	28.0	24.0	63.0
PXL12020	120	20	15.0	19.4	28.0	24.0	70.0
PXL1508	150	8	16.5	21.2	30.0	29.0	71.0
PXL15010	150	10	16.5	21.2	30.0	29.0	71.0
PXL15012	150	12	16.5	21.2	30.0	29.0	71.0
PXL15012	150	14	16.5	21.2	30.0	29.0	71.0
PXL15014	150	14	16.5	21.2	30.0	29.0	71.0
PXL15020	150	20	16.5	21.2	30.0	29.0	71.0
PXL18510	185	10	18.5	23.5	34.0	34.0	71.0
PXL18512	185	12	18.5	23.5	34.0	34.0	79.0
PXL18512	185	12	18.5	23.5	34.0	34.0	79.0
PXL18516	185	14	18.5	23.5	34.0	34.0	79.0
PXL18510	185	20	18.5	23.5	34.0	34.0	79.0
PXL24010	240	10	21.0	26.5	38.0	39.0	93.0
PXL24012	240	12	21.0	26.5	38.0	39.0	93.0
PXL24014	240	14	21.0	26.5	38.0	39.0	93.0
PXL24016	240	16	21.0	26.5	38.0	39.0	93.0
PXL24020	240	20	21.0	26.5	38.0	39.0	93.0
PXL30010	300	10	23.5	30.0	43.0	44.0	101.0
PXL30012	300	12	23.5	30.0	43.0	44.0	101.0
PXL30014	300	14	23.5	30.0	43.0	44.0	101.0
PXL30016	300	16	23.5	30.0	43.0	44.0	101.0
PXL30020	300	20	23.5	30.0	43.0	44.0	101.0
PXL40010	400	10	26.8	34.8	50.0	47.0	116.0
PXL40012	400	12	26.8	34.8	50.0	47.0	116.0
PXL40014	400	14	26.8	34.8	50.0	47.0	116.0
PXL40016	400	16	26.8	34.8	50.0	47.0	116.0
PXL40020	400	20	26.8	34.8	50.0	47.0	116.0
PXL50016	500	16	30.0	39.0	55.5	52.0	126.0
PXL50020	500	20	30.0	39.0	55.5	52.0	126.0
PXL63016	630	16	35.0	45.0	64.0	59.0	146.0
PXL63020	630	20	35.0	45.0	64.0	59.0	146.0

CORD END (BOOTLACE) FERRULES



INFORMATION

+

÷

- + A comprehensive range of insulated and un-insulated Cord End (Bootlace) Ferrules.
- + Manufactured from tin coated high conductivity copper.
- + High grade Polyamide 66 insulation ensures complete integrity of the termination.
- + Available in both the French and German standard colours.

PROPERTIES

Shrink Temperature -40°C to +105°C

Material Insulation: Polyamide 66, zero halogen Terminal: High conductivity tin plated copper

Copper Purity >99.9%

STANDARD

PAGE 93

÷

PRODUCT RANGE





LONG BARREL PAGE 94



Specification DIN 46228-1 and -4

Packaging

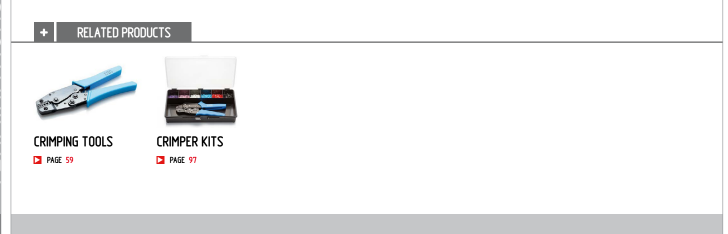
Available in bags of 100 or 1000

(please specify when ordering)

TWIN FERRULES



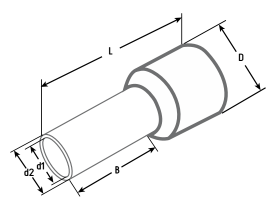
UNINSULATED PAGE 96



STANDARD CORD END (BOOTLACE) FERRULES



+ DIMENSIONS



CAT NO	SIZE (mm ²)		DIMENSIONS (mm)		COLOUR			
LAT NU	SIZE ([1][1] ²)	L	В	d1	d2	D	FRENCH	GERMAN
CEF025_*	0.25	10	6	0.75	0.90	1.9	Violet	Light Blue
CEF034_*	0.34	10	6	0.80	0.95	1.9	Pink	Turquoise
CEF508_*	0.50	14	8	1.00	1.15	2.6	White	Orange
CEF7508_*	0.75	14	8	1.20	1.35	2.8	Blue	White
CEF108_*	1.0	14	8	1.40	1.55	3.0	Red	Yellow
CEF1508_*	1.5	14	8	1.70	1.85	3.5	Black	Red
CEF2508_*	2.5	14	8	2.20	2.35	4.2	Grey	Blue
CEF409_*	4	16	9	2.80	3.00	4.8	Orange	Grey
CEF612_*	6	20	12	3.50	3.70	6.3	Green	Black
CEF1012_*	10	22	12	4.50	4.70	7.6	Brown	lvory
CEF1612_*	16	24	12	5.80	6.00	8.8	lvory	Green
CEF25016_*	25	28	16	7.30	7.50	11.2	Black	Brown
CEF35016_*	35	30	16	8.30	8.50	13.0	Red	Beige
CEF50020_*	50	37	20	10.30	11.0	16.0	Blue	Olive
CEF70021F	70	37	21	13.40	14.40	17.6	Yellow	-
CEF95025F	95	44	25	14.50	15.60	19.5	Red	

* When ordering add suffix $\ensuremath{\tt ,F}$ " for French and $\ensuremath{\tt ,G}$ " for German standard.

LONG BARRELLED CORD END (BOOTLACE) FERRULES



INFORMATION

+

CAT NO	SIZE (mm ²)	DIMENSIONS (mm)			C	COLOUR		
CAT NO		L	В	d1	d2	D	FRENCH	GERMAN
CEF7512_*	0.75	18	12	1.20	1.35	2.8	Blue	White
CEF112_*	1.0	18	12	1.40	1.55	3.0	Red	Yellow
CEF1518_*	1.5	18	18	1.70	1.85	3.5	Black	Red
CEF 2518_*	2.5	24	18	2.20	2.35	4.2	Grey	Blue
CEF 418_*	4	26	18	2.80	3.00	4.8	Orange	Grey
CEF618_*	6	26	18	3.50	3.70	6.3	Green	Black
CEF1018_*	10	28	18	4.50	4.70	7.6	Brown	lvory
CEF1618_*	16	35	18	5.80	6.00	8.8	lvory	Green
CEF25022_*	25	35	22	7.30	7.50	11.2	Black	Brown
CEF35025_*	35	39	25	8.30	8.50	13.0	Red	Beige
CEF50025F	50	42	25	10.30	11.0	16.0	Blue	-

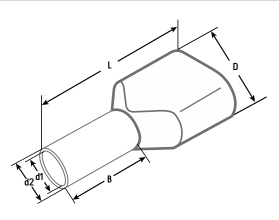
* When ordering add suffix ${}_{\ensuremath{\mathsf{F}}}{}^{\ensuremath{\mathsf{r}}}$ for French and ${}_{\ensuremath{\mathsf{s}}}{}^{\ensuremath{\mathsf{d}}}$ for German standard.

TWIN CORD END (BOOTLACE) FERRULES



INFORMATION

+

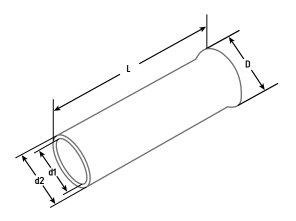


				[DIMENSIONS (mi	m)			COLOUR
	CAT NO	SIZE (mm ²)	L	В	d1	d2	D	FRENCH	GERMAN
	TCEF508_*	2x 0.5	15,00	8,00	1,5	1,8	2.5/4.7	White	Orange
	TCEF7508_*	2x 0.75	15,00	8,00	1,8	2,2	2.8/5.0	Grey	White
	TCEF7510_*	2x 0.75	17,00	10,00	1,8	2,2	2.8/5.0	Grey	-
	TCEF108_*	2x 1.0	15,00	8,00	2,05	2,35	3.4/5.4	Red	Yellow
	TCEF110F	2x 1.0	17,00	10,00	2,05	2,35	34./5.4	Red	-
	TCEF1508_*	2x 1.5	16,00	8,00	2,3	2,6	3.6/6.6	Black	Red
	TCEF1512F	2x 1.5	20,00	12,00	2,3	2,6	3.6/6.6	Black	-
_	TCEF2510_*	2x 2.5	18,50	10,00	2,8	3,2	4.2/7.8	Blue	Blue
	TCEF2513F_*	2x 2.5	21,50	13,00	2,8	3,2	4.2/7.8	Blue	-
	TCEF412_*	2x 4	23,00	12,00	3,7	4,3	4.9/8.8	Grey	Grey
	TCEF614_*	2x 6	26,00	14,00	4,8	5,2	6.9/10.0	Yellow	Black
	TCEF1014_*	2x 10	26,50	14,00	6,4	6,8	7.6/12.8	Red	lvory
	TCEF1614_*	2x 16	31,50	14,00	8,3	8,9	9.6/18.6	Blue	Green

* When ordering add suffix ${}_{\ensuremath{\mathsf{F}}}{}^{\ensuremath{\mathsf{F}}}$ for French and ${}_{\ensuremath{\mathsf{s}}}{}^{\ensuremath{\mathsf{c}}}$ for German standard.



+ DIMENSIONS



CAT NO	SIZE (mm²)		DIMENSI	ONS (mm)	
		D1	d2	D	L
UCEF 510	0.50	1.0	1.3	2.1	10
UCEF 7510	0.75	1.2	1.5	2.3	10
UCEF 1 10	1.00	1.4	1.7	2.5	10
UCEF 151 0	1.50	1.7	2	2.8	10
UCEF 251 2	2.50	2.2	2.5	3.4	12
UCEF 412	4.0	2.8	3.2	4.0	12
UCEF 618	6.0	3.5	3.9	4.7	18
UCEF 1018	10.0	4.5	4.9	5.8	18
UCEF 1618	16.0	5.8	6.2	7.5	18
UCEF 25018	25.0	7.3	7.7	9.5	18
UCEF 35018	35.0	8.3	8.7	11.0	18
UCEF 50025	50.0	10.3	11.0	12.9	25
UCEF 70025	70.0	13.4	14.4	15.4	25
UCEF 95032	95.0	14.5	15.6	16.7	32

RELATED PRODUCTS



CRIMPING TOOLS PAGE 59

+

+ KIT-CEF01F - CONTAINING



+ 1 x CEFT01 ratchet crimping tool

Plus:	
100 x CEF025F	0.25mm² Violet
100 x CEF034F	0.34mm² Pink
100 x CEF508F	0.5mm ² White
100 x CEF7508F	0.75mm² Blue
100 x CEF108F	1.0mm ² Red
100 x CEF1508F	1.5mm² Black

To order this kit with a calibration certificate use catalogue number: KIT-CEF01FCAL

+ KIT-CEF01G - CONTAINING



+ **1 x CEFT01** ratchet crimping tool

Plus:	
100 x CEF025G	0.25mm² Light Blue
100 x CEF034G	0.34mm² Green
100 x CEF508G	0.5mm² Orange
100 x CEF7508G	0.75mm ² White
100 x CEF108G	1.0mm² Yellow
100 x CEF1508G	1.5mm ² Red

To order this kit with a calibration certificate use catalogue number: **KIT-CEF01GCAL**

KIT-CEF1F - CONTAINING +



+ 1 x CEFT1 ratchet crimping tool Plus:

100 x CEF508F	0.5mm ² White
100 x CEF7508F	0.75mm² Blue
100 x CEF108F	1.0mm ² Red
100 x CEF1508F	1.5mm² Black
100 x CEF2508F	2.5mm² Grey
100 x CEF409F	4.0mm² Orange

To order this kit with a calibration certificate use catalogue number: **KIT-CEF1FCAL**

KIT-CEF1G - CONTAINING

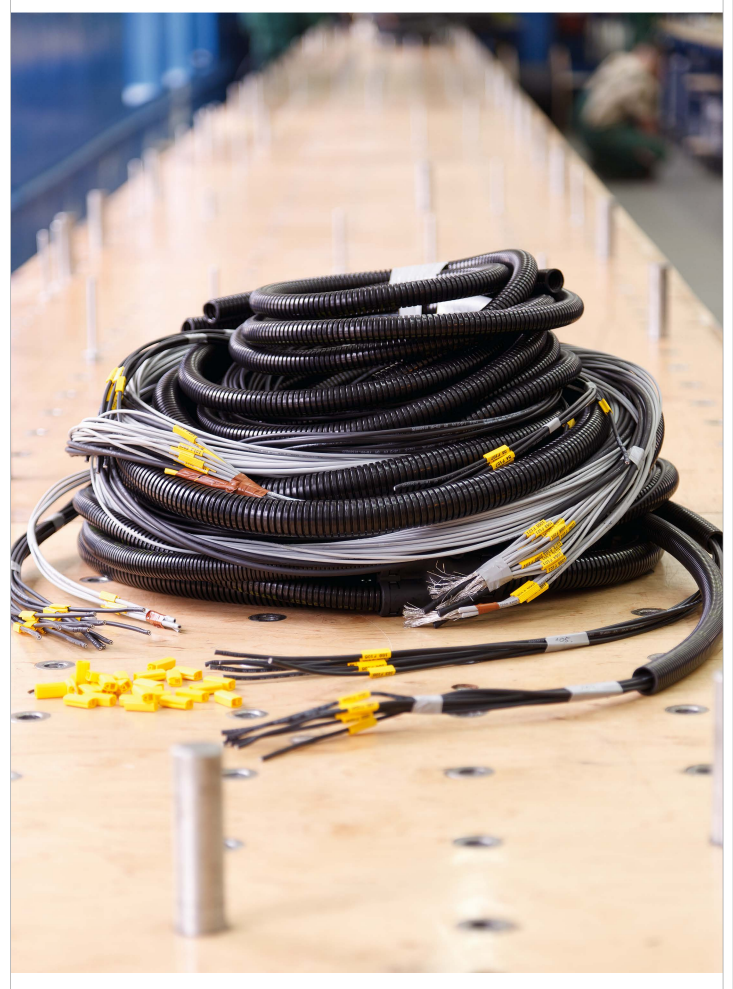


+ 1 x CEFT1 ratchet crimping tool

Plus:	
100 x CEF508G	0.5mm² Orange
100 x CEF7508G	0.75mm ² White
100 x CEF108G	1.0mm² Yellow
100 x CEF1508G	1.5mm ² Red
100 x CEF2508G	2.5mm² Blue
100 x CEF409G	4.0mm² Grey

To order this kit with a calibration certificate use catalogue number: **KIT-CEF1GCAL**

CABLE MANAGEMENT



HEAT SHRINK TUBING - BULK REELS & MINI-BOXES



INFORMATION

+

- + High quality 2:1 ratio heat shrink tubing in a wide range of sizes and colours
- Available in various pack sizes to suit your requirements ÷
- Flame retardant, zero halogen +
- Weatherproof and UV stable +

PROPERTIES

Working Temperature Range -55°C to +125°C

Insulation Material Cross-Linked Polyolefin (rated to 600V)

Shrink Temperature 90°C to +100°C

Approvals UL File number E479774 (excluding clear) Standard UL224 125°C







+ DATA

PROPERTY	DATA	CONDITION
TENSILE STRENGTH	>10.4MPA	
TENSILE STRENGTH AFTER AGING	>7.3MPA	158.0±1.0°C, 168HRS
ELONGATION	>200%	-
ELONGATION AFTER AGING	>100%	134°C 60 DAYS
LONGITUDINAL CHANGE	<±5%	-
RADIAL SHRINKING RATIO	>50%	-
FLAMMABILITY	VW-1	-
DIELECTRIC STRENGTH	>15KV/MM	-
VOLUME RESISTIVITY	10 ¹⁴ Ω-CM	-
CORROSION	NO CORROSION	-
COPPER STABILITY	>100%	-
CONCENTRICITY	>65%	-

÷

DIMENSIONS



		AS SUPPLI	ED		AFTER REG	COVERY PACK QUANTITY		
PARTEX PART NUMBER*	INSIDE DIAN	1eter (d)	WALL THICKNESS	Inside Di <i>r</i>	METER (d)	WALL THICKNESS	BULK PACK	MINI BOX
	mm	inch	mm	mm	inch	mm	metres	metres
HS 212	≥1.2	3/64	0.20±0.08	≤0.6	3/128	0.33	150	20
HS 216	≥1.6	1/16	0.20±0.08	≤0.8	1/32	0.36	150	17
HS 224	≥2.4	3/32	0.20±0.09	≤1.0	3/64	0.44	150	15
HS 232	≥3.2	1/8	0.25±0.09	≤1.5	1/16	0.44	150	15
HS 248	≥4.8	3/16	0.25±0.09	≤2.0	3/32	0.44	75	12
HS 264	≥6.4	1/4	0.28±0.10	≤3.0	1/8	0.56	75	12
HS 295	≥9.5	3/8	0.30±0.12	≤4.5	3/16	0.56	75	8
HS 2127	≥12.7	1/2	0.30±0.12	≤6.0	1/4	0.56	50	8
HS 2191	≥19.1	3/4	0.38±0.15	≤10.0	3/8	0.77	50	5
HS 2254	≥25.4	1	0.42±0.15	≤12.5	1/2	0.77	30	5
HS 2381	≥38.1	1-1/2	0.50±0.15	≤21.0	3/4	0.87	30	N/A
HS 2508	≥50.8	2	0.50±0.15	≤27.0	1	0.97	30	N/A
HS 2762	≥76.2	3	0.70±0.30	≤38.1	1-1/2	1.40	15	N/A
HS 21016	≥101.6	4	0.70±0.30	≤50.8	2	1.40	15	N/A

ARTICLE NUMBERS



1. To order a **Bulk Reel** use the part number above, followed by the colour eq:

HS 295 Black (75 metre reel of 9.5mm black heat shrink)

+



2. To order a **Mini Box** insert MB into the part number above, followed by the colour eg:

HSMB 127 Red

(8 metre box of 12.7mm red heat shrink)

RELATED PRODUCTS



SELECTION KITS PAGE 102

HG2 - Hot air gun

PAGE 62



INFORMATION

+

- + High quality 2:1 ratio heat shrink tubing in a wide range of sizes
- + Assortment packs with a variety of colours, ready to use
- + Identical specification to our standard HS heat shrink range

+ ORDERING INFORMATION

PART REF	SIZE (mm)	CONTENTS
HS KIT1 3.2	3.2/1.6	
HS KIT1 4.8	4.8/2.4	
HS KIT1 6.4	6.4/3.2	Contains 3 X 250mm lengths of each colour*
HS KIT1 9.5	9.5/4.7	
HS KIT1 12.7	12.7/6.3	
HS KIT1 19.1	19.1/9.5	
HS KIT1 25.4	25.4/12.7	Contains 2 X 250mm lengths of each colour*
HS KIT1 38.1	38.1/19.0	

* black, blue, grey, brown and earth.

RELATED PRODUCTS



÷



HEAT SHRINK TEN COLOUR KIT



- + High quality 2:1 ratio heat shrink tubing in a wide range of sizes
- + Assortment packs with a variety of colours, ready to use
- + Identical specification to our standard HS heat shrink range

	_
 File No 	



+ ORDERING INFORMATION

PART REF	SIZE (mm)	CONTENTS
HS KIT2 3.2	3.2/1.6	
HS KIT2 4.8	4.8/2.4	
HS KIT2 6.4	6.4/3.2	
HS KIT2 9.5	9.5/4.7	Contains 2 V 250mm longths of each colour*
HS KIT2 12.7	12.7/6.3	 Contains 2 X 250mm lengths of each colour*
HS KIT2 19.1	19.1/9.5	
HS KIT2 25.4	25.4/12.7	
HS KIT2 38.1	38.1/19.0	

* red, yellow, green, black, blue, grey, brown, white, clear and earth.

RELATED PRODUCTS



HEAT SHRINK TUBING - ADHESIVE LINED 1.2 METRE LENGTHS



+ INFORMATION

- + High quality 3:1 ratio dual wall adhesive lined heat shrink tubing
- + Supplied in convenient 1.2metre lengths
- + Flame retardant, zero halogen
- + Weatherproof and UV stable

PROPERTIES

Working Temperature Range -55°C to +125°C

Insulation Material Cross-Linked Polyolefin (rated to 600V)

Shrink Temperature 100°C

+

+

Approvals UL File number E479774 Standard UL224 125°C

Available Colours Black only





DATA

PROPERTY	DATA	PROPERTY	DATA
RADIAL SHRINKING RATIO(%)	≥50	ULTIMATE ELONGATION RATIO (%)	≥100
TENSILE STRENGTH (MPA)	≥10.4	LONGITUDINAL CHANGE (%)	≥10
VOLUME RESISTIVITY (Ω CM)	1013	ULTIMATE ELONGATION RATIO (%)	≥200
FLAMMABILITY	VW 1	DIELECTRIC STRENGTH (KV/MM)	≥15
FLUID RESISTANCE	Excellent	WATER ABSORPTION (%)	<0.4
SOFTENING POINT	120± 5	COPPER CORROSION	NO CORROSION
AGING IN CIRCULATING AIR OVEN	158.0±1.0°C (168hrs)	TISSUE STRENGTH	>80
AFTER AGING TENSILE STRENGTH(MPA)	≥7.3		

+ RELATED PRODUCTS



HEAT SHRINK TUBING - ADHESIVE LINED 1.2 METRE LENGTHS

+





		AS SU	PPLIED				AFTER	RECOVERY		
PARTEX PART REFERENCE	INSIDE DIA	Meter (D)	WALL THI	CKNESS (T)	INSIDE DIA	METER (d)	TOTAL WALL	THICKNESS (†)	ADHESIV	'E WALL
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
HSDW-3-3	3	1/8	0.57	0.022	1	0.039	1.00±0.28	0.039±0.010	0.50	0.020
HSDW-3-4.8	4.8	3/16	0.57	0.022	1.5	0.059	1.00±0.28	0.039±0.010	0.50	0.020
HSDW-3-6	6	1/4	0.57	0.022	2	0.079	1.05±0.28	0.041±0.010	0.60	0.024
HSDW-3-9	9	3/8	0.64	0.025	3	0.118	1.40±0.28	0.055±0.010	0.61	0.024
HSDW-3-12	12	1/2	0.80	0.031	4	0.157	1.78±0.38	0.070±0.010	0.76	0.030
HSDW-3-19	19	3/4	0.93	0.036	6	0.236	2.25±0.55	0.088±0.020	0.76	0.030
HSDW-3-24	24	1	1.00	0.040	8	0.315	2.54±0.55	0.100±0.020	1.02	0.040
HSDW-3-39	39	1-1/2	1.00	0.040	13	0.512	2.54±0.55	0.100±0.020	1.02	0.040

Supplied in 1.2 metre lengths, only available in black.



CABLE MANAGEMENT

SUPAFLEX BRAIDED SLEEVING



Approvals

Available Colours

Self-extinguishing to UL224 VW1

Black or Grey (specify when ordering)

INFORMATION

- + Supaflex braided sleeving is ideal for protecting and securing panel wiring
- + Easy to use and available in a wide range of sizes
- Low smoke, zero halogen ÷
- Weatherproof and UV stable ÷

PROPERTIES

Working Temperature Range -55°C to +150°C

Material

Polyester

+

+

+

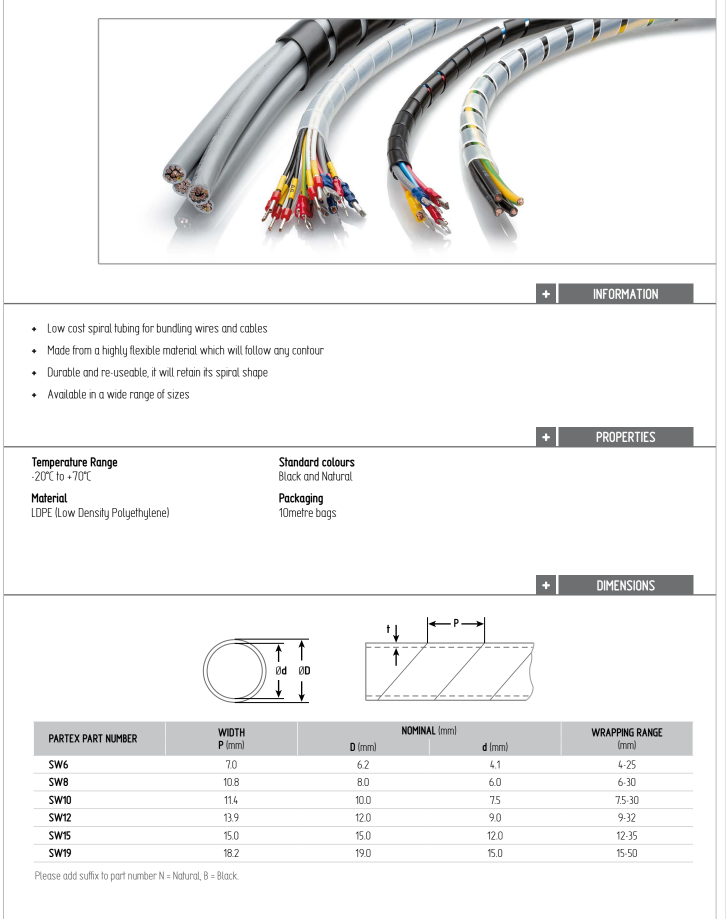
Melting Point 230°C

DIMENSIONS

PARTEX PART NUMBER	NOMINAL DIAMETER (mm)	SIZE RA	SIZE RANGE (mm)		
		minimum	maximum	STANDARD PACK QTY (m)	
SUP4	4	2	7	10, 100	
SUP6	6	4	11	10, 100	
SUP8	8	5	12	10, 100	
SUP10	10	7	15	10, 100	
SUP12	12	8	17	10, 100	
SUP15	15	10	21	10, 100	
SUP20	20	14	27	10, 100	
SUP25	25	18	34	10, 100	
SUP30	30	28	47	10, 100	
SUP40	40	35	64	10, 100	
SUP50	50	45	75	10, 100	

For best results cut with a hot knife or soldering iron to seal the ends and prevent fraying.

SPIRAL WRAP



SPIRAL TUBING



INFORMATION

- + Flexible spiral tube for fitting cables, conductors, tubes, wire bundles etc.
- + Excellent protection against mechanical wear.
- + Permits flexible connection between cabinet and door mounted units.
- + Also available in halogen free version (SPZ)

PROPERTIES

Temperature range

-30°C to +60°C

Material PVC

+

+

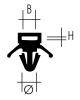
Standard colour grey, black

Packaging one metre lengths

+ DIMENSIONS

TYPE	INTERNAL DIAMETER [mm]	OUTSIDE DIAMETER [mm]
SP-08	8	10
SP-10	10	13
SP-15	15	18.4
SP-20	20	24
SP-25	25	29
SP-30	30	34.6
SP-40	40	45
SP-50	50	55



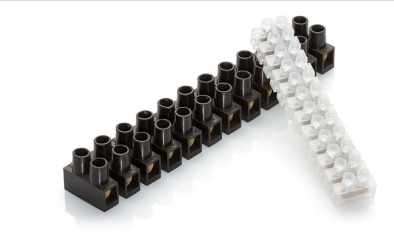


MAX. THICKNESS PLATE MOUNTING HOLE PACKAGING 3.2 mm 6.2 mm 50 pcs.	MOUNTING
	MAX. THICKNES
5.2 IIIII 0.2 IIIII 50 pcs.	3.2 mm

INSULATION TAPE



TERMINAL BLOCKS



INFORMATION

+

÷

- + A simple and cost effective method for connecting cables
- + Durable and flexible Polyethylene insulation
- + Twelve pole strip connector, which can easily be cut to required size
- + Available in a range of sizes

PROPERTIES

Maximum Temperature 80℃

Material Block: Polyethylene (PE) Inserts: Brass Captive Screws: Galvanised Steel

DIMENSIONS

PART NUMBER	MAX CA	BLE SIZE		DIMENSIONS (mm)		
PART NUMBER	ART NUMBER SOLID STRANDED RATED VOLTAGE	L	W	н		
TB POLY 3	4 mm ²	2.5 mm ²	380 V	93	17	14
TB POLY 5	6 mm ²	4 mm ²	380 V	114	19	16
TB POLY 15	10 mm ²	6 mm ²	400 V	138	23	19
TB POLY 30	16 mm ²	10 mm ²	400 V	165	26	20
TB POLY 60	25 mm ²	16 mm ²	400V	186	30	26

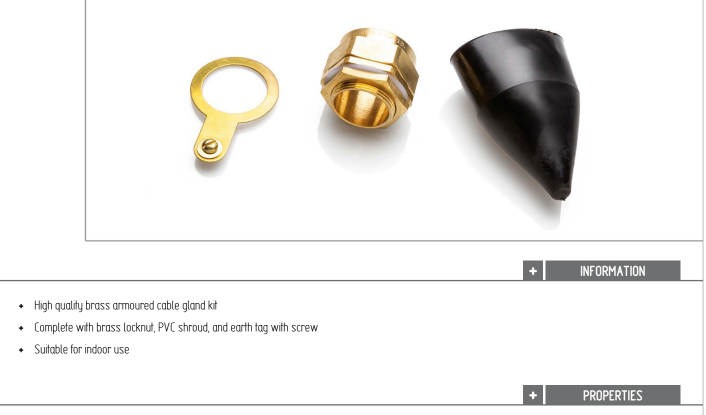
Packaging

Packs of 10 or 100

Available Colours

Black and Natural

Available in either Black or Natural, specify when ordering



Conforms to To IEC (EN) 62444 : 2010, BS6121:Part 1:1989 IP3X for Indoor use

			+	DIMENSIONS
PART NUMBER	FIXING HOLE SIZE	THREAD LENGTH (mm)	CABLE DIAMETER (mm)	PACK QUANTITY
PXBW-20S	M20	10,0	11.8 to 15.8	1
PXBW-20L	M20	10,0	14.0 to 20.8	1
PXBW-25S	M25	10,0	18.0 to 24.0	1
PXBW-25L	M25	10,0	20.0 to 27.2	1
PXBW-32S	M32	10,0	24.5 to 31.0	1
PXBW-32L	M32	10,0	26.3 to 33.5	1
PXBW-40S	M40	15,0	30.4 to 38.5	1
PXBW-40L	M40	15,0	32.2 to 40.0	1
PXBW-50S	M50	15,0	38.2 to 46.3	1
PXBW-50L	M50	15,0	44.0 to 52.6	1
PXBW-63S	M63	15,0	50.0 to 59.0	1
PXBW-63L	M63	15,0	56.0 to 65.3	1
PXBW-75S	M75	15,0	62.0 to 71.6	1
PXBW-75L	M75	15,0	68.0 to 78.0	1

Each kit contains one complete gland.

CW OUTDOOR GLAND KITS



INFORMATION

- + High quality brass armoured cable gland kit
- + Complete with brass locknut, PVC shroud, and earth tag with screw
- + Suitable for outdoor use

+ PROPERTIES

Conforms to

+

To IEC (EN) 62444 : 2010, BS6121:Part 1:1989 IP66 for Outdoor use

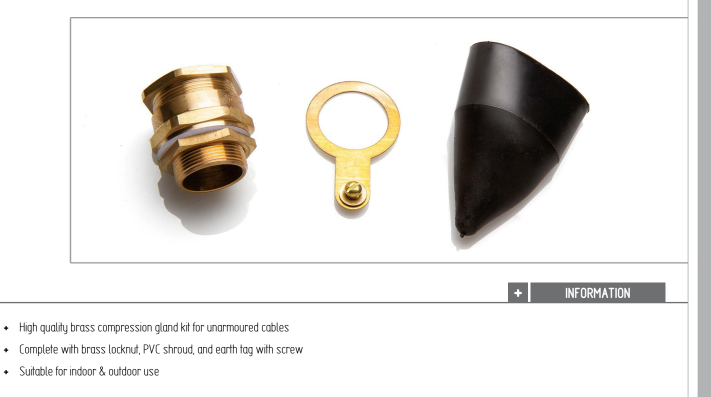
DIMENSIONS +

PART NUMBER	FIXING HOLE SIZE	THREAD LENGTH (mm)	CABLE DIAMETER (mm)	PACK QUANTITY
PXCW-20S	M20	10,0	11.8 to 15.8	1
PXCW-20L	M20	10,0	14.0 to 20.8	1
PXCW-25S	M25	10,0	18.0 to 24.0	1
PXCW-25L	M25	10,0	20.0 to 27.2	1
PXCW-32S	M32	10,0	24.5 to 31.0	1
PXCW-32L	M32	10,0	26.3 to 33.5	1
PXCW-40S	M40	15,0	30.4 to 38.5	1
PXCW-40L	M40	15,0	32.2 to 40.0	1
PXCW-50S	M50	15,0	38.2 to 46.3	1
PXCW-50L	M50	15,0	44.0 to 52.6	1
PXCW-63S	M63	15,0	50.0 to 59.0	1
PXCW-63L	M63	15,0	56.0 to 65.3	1
PXCW-75S	M75	15,0	62.0 to 71.6	1
PXCW-75L	M75	15,0	68.0 to 78.0	1

Each kit contains one complete gland.

PROPERTIES

+



Conforms to

To IEC 62444, EN 62444, BS6121:Part 1:1989 IP66 & IP68 for Indoor & Outdoor use

			+	DIMENSIONS
PART NUMBER	FIXING HOLE SIZE	THREAD LENGTH (mm)	CABLE DIAMETER (mm)	PACK QUANTITY
PXA2-20S	M20	10,0	8.0 to 11.5	1
PXA2-20L	M20	10,0	11.0 to 13.5	1
PXA2-25S	M25	10,0	13.0 to 16.5	1
PXA2-25L	M25	10,0	16.0 to 19.5	1
PXA2-32S	M32	10,0	17.5 to 22.5	1
PXA2-32L	M32	10,0	19.0 to 25.5	1
PXA2-40S	M40	15,0	23.0 to 29.0	1
PXA2-40L	M40	15,0	25.0 to 32.0	1
PXA2-50S	M50	15,0	31.5 to 37.0	1
PXA2-50L	M50	15,0	36.5 to 43.0	1
PXA2-63S	M63	15,0	42.5 to 50.0	1
PXA2-63L	M63	15,0	49.5 to 55.0	1
PXA2-75S	M75	15,0	54.5 to 61.0	1
PXA2-75L	M75	15,0	60.5 to 67.0	1

Each kit contains one complete gland.





For more information about our market leading range of identification products, please ask for a copy of our latest catalogue. email: sales@partex.co.uk



PARTEX MARKING SYSTEMS (UK) LTD

61-64 Station Road Coleshill, Birmingham B46 1JT UK phone: +44 (0)1675 463670, Fax: +44 (0)1675 463520 email: sales@partex.co.uk

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pliers & Tweezers category:

Click to view products by Partex manufacturer:

Other Similar products are found below :

 0026
 T0058765801
 80
 76C
 378MN
 L4VN
 LN54VN
 NN7776VN
 54CGVN
 SN55VN
 DRP10N
 0036
 PN 5050/21D
 TR 20 VM
 TR 25 A

 505BGC
 622TX
 43450
 8140 CO
 8150 CO
 8165 CO
 32BSA25
 5BSAF
 5FSA
 5MBS
 M4AS
 017610101
 PN 5025
 65516300
 1-84-199

 YT-2469
 011640100
 010480315
 503 618 3
 PGT435
 5000522
 011770113
 011770101
 CPE.A4
 T3781
 189A.17VE
 PPR 5003 D
 131 010 2

 40603GP
 011780102
 45705
 CPES
 6151
 181A.18CPE
 391A.16VE