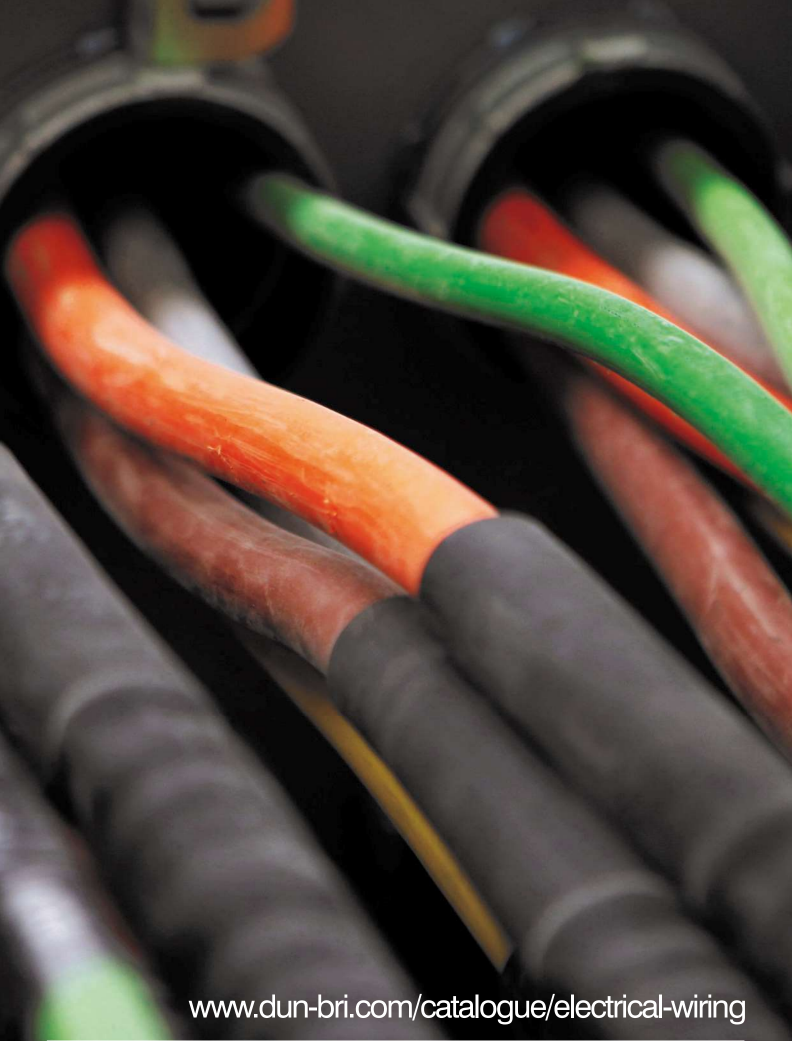
CONDUIT, TAPE & SLEEVING

49 CONDUIT
54 SLEEVING/HEAT SHRINK
58 CABLE TIES
63 P CLIPS
64 GROMMETS
65 TAPES
69 ENCLOSURES

Whether you are looking for a supplier of standard cable ties and accessories, to the more specialist - Dun-Bri Group has a huge range of cable ties and accessories including enclosures, tapes, heat shrink tubing and more all in stock for next and same day delivery (subject to local branch area)







www.dun-bri.com / 01763 274185

FIND BY PRODUCT TYPE



Conduit Page 49

Protect cables, wiring extensive range of



Sleeving/heatshrink Cable ties Page 54

Further protect wiring and waterproof your and heat shrink tubing, available in a range of



Page 58

Whether you are looking for a supplier range of cable sleeving to the more specialist - cables, conduit and huge range of cable



P clips Page 63

clips for mounting



Grommets Page 64

Prevent chafing and accidental damage to wiring and pipework with our range of rubber grommets -



Tapes Page 65

Our range of tapes even Gorilla tapes



Enclosures Page 69

range of cable/terminal Schneider Electric and

For clarity, we have included our most commonly ordered parts in this catalogue. If you can't find what you're looking for or are unsure what you need, or which part number to use, please call us for help and advice on 01763 274185

Polypropylene Heavy Duty Conduit (Solid)



Part number	NW	Outer diameter (mm)	Inner diameter (mm)	Reel size options (metres)
541.105/100	5	7.1mm	5.0mm	100m
541.107/50	7.5	10.0mm	6.8mm	50m
541.110/50	10	12.7mm	10.1mm	50m
541.113/50	13	15.8mm	12.9mm	50m
541.117/50	17	21.0mm	16.8mm	50m
541.120/50	22	25.5mm	21.8mm	50m
541.124/50	23	28.0mm	23.7mm	50m



Corrugated flexible conduit designed to protect wiring in automotive, industrial equipment, control and electro-technical applications. Temperature resistant between -25°C to +135°C. Highly resistant to acids, bases and most solvents.

C Black

X 50m or 100m rolls

✓ EN 61386-1; UL94

Polypropylene Heavy Duty Conduit (Split)



Part number	NW	Outer diameter (mm)	Inner diameter (mm)	Reel size options (metres)
541.005/100		7.1mm	5.0mm	100m
541.007/50	7.5	10.0mm	6.8mm	50m
541.010/50	10	12.7mm	10.1mm	50m
541.013/50	13	15.8mm	12.9mm	50m
541.017/50	17	21.0mm	16.8mm	50m
541.020/50	22	25.5mm	21.8mm	50m
541.024/50	23	28.0mm	23.7mm	50m



Corrugated flexible conduit designed to protect wiring in automotive, industrial equipment, control and electro-technical applications. Temperature resistant between -25°C to +135°C. Highly resistant to acids, bases and most solvents.

C Black

X 50m or 100m rolls

EN 61386-1; UL94

Nylon Heavy Duty Conduit (Solid)



Part number	NW	Outer diameter (mm)	Inner diameter (mm)	Reel size options (metres)
541.N107/50	7.5	10.0mm	6.7mm	50m
541.N110/50	8.5	11.7mm	8.4mm	50m
541.N111/50	10	13.0mm	9.9mm	50m
541.N113/50	13	15.8mm	12.7mm	50m
541.N116/50	17	21.2mm	16.6mm	50m
541.N120/50	22	25.4mm	21.3mm	50m



Halogen-free corrugated flexible conduit designed to protect wiring in automotive, industrial, control and electro-technical applications. Temperature resistant between -45°C to +125°C. Highly resistant to bases, solvents, fuels and oils.

C Black

× 50m rolls

Nylon Heavy Duty Conduit (Split)



Part number	NW	Outer diameter (mm)	Inner diameter (mm)	Reel size options (metres)
541.N007/50	7.5	10.0mm	6.7mm	50m
541.N010/50	8.5	11.7mm	8.4mm	50m
541.N011/50	10	13.0mm	9.9mm	50m
541.N013/50	13	15.8mm	12.7mm	50m
541.N016/50	17	21.2mm	16.6mm	50m
541.N020/50	22	25.4mm	21.3mm	50m



Halogen-free corrugated flexible conduit designed to protect wiring in automotive, industrial, control and electro-technical applications. Temperature resistant between -45°C to +125°C. Highly resistant to bases, solvents, fuels and oils.

C Black

× 50m rolls

✓ EN 61386-1; UL94

Nylon Light Duty Conduit (Solid)



Part number	NW	Outer diameter (mm)	Inner diameter (mm)	Reel size options (metres)
541.LN107/50	7.5	10.0mm	6.7mm	50m
541.LN110/50	8.5	11.7mm	8.4mm	50m
541.LN111/50	10	13.0mm	9.9mm	50m
541.LN113/50	13	15.8mm	12.7mm	50m
541.LN116/50	17	21.2mm	16.6mm	50m
541.LN120/50	22	25.4mm	21.3mm	50m



Halogen-free corrugated flexible conduit designed to protect wiring in automotive, industrial, control and electro-technical applications. Temperature resistant between -45°C to +125°C. Resistant to bases, solvents, fuels and oils.

C Black

X 50m rolls

EN 61386-1; UL94

Cable Threading Tools for Conduit



Part number	Suitable for NW sizes	Quantity supplied
541.SCON10	NW 7.5 - 13	1
541.SCON11	NW 17 - 23	1



(1) Cable threading tools for split cable conduit. Simplifies cable insertion. Made of robust blue plastic, for endurance and ease of identification in low-light areas.

C Blue

× Not applicable

✓ CE

Nylon Unsealed 'T Piece' Conduit Connectors



Part number	NW sizing at connection point			Quantity supplied
Pait liulibei	А	В	С	Qualitity Supplied
541.9806082	7.5	7.5	7.5	1
541.9806087	10	7.5	7.5	1
541.9806089	10	10	10	1
541.9806111	13	7.5	10	1
541.9806092	13	7.5	13	1
541.9806091	13	10	10	1
541.9806101	13	10	13	1
541.9806137	17	7.5	17	1
541.9806100	17	7.5	13	1
541.9806107	17	10	13	1
541.9806136	17	10	17	1
541.9806115	17	13	13	1
541.9806113	22	7.5	22	1
541.9806143	22	10	10	1
541.9806121	22	10	22	1
541.9806141	22	13	17	1
541.9806108	22	13	22	1
541.9806187	22	17	13	1
541.9806103	22	17	13	1
541.9806126	22	22	17	1
541.9806102	22	22	22	1
541.9806129	26	10	26	1
541.9806148	26	13	22	1
541.9806147	26	13	26	1
541.9806124	26	17	13	1
541.9806109	26	17	17	1
541.9806119	26	17	22	1
541.9806112	26	22	22	1
541.9806157	26	26	26	1



Halogen-free corrugated cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electro-technical applications. Temperature resistant between -45°C to +125°C. Resistant to bases, solvents, fuels and oils.

Black

See table sizing

Nylon Unsealed 90° Elbow Conduit Connectors



Part number	NW sizing at connection point	Quantity supplied
541.7807398	10	1
541.7807399	13	1
541.7807400	17	1
541.7807401	22	1



Halogen-free corrugated cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electro-technical applications. Temperature resistant between 45°C to +125°C. Resistant to bases, solvents, fuels and oils.

C Black

See table sizing

✓ EN 61386-1; UL94

Nylon Unsealed 'Y Piece' Conduit Connectors



Part number	NW	Overtity overlied		
Part number	А	В	С	Quantity supplied
541.9817079	7.5	7.5	7.5	1
541.9817303	10	10	10	1
541.9817304	13	7.5	10	1
541.9817306	13	10	10	1
541.9817305	13	10	13	1
541.9817308	13	13	13	1
541.9817310	17	13	10	1
541.9817200	22	10	17	1
541.9817203	22	13	17	1
541.9817300	26	22	22	1



(i) Halogen-free corrugated cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electro-technical applications. Temperature resistant between 45°C to +125°C. Resistant to bases, solvents, fuels and oils.

C Black

X See table sizing

✓ EN 61386-1; UL94

Nylon Sealed Gland Conduit Connectors



Part number	Suitable for NW sizes	Quantity supplied
541.HFK102	7.5	1
541.HFK226	10	1
541.HFK103	13	1
541.HFK104	17	1
541.HFK105	22	1



(1) Halogen-free corrugated cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electro-technical applications. Temperature resistant between -45°C to +125°C. Resistant to bases, solvents, fuels and oils.

C Black

X See table sizing

Nylon Sealed 'T Piece' Conduit Connectors



Part number	Suitable for NW sizes	Quantity supplied
541.HFK131	7.5	1
541.HFK199	13	1
541.HFK132	17	1



Halogen-free cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electrotechnical applications. Temperature resistant between -45°C to +125°C. Provides protection to IP67 when sealing rings used.

C Black

× See table sizing

✓ EN 61386-1; UL94

Nylon Unsealed Superseal Interface Conduit Connectors



Part number	NW size	Orientation	Superseal connection	Quantity supplied
541.7807128	7.5	Straight	2-way	1
541.7807042	10	Straight	2-way	1
541.7807041	10	Straight	3-way	1
541.7807037	10	90°	3-way	1
541.7807040	10	Straight	4-way	1



Halogen-free corrugated cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electro-technical applications. Temperature resistant between 45°C to +125°C. Use with AMP Superseal connectors.

C Black

X See table sizing

✓ EN 61386-1; UL94

Nylon Conduit Tube Reducers



Part number	NW sizing at connection points	Quantity supplied
541.7807276	NW 10 - 7.5	1
541.7807278	NW 13 - 7.5	1
541.7807280	NW 13 - 10	1
541.7807283	NW 17 - 13	1
541.7807294	NW 22 - 13	1
541.7807282	NW 22 - 17	1



Halogen-free corrugated cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electro-technical applications. Temperature resistant between -45°C to +125°C. Resistant to bases, solvents, fuels and oils.

C Blac

See table sizing

Nylon Clamping Conduit Chassis Clips



Part number	NW sizing at connection point	Quantity supplied
541.9805911	7.5	1
541.9805913	10	1
541.9805914	13	1
541.9805925	17	1
541.9805916	22	1



Halogen-free corrugated cable conduit accessories designed to protect wiring junctions in automotive, industrial, control and electro-technical applications. Temperature resistant between -45°C to +125°C. Resistant to bases, solvents, fuels and oils.

C Black

× See table sizing

✓ EN 61386-1; UL94

PVC Conduit End Caps



Part number	NW	Clamping range (mm)	Quantity supplied
541.ES10	10	4-8mm	1
541.8501076	13	4-9mm	1
541.8500118	17	5-12mm	1
541.8500169	22 & 23	7-17mm	1
541.8500215	23 & 26	9-20mm	1



 PVC end caps for convoluted cable conduit designed to protect wiring junctions in automotive, industrial, control and electrotechnical applications.

C Black

★ See table sizing

➤ EN 61386-1; UL94

Braided Expandable Sleeving



Part number	Size (mm)	Reel size options (m)
541.506	6mm	10m; 100m
541.508	8mm	10m; 100m
541.512	12mm	10m; 50m
541.514	14mm	10m; 50m
541.516	16mm	10m; 50m
541.520	20mm	10m; 50m
541.525	25mm	10m; 50m
541.532	32mm	10m; 25m
541.538	38mm	10m; 25m
541.550	50mm	10m; 25m



Polyester (PET) braided expandable sleeving. Temperature resistant between -50°C to +150°C. Low smoke, halogen-free plastic with excellent UV-resistance and anti-abrasion properties.

C Black

X 10m, 25m, 50m and 100m rolls

✓ UL224 VW-1; RoHS

PVC Cable Sleeving



Part number	Diameter (mm)	Wall thickness (mm)	Roll size (metres)
541.304/100	4	0.5mm	100m
541.305/100	5	0.5mm	100m
541.306/100	6	0.5mm	100m
541.308/100	8	0.5mm	100m
541.310/100	10	0.5mm	100m
541.312/100	12	0.5mm	100m
541.314/100	14	0.5mm	100m
541.316/100	16	0.5mm	100m
541.320/50	20	1mm	50m
541.325/50	25	1mm	50m



PVC sleeving suitable for bundling of cables and protection against abrasion. Operating temperature -20°C to 70°C. Resistant to petrol, oil and water. Self extinguishing material (30 seconds).

C Black

X See table sizing

✓ BS 2848/3/85T; RoHS

Polypropylene Spiral Wrap Cable Sleeving



Part number	Colour	Inner diameter (mm)	Outer diameter (mm)	Pitch (lead points) (mm)	Wrapping range (mm)	Roll size (metres)
541.404A/25	Black	5	6	7mm	4-50mm	25m
541.406A/25W	Natural	5	6	7mm	4-50mm	25m
541.406A/25	Black	7	8	10.8mm	6-60mm	25m
541.406A/25W	Natural	7	8	10.8mm	6-60mm	25m
541.408A/25	Black	10.2	12	13.9mm	9-65mm	25m
541.408A/25W	Natural	10.2	12	13.9mm	9-65mm	25m
541.409A/25	Black	13	15	15mm	12-70mm	25m
541.409A/25W	Natural	13	15	15mm	12-70mm	25m
541.410A/25	Black	21	24	19.6mm	20-130mm	25m
541.410A/25W	Natural	21	24	19.6mm	20-130mm	25m



Halogen-free spiral wrap cable sleeving for protecting individual wiring and cable assemblies. Operating temperature -50°C to 50°C. Available in black or natural (white).

C Black or natural (white)

× See table sizing

✓ RoHS

Heat Shrink (2:1) (5m Lengths)



Part number	Diameter (mm)	Colour options	Roll size (metres)
510.011/5	1.2	Black; Red	5m
510.012/5	1.6	Black; Red	5m
510.001/5	2.4	Black; Red	5m
510.002/5	3.2	Black; Red	5m
510.003/5	4.8	Black; Red	5m
510.004/5	6.4	Black; Red	5m
510.005/5	9.5	Black; Red	5m
510.006/5	12.7	Black; Red	5m
510.007/5	19.1	Black; Red	5m
510.008/5	25.4	Black; Red	5m
510.009/5	38.1	Black; Red	5m



Halogen-free polyolefin cross-linked heat shrink sleeving. Designed to provide protection against moisture in a wide variety of applications once heated. Continuous operating temperature -55°C to 125°C. Self-extinguishing. Shrink temperature 100°C. Shrink ratio 2 to 1.

C Black or red

X See table sizing

✓ RoHS

Heat Shrink (2:1) (Roll Lengths)



Part number	Diameter (mm)	Colour options	Roll size (metres)
510.020/	1.2	Black; Clear	300m
510.021/	1.6	Black; Clear	300m
510.022/	2.4	Black; Blue; Clear; White; Red; Yellow	150m
510.023/	3.2	Black; Blue; Clear; White; Red; Yellow; Green/Yellow	150m
510.024/	4.8	Black; Blue; Clear; White; Red; Yellow; Green/Yellow	60m
510.025/	6.4	Black; Blue; Clear; White; Red; Yellow; Green/Yellow	60m
510.026/	9.5	Black; Blue; Clear; White; Red; Yellow; Green/Yellow	60m
510.027/	12.7	Black; Blue; Clear; White; Red; Yellow; Green/Yellow	60m
510.028/	19.1	Black; Clear; Red; Green/Yellow	60m
510.029/	25.4	Black; Blue; Clear; Green/Yellow	30m



Halogen-free polyolefin cross-linked heat shrink sleeving. Designed to provide protection against moisture in a wide variety of applications once heated. Continuous operating temperature -55°C to 125°C. Self-extinguishing. Shrink temperature 100°C. Shrink ratio 2 to 1.

C See table colour options

★ See table sizing

✓ RoHS

Heat Shrink (2:1) (Boxes)



Part number	Diameter (mm)	Colour options	Roll size (metres)
510.030/	1.2	Black; White; Red; Blue; Yellow; Green; Clear	12m
510.031/	1.6	Black; White; Red; Blue; Yellow; Green; Clear	12m
510.032/	2.4	Black; White; Red; Blue; Yellow; Green; Clear	11m
510.033/	3.2	Black; White; Red; Blue; Yellow; Green; Clear	11m
510.034/	4.8	Black; White; Red; Blue; Yellow; Green; Clear	10m
510.035/	6.4	Black; White; Red; Blue; Yellow; Green; Clear	9m
510.036/	9.5	Black; White; Red; Blue; Yellow; Green; Clear	7m
510.037/	12.7	Black; White; Red; Blue; Yellow; Green; Clear	6m
510.038/	19.1	Black; White; Red; Blue; Yellow; Green; Clear	5m
510.039/	25.4	Black; White; Red; Blue; Yellow; Green; Clear	3.5m



Halogen-free polyolefin cross-linked heat shrink sleeving.
Designed to provide protection against moisture in a wide variety of applications once heated. Continuous operating temperature -55°C to 125°C. Self-extinguishing. Shrink temperature 100°C. Shrink ratio 2 to 1. Boxed lengths.

C Black, white, red, blue, yellow, green or clear

X See table sizing

✓ RoHS

Heat Shrink (3:1) (Adhesive Lined) (1.2m Lengths)



Part number	Diameter (mm)	Colour options	Roll size (metres)
510.ADH001/1	3	Black	1.2m
510.ADH002/1	6	Black	1.2m
510.ADH003/1	9	Black	1.2m
510.ADH004/1	12	Black	1.2m
510.ADH005/1	18	Black	1.2m
510.ADH006/1	24	Black	1.2m



Halogen-free polyolefin cross-linked heat shrink sleeving with adhesive lining. Designed to provide protection against moisture in a wide variety of applications once heated. Continuous operating temperature -55°C to 125°C. Selfextinguishing. Shrink temperature 100°C. Shrink ratio 3 to 1.

C Black

X 1.2m rolls

✓ RoHS

Heat Shrink (3:1) (Adhesive Lined) (Roll Lengths)



Part number	Diameter (mm)	Colour options	Roll size (metres)
510.ADH032/150	3.2	Black	150m
510.ADH048/75	4.8	Black	75m
510.ADH064/60	6.4	Black	60m
510.ADH095/60	9.5	Black	60m
510.ADH127/60	12.7	Black	25m
510.ADH191/60	19.1	Black	25m
510.ADH254/60	25.4	Black	25m
510.ADH390/60	39	Black	25m



Halogen-free polyolefin cross-linked heat shrink sleeving with adhesive lining. Designed to provide protection against moisture in a wide variety of applications once heated. Continuous operating temperature -55°C to 125°C. Selfextinguishing. Shrink temperature 100°C. Shrink ratio 3 to 1.

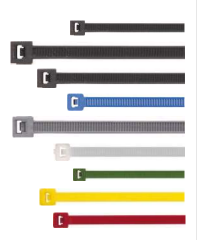
C Black

× See table sizing

✓ RoHS

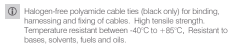
www.dun-bri.com / 01763 274185

Cable Ties



	Cable t	e sizing		
Part number	Width (mm)	Length (mm)	Colour options	Quantity supplied
460.8104/100	2.5	100	Black; Natural; Brown; Blue; Green; Red; Yellow; Orange; Purple	100
460.8106/100	2.5	120	Black; Natural	100
460.8105NN/100	2.5	160	Black; Natural	100
460.8108NN/100	2.5	200	Black; Natural	100
460.8105N/100	3.6	140	Black; Natural; Brown; Blue; Green; Red; Yellow; Orange; Purple	100
460.8108N/100	3.6	200	Black; Natural	100
460.8112N/100	3.6	300	Black; Natural	100
460.8105/100	4.8	160	Black; Natural	100
460.8108/100	4.8	200	Black; Natural; Brown; Blue; Green; Red; Yellow; Orange; Purple	100
460.8110/100	4.8	250	Black; Natural	100
460.8112/100	4.8	300	Black; Natural; Brown; Blue; Green; Red; Yellow; Orange; Purple; Silver	100
460.8114/100	4.8	370	Black; Natural; Brown; Blue; Green; Red; Yellow; Orange; Purple; Silver	100
460.8118/100	4.8	430	Black; Natural	100
460.8212/100	7.6	300	Black; Natural	100
460.8214/100	7.6	370	Black; Natural; Brown; Blue; Green; Red; Yellow	100
460.8215/100	7.6	450	Black; Natural	100
460.8216/100	7.6	540	Black; Natural	100
460.8221/100	9.0	550	Black; Natural	100
460.8222/100	9.0	780	Black; Natural	100
460.8220/50	12.7	550	Black; Natural	50

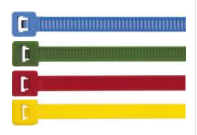




C See table colour options



Coloured Cable Tie Multipack



Part number	Cable tie sizing	Colours included	Quantity supplied		
	(width x length (mm))	Colours included	Per colour/ size	Total	
460.8108MC/200	4.8 x 200	Red	50		
	4.8 x 200	Blue	50	200	
	4.8 x 200	Green	50	200	
	4.8 x 200	Yellow	50		



Polyamide cable ties in four colours for binding, harnessing and fixing of cables. High tensile strength. Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Red, blue, green and yellow mixed

X See table sizing

✓ UL94V-2

Black Cable Tie Multipack



Part number	Cable tie sizing	Colours included	Quantity supplied		
	(width x length (mm))	Colours included	Per colour/ size	Total	
	2.5 x 100	Black	25		
	3.6 x 140	Black	25		
460 CTMIV/200	4.8 x 200	Black	50	200	
460.CTMIX/200	4.8 x 300	Black	50	200	
	4.8 x 370	Black	25		
	7.6 x 370	Black	25		



Halogen-free polyamide cable ties in black for binding, harnessing and fixing of cables. Packed in various sizes. High tensile strength. Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black

X See table sizing

/ UL94V-2

Chassis Fit Cable Ties



David version and	Cable tie sizing		Colourantions		
Part number	Width (mm)	Length (mm)	Colour options	Quantity supplied	
460.DE8/50	6	300	Black	50	



Halogen-free polyamide cable ties in black for binding, harnessing and fixing of cables. Packed in various sizes. High tensile strength. Temperature resistant between -40°C to +85°C. 9mm mounting hole required.

C Black

× See table sizing

Panel Mounted Cable Ties



	Cable tie sizing				
Part number	Width Le		Colour	Quantity supplied	
460.PF4104/100B	2.5	100	Black	100	
460.PF4104/100W	2.5	100	Natural	100	
460.PF4804/100B	4.8	100	Black	100	
460.PF4804/100W	4.8	100	Natural	100	
460.PF4108/100B	4.8	200	Black	100	
460.PF4108/100W	4.8	200	Natural	100	



Polyamide panel mounted cable ties for binding, harnessing and fixing of cables. High tensile strength. Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black or natural
X See table sizing

✓ UL94V-2

Push Mounted Cable Ties



Part number	Cable tie sizing		Colour	Ougatitu ayaaliad	
Part Humber	Width (mm)	Length (mm)	Colour	Quantity supplied	
460.PM200/100B	4.8	200	Black	100	
460.PM200/100W	4.8	200	Natural	100	



Polyamide push mounted cable ties for binding, harnessing and fixing of cables. High tensile strength. Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black or natural

X See table sizing

✓ UL94V-2

Screw Mounted Cable Ties



Part number	Width (mm)	Length (mm)	Colour	Quantity supplied
460.SM110/100B	2.5	110	Black	100
460.SM110/100W	2.5	110	Natural	100
460.SM150/100B	3.6	150	Black	100
460.SM150/100W	3.6	150	Natural	100
460.SM200/100B	4.8	200	Black	100
460.SM200/100W	4.8	200	Natural	100
460.SM300/100B	4.8	300	Black	100
460.SM300/100W	4.8	300	Natural	100
460.SM370/100B	4.8	370	Black	100
460.SM370/100W	4.8	370	Natural	100
460.SM307/100B	7.6	300	Black	100
460.SM307/100W	7.6	300	Natural	100
460.SM387/100B	7.6	380	Black	100
460.SM387/100W	7.6	380	Natural	100



Polyamide screw mounted cable ties for binding, harnessing and fixing of cables. High tensile strength. Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black or natural

X See table sizing

Releasable Cable Ties (Type A)



	Cable tie sizing				
Part number	Width (mm)	Length (mm)	Colour	Quantity supplied	
460.RC100A/100A	3.6	100	Black	100	
460.RC100A/100W	3.6	100	Natural	100	
460.RC200A/100A	4.8	200	Black	100	
460.RC200A/100W	4.8	200	Natural	100	
460.RC300A/100A	4.8	300	Black	100	
460.RC300A/100W	4.8	300	Natural	100	
460.RC370A/100A	4.8	370	Black	100	
460.RC370A/100W	4.8	370	Natural	100	



Polyamide cable ties with releasable outside lock for binding, harnessing and fixing of cables. High tensile strength.

Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black or natural

See table sizing

✓ UL94V-2

Releasable Cable Ties (Type B)



	Cable tie sizing			
Part number	Width (mm)	Length (mm)	Colour	Quantity supplied
460.RC150B/100B	7.6	150	Black	100
460.RC150B/100W	7.6	150	Natural	100
460.RC200B/100B	7.6	200	Black	100
460.RC200B/100W	7.6	200	Natural	100
460.RC250B/100B	7.6	250	Black	100
460.RC250B/100W	7.6	250	Natural	100
460.RC300B/100B	7.6	300	Black	100
460.RC300B/100W	7.6	300	Natural	100



Polyamide cable ties with releasable inside lock for binding, harnessing and fixing of cables. High tensile strength.

Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black or natural

X See table sizing

✓ UL94V-2

Double Loop Head Cable Ties



	Cable tie sizing				
Part number	Width (mm)	Length (mm)	Colour	Quantity supplied	
460.DL200/100B	4.8	200	Black	100	
460.DL200/100W	4.8	200	Natural	100	
460.DL300/100B	4.8	300	Black	100	
460.DL300/100W	4.8	300	Natural	100	



Polyamide double loop head cable ties for binding, harnessing and fixing of cables. Packed in various sizes. High tensile strength. Temperature resistant between -40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black or natural

X See table sizing

Stainless Steel Cable Ties



	Cable tie sizing			
Part number	Width (mm)	Length (mm)	Colour	Quantity supplied
460.SS150/100	4.6	150	Stainless steel	100
460.SS200/100	4.6	200	Stainless steel	100
460.SS300/100	4.6	300	Stainless steel	100
460.SS360/100	4.6	360	Stainless steel	100
460.SS520/100	4.6	520	Stainless steel	100
460.SS207/100	7.9	200	Stainless steel	100
460.SS307/100	7.9	300	Stainless steel	100
460.SS367/100	7.9	360	Stainless steel	100
460.SS527/100	7.9	520	Stainless steel	100



Stainless steel (grade 316) cable ties for binding, harnessing and fixing of cables in harsh environments and marine applications. High tensile strength. Available in various sizes.

C Natural (stainless steel)

X See table sizing

✓ Not applicable

Cable Tie Bases



	Base	sizing			
Part number	Width (mm)	Length (mm)	Colour	Quantity supplied	
460.8300/100	19	19	Black	100	
460.8300/100W	19	19	Natural	100	
460.8400/100	28	28	Black	100	
460.8400/100W	28	28	Natural	100	
460.8500/100	40	40	Black	100	
460.8500/100W	40	40	Natural	100	
465.027/100	17.8	12.7	Black	100	
465.027/100W	17.8	12.7	Natural	100	
465.028/100	21.9	15.9	Black	100	
465.028/100W	21.9	15.9	Natural	100	



Cable tie bases to assist in the fixing of cable ties to areas which will accept a self-adhesive base or alternatively use screw mount bases. Screw mount bases are 8.2mm (465.027) and 9.7mm (465.028) high respectively. Temperature resistance - 40°C to +85°C. Resistant to bases, solvents, fuels and oils.

C Black or natural

X See table sizing

✓ UL94V-2

Cable Tie Adhesive Clips



		Cable tie sizing				
	Part number	Width (mm)	Length (mm)	Hole size (mm)	Colour	Quantity supplied
	465.020/50	16	16	6.3	Natural	50
	465.021/50	25	25	10	Natural	50
	465.022/50	28	33	13.8	Natural	50



(a) Cable tie bases to assist in the fixing of cables and wiring in areas which will accept a self-adhesive base. Temperature resistant between -40°C to +85°C (plastic only). Resistant to bases, solvents, fuels and oils.

C Natural

★ See table sizing

Masonry Cable Tie Mounts



Part number	Sizing			
Fait Hullibei	Width (mm)	Length (mm)	Colour	Quantity supplied
465.026	-	40	Black	50



Cable tie mounts designed to be placed into masonry with a 7-8mm masonry drill bit. Designed for binding, harnessing and fixing of cables. Temperature resistant between -40°C to +85°C. UV-resistant.

C Black

X See table sizing

UL94V-2

Nylon P Clips



Part number	Sizing (mm)	Colour	Quantity supplied
465.001/100	5	Black	100
465.002/000	6.4	Black	100
465.003/100	7.9	Black	100
465.004/100	9	Black	100
465.005/100	12	Black	100
465.006A/100	15	Black	100
465.007/100	19.1	Black	100
465.007A/100	22.2	Black	100
465.008/100	25.4	Black	100



(i) Nylon 'P' clips for use attaching cables, wiring, pipework and conduit in a variety of applications. Temperature resistant between -40°C to +85°C.

C Black

See table sizing

Not applicable

Rubber Lined Steel P Clips



Part number	Sizing (mm)	Colour	Quantity supplied
470.003/10	5	Black	10
470.004/10	6	Black	10
470/005/10	8	Black	10
470.006/10	10	Black	10
470.008/10	13	Black	10
470.010/10	16	Black	10
470.012/10	19	Black	10
470.014/10	21	Black	10
470.016/10	25	Black	10
470.018/10	29	Black	10
470.020/10	35	Black	10



(1) Steel 'P' clips with bright zinc plate finish for use attaching cables, wiring, pipework and conduit in a variety of applications. UV-resistant rubber.

See table sizing

Blanking Grommets



Part number	Diameter (mm)	Quantity supplied
530.BG6	6	100
530.BG9	9	100
560.BG12	12	100
530.BG16	16	100
530.BG20	20	100
530.BG25	25	100
530.BG32	32	100
530.BG38	38	100
530.BG50	50	100



(1) Rubber blanking grommets for use in electrical installations in vehicles, the home, office and industrial environments. Black rubber. Available in a variety of sizes.

C Black

X See table sizing

✓ Not applicable

Wiring Grommets



Part number	Diameter (mm)	Quantity supplied
530.WG6	6	100
530.WG9	9	100
560.WG12	12	100
530.WG16	16	100
530.WG20	20	100
530.WG25	25	100
530.WG32	32	100
530.WG38	38	100
530.WG50	50	100



Rubber wiring grommets to protect cabling from accidental damage from wear and vibration, for use in electrical installations in vehicles, the home, office and industrial environments. Black rubber. Available in a variety of sizes.

C Black

X See table sizing

Not applicable

Fast-fit Wiring Grommets



Part number	Diameter (mm)	Quantity supplied
530.GW20F	20	50



Rubber wiring grommets with fast-fit back for easy installation. Protects cabling from accidental damage from wear and vibration, for use in electrical installations in vehicles, the home, office and industrial environments. One size only.

C Black

X See table sizing

PVC Insulation Tape (20m rolls)



Dod woods or	Sizing		0-1	0	
Part number	Width (mm)	Length (m)	Colour	Quantity supplied	
500.001	19mm	20m	Black	1 or 10	
500.003	19mm	20m	Blue	1	
500.006	19mm	20m	Brown	1	
500.004Y	19mm	20m	Green/Yellow	1	
500.004	19mm	20m	Green	1	
500.002	19mm	20m	Red	1 or 10	
500.005	19mm	20m	White	1	
500.007	19mm	20m	Yellow	1	
500.008	50mm	20m	Black	1	



PVC insulation tape for electrical installations and other uses. Flame retardant tape. 0.15mm thick. Some colours available in packs of ten, or individually.

C See table colours

× See table sizing

✓ BS EN:60454-2

PVC Insulation Tape (33m rolls)



	Siz	ing		
Part number	Width Length (m)	Colour	Quantity supplied	
500.009	19mm	33m	Black	10
500.009U	19mm	33m	Blue	1
500.009N	19mm	33m	Brown	1
500.009GY	19mm	33m	Green/Yellow	1
500.009G	19mm	33m	Green	1
500.009S	19mm	33m	Grey	1
500.009R	19mm	33m	Red	1
500.009W	19mm	33m	White	1
500.009Y	19mm	33m	Yellow	1



PVC insulation tape for electrical installations and other uses. Flame retardant tape. 0.15mm thick. Black is supplied as a pack of ten, the rest individually. Larger roll (33m).

C See table colours

X See table sizing

BS EN:60454-2

PVC Non-Adhesive Loom Tape



Dark mumbar	Sizing		Colour	
Part number	Width (mm)	Length (m)	Colour	Quantity supplied
500.012	19mm	40m	Black	1



Non-adhesive PVC tape for wiring loom applications. 0.15mm thick. Black only.

C Black

See table sizing

PET Fleece Wiring Loom Tape



Part number	Sizing		Colour	Quantity supplied	
r att Hullibel	Width (mm)	Length (m)		Quantity supplied	
500.028	19mm	25m	Black	1	



PET fleece wiring harness tape. Noise damping, tear resistant, flexible tape ideal for bundling wires and cabling in passenger compartments. Black only.

C Black

X See table sizing

✓ Not applicable

Self-amalgamating/High Voltage Tape



Part number	Sizing		Colour	Occupitation accomplised
Part number	Width (mm)	Length (m)	Colour	Quantity supplied
500.021A	19mm	5m	Black	1
500.024	25mm	5m	Black	1



Self-amalgamating tape for high voltage electrical insulation and other applications. Available in two different sizes, both at 5m in length.

C Black

X See table sizing

Not applicable

Masking Tape



Part number	Sizing		Colour	Quantity supplied
Fatt Humber	Width (mm)	Length (m)	Colour	Quantity supplied
500.013	25mm	50m	White	1
500.014	50mm	50m	White	1



General purpose high-quality masking tape for painting and temporary fixture applications. Available in two widths, both at 50m in length. Natural white finish only.

C White

See table sizing

Self-adhesive Warning Tape



ı	Part number	Siz	ing	Colour Quantity sup		
	Part number	Width (mm)	Length (m)	Colour	Quantity supplied	
	500.101	50mm	33m	Black/Yellow	1	
	500.102	50mm	33m	Red/White	1	



PVC self-adhesive warning tape for vehicle and other health and safety applications. Flame retardant tape. 0.15mm thick.

C See table colours

X See table sizing

OOO KADIO OILIII

✓ Not applicable

Double-sided Foam Tape



D. d	Siz	ing	201000	
Part number	Width (mm)	Length (m)	Colour	Quantity supplied
500.103	12mm	10m	Black	1
500.104	19mm	10m	Black	1
500.105	25mm	10m	Black	1
500.106	50mm	10m	Black	1



General purpose double-sided adhesive foam tape for the fixture of items such as mirrors and number plates. Can also be used for mounting of pictures and posters etc. in the home or office environments. Available in four widths. 1mm thick.

C Black

See table sizing

Not applicable

Aluminium Foil Tape



Part number	Siz	ing	Colour	Overstitu everslied
Part number	Width (mm)	Length (m)	Colour	Quantity supplied
500.107	48mm	50m	Aluminium	1



Self-adhesive aluminium foil tape, used commonly in heating and ventilation (HVAC) systems, duct sealing and within the construction industry. 40 micron thickness.

C Aluminium

See table sizing

PTFE Tape



Part number	Siz	ing	T	Occuptible occupation
Part number	Width (mm)	Length (m)	Туре	Quantity supplied
500.010/10	12mm	12m	Approved for Water	10
500.010/10G	12mm	5m	Approved for Gas	10



TFE tapes for water or gas working. WRAS approved water PTFE tape is 0.075mm in thickness, while gas approved PTFE is 0.2mm in thickness. Supplied in packs of 10,

C White

X See table sizing

✓ BS 4375; BS 6920 (where applicable)

Gaffer/Duct Tape



2	Siz	ing		Quantity augustical	
Part number	Width (mm)	Length (m)	Colour	Quantity supplied	
500.011BK	48mm	50m	Black	1	
500.011S	48mm	50m	Silver	1	
500.011W	48mm	50m	White	1	



High-quality, durable gaffer tape for the temporary fixing of cables and other applications. Available in three different colours. 50 mesh specification, 0.18mm thick.

C Black, silver or white

X See table sizing

Not applicable

Gorilla Tape



Part number	Siz	ing	Colour	lour Quantity supplied	
Pait liulibei	Width (mm)		Quantity supplied		
814.101	50mm	32m	Black	1	



Gorilla Tape has taken duct tape to a new level. Its toughness surpasses ordinary tapes, making the list of uses virtually endless. Made with double thick adhesive, strong reinforced backing, and a tough all-weather shell, it's the biggest, strongest, toughest tape yet. Even works on bricks!

C Black

X See table sizing

Schneider Mureva Enclosures with Cable Entries



Dood words on	Internal sizing			External sizing			Cabla antrias	Quantity
Part number	Width (mm)	Length (mm)	Depth (mm)	Width (mm)	Length (mm)	Depth (mm)	Cable entries	supplied
544.05002	65	65	45	74	74	54	4	1
544.05003	105	65	55	116	74	62	8	1
544.05004	80	80	45	89	89	51	4	1
544.05005	105	105	55	116	116	62	8	1
544.05007	150	105	80	193	121	87	10	1
544.05010	175	150	80	193	164	87	12	1
544.05013	225	175	100	241	194	107	12	1
544.05019	325	275	120	341	291	128	20	1



© Screw-top lidded enclosures from Schneider Electric's Mureva (formerly Sarel). Provided with protected cable entry points (see table for quantity per part code). IP55 rated.

C Grey

× See table sizing

✓ IP55

GEWISS Enclosures with Hinged Lids



Don't words or		Sizing		Managiana da ubata aira (mm)	Quantity aunaliad	
Part number	Width (mm)	Length (mm)	Depth (mm)	Max. diameter hole size (mm)	Quantity supplied	
272.GW44207	190	140 70		37mm	1	
272.GW44208	240	190	90	37mm	1	
272.GW44209	300	220	120	42mm	1	



GEWISS junction boxes with sealable hinged top lid. Lid fixes with screws provided. Grey is RAL 7035 in colour. IP56 rated.

C Grey

X See table sizing

IP56

www.dun-bri.com / 01763 274185