



CABLE CLAMPS



Dutchclamp[®]

www.transnet.co.nz





CONTENTS

Single Cable Clamps SE15-26 SE26-38 SE36-52 SE50-75 SE75-100 SE100-135	4 5 5 6
Single Cable Clamps with Centre Hole	
SEG26-50	7
SEG50-80	7
Trefoil Cable Clamps	
TRIPLE27-38	8
TRIPLE38-51	8
TRIPLE51-69	9
TRIPLE69-90	9
TRIPLE90-118	10
Multi Cable Clamps	
UNIFIX	10
Accessories	
Neoprene Insert	11

SINGLE CONDUCTOR CLAMPS

TransNet Sour Partners in Powe

SE15-26

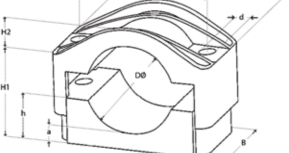
APPLICATIONS

For the mounting of one single or multi-conductor cable. For low, medium and high voltage cables with diameters of 15-26mm as well as conduits and hoses.

CHARACTERISTICS:

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions.
- Self-extinguishing V-O (UL94), halogen-free, low smoke.
- Temperature range from -40°C to +120°C.
- Mechanical strength: 20,000 Nm.
- Black coloured.
- Available pre-mounted.
- Fasteners meeting your specifications can be included.
- Stackable.





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	1	d	H ₁	H ₂	h	а
SE15-26	20.000Nm	15-26	77	45	50	10	26-42	4	17	8

SE26-38

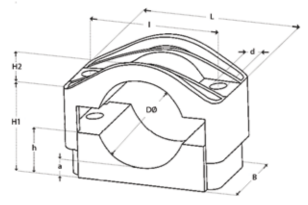
APPLICATIONS

For the mounting of one single or multi-conductor cable. For low, medium and high voltage cables with diameters of 26–38mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 30,000Nm
- Black coloured
- Fasteners meeting your specifications can be included





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I	d	H ₁	H₂	h	а
SE26-38	30,000NM	26-38	92	60	60	12	33-49	7	18	7

Dutchclamp[®]

SE36-52

APPLICATIONS

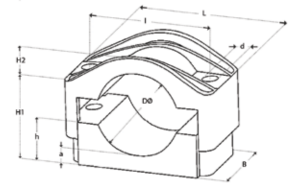
For the mounting of one single or multi-conductor cable for low, medium and high voltage cables with diameters of 36–52mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 20,000Nm
- Black coloured
- Fasteners meeting your specifications can be included



TransNet



CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I	d	H ₁	H₂	h	а
SE36-52	20,000NM	36-52	105	60	75	12	39-55	15	23	8

SE50-75

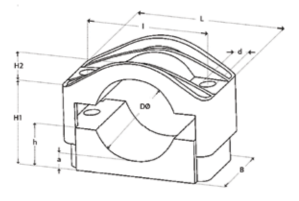
APPLICATIONS

For the mounting of one single or multi-conductor cable. For low, medium and high voltage cables with diameters of 50–75mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions.
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 20,000Nm
- Black coloured
- · Fasteners meeting your specifications can be included





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I	d	H,	H₂	h	а
SE50-75	20,000NM	50-75	126	60	95	12	46-71	22	30	9

SINGLE CONDUCTOR CLAMPS

SE75-100

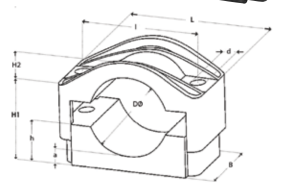
APPLICATIONS

For the mounting of one single or multi-conductor cable. For low, medium and high voltage cables with diameters of 75-100mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 68,800Nm
- Black coloured
- Fasteners meeting your specifications can be included





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	1	d	H ₁	H ₂	h	а
SE75-100	68,800NM	75-100	200	80	150	12	70-95	32	45	10

SE100-135

APPLICATIONS

For the mounting of one single or multi-conductor cable. For low, medium and high voltage cables with diameters of 100–135mm as well as conduits and hoses.

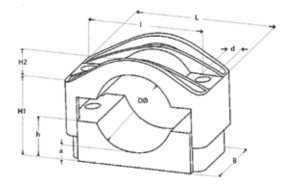
CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 67,400Nm
- Black coloured

6

Fasteners meeting your specifications can be included





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I	d	H ₁	H₂	h	а
SE100-135	67,400NM	100-135	225	82	175	15	85-120	43	58	10





SINGLE CONDUCTOR CLAMPS WITH CENTRE MOUNTING HOLE

SEG26-50 & SEG50-80

APPLICATIONS

For the mounting of one single or multi-conductor cable. For low, medium and high voltage cables as well as conduits and hoses.

This clamp has a central mounting hole, the hole is counter sunk to ensure the head of the bolt does not impose on cable position.

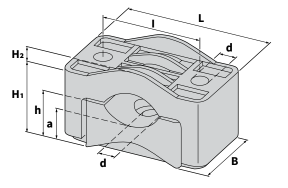
CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Self-extinguishing V-0 (UL94), halogen-free, low smoke
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Temperature range from -40°C to 120°C
- Black coloured



CENTRE MOUNTING HOLE





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I	d	H ₁	H_2	h	а
SEG26-50	20,000NM	26-50	111	60	76	12.5	55.5	11.5	36	24
SEG50-80	20,000NM	50-80	136	60	100	12.5	108	15	47	22.7

7



TRIPLE27-38

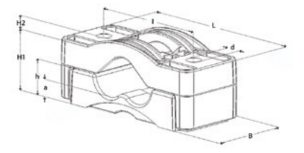
APPLICATIONS

For the mounting of three single or multi-conductor cables in a triangular configuration. For low, medium and high voltage cables with diameters of 27–38mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 35,900Nm
- The mounting holes are Ø15.5mm, allowing the thread to be extended. The existing configuration can be expanded at any time. Easily, simply and at little cost
- The centre of the lower shell has an extra mounting hole for optional mounting using a single bolt
- Black coloured
- Stackable
- Fasteners meeting your specifications can be included





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I.	d	H ₁	H₂	h	а
TRIPLE27-38	35,900NM	27-38	180	180	75	125	15.5	63	12	16.5

TRIPLE38-51

APPLICATIONS

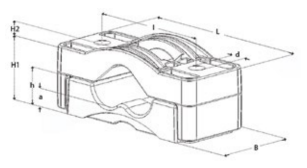
Trefoil

For the mounting of three single or multi-conductor cables in a triangular configuration. For low, medium and high voltage cables with diameters of 38–51mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 39,800Nm
- The mounting holes are Ø15.5mm, allowing the thread to be extended. The existing configuration can be expanded at any time. Easily, simply and at little cost
- The centre of the lower shell has an extra mounting hole for optional mounting using a single bolt
- Black coloured/ Stackable





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I	d	H	H₂	h	а
TRIPLE 38-51	39,800NM	38-51	195	80	145	15.5	84	16	45	20

TREFOIL CONDUCTOR CLAMPS

TRIPLE51-69

APPLICATIONS

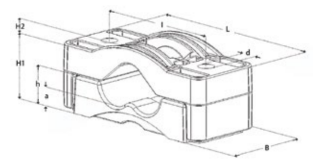
For the mounting of three single or multi-conductor cables in a triangular configuration. For low, medium and high voltage cables with diameters of 51–69mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 69,900Nm
- The mounting holes are Ø15.5mm, allowing the thread to be extended. The existing configuration can be expanded at any time. Easily, simply and at little cost
- The centre of the lower shell has an extra mounting hole for optional mounting using a single bolt
- Black coloured
- Stackable
- Fasteners meeting your specifications can be included



TransNet



CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I.	d	H ₁	H ₂	h	а
TRIPLE51-69	69,900NM	51-69	220	85	170	15.5	109	21	56	26

TRIPLE69-90

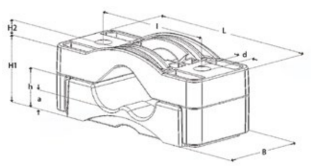
APPLICATIONS

For the mounting of three single or multi-conductor cables in a triangular configuration. For low, medium and high voltage cables with diameters of 69–90mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 56,700Nm
- The mounting holes are Ø15.5mm, allowing the thread to be extended The existing configuration can be expanded at any time. Easily, simply and at little cost
- The centre of the lower shell has an extra mounting hole for optional mounting using a single bolt
- Black coloured
- Stackable
- Fasteners meeting your specifications can be included





CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	I	d	H ₁	H₂	h	а
TRIPLE69-90	56,700NM	69-90	252	90	215	15.5	134	29	72	30

Trefoil

0800 442 <u>182</u>



TREFOIL CONDUCTOR CLAMPS

TRIPLE 90–118

APPLICATIONS

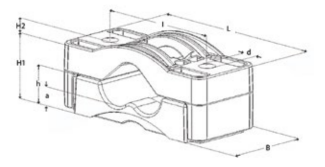
For the mounting of three single or multi-conductor cables in a triangular configuration. For low, medium and high voltage cables with diameters of 90–118mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke
- Temperature range from 40°C to 120°C
- Mechanical strength: 54,300Nm
- The mounting holes are Ø15.5mm, allowing the thread to be extended The existing configuration can be expanded at any time. Easily, simply and at little cost
- The centre of the lower shell has an extra mounting hole for optional mounting using a single bolt
- Black coloured
- Stackable
- Fasteners meeting your specifications can be included



TransNet



CAT NO.	MECHANICAL STRENGTH	mm O.D	L	В	T	d	H ₁	H₂	h	а
TRIPLE90-118	54,300NM	90-118	321	100	270	15.5	180	27	69	33

UNIFIX

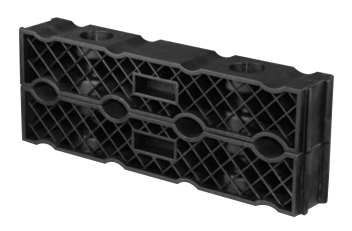
Trefoil

APPLICATIONS

For mounting four single or multi-conductor cables or any multiple for low, medium and high voltage cables with diameters of 12–48mm as well as conduits and hoses.

CHARACTERISTICS

- Made of glass fibre reinforced polyamide (PA)
- Resistant to oils, UV, ozone, salts, moisture, acids and even radioactive emissions
- Self-extinguishing V-O (UL94), halogen-free, low smoke.
- The mounting holes are Ø13mm, allowing the thread to be extended The existing configuration can be expanded at any time. Easily, simply and at little cost
- Temperature range from 40°C to 120°C
- Mechanical strength: 29,500Nm
- Stackable
- Dovetail connections for end-to-end attachment
- Black coloured
- Fasteners meeting your specifications can be included



1 layer of cables	(2 pieces) for installation of 4 cables
2 layers of cables	(3 pieces) for installation of 8 cables
3 layers of cables	(4 pieces) for installation of 12 cables
4 layers of cables	(5 pieces) for installation of 16 cables
5 layers of cables	(6 pieces) for installation of 20 cables

*Sold in packs of 2 pieces

CAT NO.	MECHANICAL STRENGTH	DESCRIPTION
UNIFIX-IM	29,500NM	CABLE CLAMP LV 4 X 12-32mm O.D.
UNIFIX-32-48	29,500NM	CABLE CLAMP LV 4 X 32-48mm O.D.

CABLE CLAMP NEOPRENE INSERT

Neoprene insert used as a packer in the Dutch Clamp range to ensure a snug fit, most commonly used in situations were cable clamps are installed vertically.

*Sold in packs of 2 pieces

CAT NO.

TRIPLE51-69INSERT

NEOPRENE INSERT PAD 100X100X5MM

DESCRIPTION





Rev: 4/2017

TransNet New Zealand Ltd Auckland

78 Cryers Road East Tamaki Auckland NEW ZEALAND Ph0800 442 182 Fax 0800 442 183 PO Box 39 383 Howick, Auckland sales@transnet.co.nz NEW ZEALAND

Wellington

18 Sydney Street Petone Wellington NEW ZEALAND Ph0800 442 182 Fax 0800 442 183 P0 Box 39 383 Howick, Auckland

TransNet Tonga

Ma'ufanga Small Industries Ma'ufanga TONGA Ph+67 627 939 Fax +67 627 976 PO Box 2932 Nukualofa transnet@kalianet.to TONGA



TransNet

www.transnet.co.nz