Office: Albert Plesmanweg 3, 4462 GC Goes, The Netherlands

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl



KOZ CABLE CLAMPS AND CABLE BLOCKS FOR FIXING LOW, MEDIUM AND HIGH VOLTAGE CABLES, CERTIFIED WITH THE NEW INTERNATIONAL STANDARD NEN-EN-IEC 61914:2009

KOZ Products is a company that specialises in the design, manufacturing and distribution of new and innovative cable clamps and cable blocks. Since 1998 KOZ Products has grown steadily and its cable clamps and cable blocks are now used throughout the world.

Cable clamps and blocks for high short-circuit currents

KOZ cable clamps and cable blocks are designed and manufactured to meet the highest possible requirements, and to withstand high short-circuit currents. Therefore, they are perfect for use at locations where short-circuit-proof features are preferable. Short circuit tests have been done by KEMA High Laboratory in The Netherlands and by Schneider under supervision of SGS Belgium.



Tailor-made cable clamps and cable blocks

In recent years, KOZ has specialised in making cable clamps and cable blocks according to the clients specification. If you need a special kind of cable clamp or cable block that is not available on the market, then please contact KOZ to see what they can do for you!

Single and multi-conductor cable clamps and cable blocks

KOZ cable clamps and cable blocks are suitable for the fastening of all types of single and multiconductor cables.

KOZ cable clamp and cable blocks materials

KOZ cable clamps and cable blocks are produced in black polyamide, fibreglass-reinforced material. It is flame resistant, free of halogens and made of virgin material.



KOZ cable clamps and cable blocks can be supplied from stock with stainlesssteel fastening materials. This means you get all the necessary fastening materials at once, at your chosen workplace.

Neoprene inlays

KOZ cable clamps and cable blocks can be supplied with black neoprene inlays in different sizes and thickness.

The neoprene inlays are self extinguishing and resistant to acid, ozone, weather and the most aliphatic oils.





Office: Albert Plesmanweg 3, 4462 GC Goes, The Netherlands

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

High strength KOZ cable clamps and cable blocks

All KOZ clamps and cable blocks are tested for mechanical strength. The test reports are available. KOZ cable clamps and cable blocks differs from other brands by their high mechanical strength. Tests have shown that KOZ cable clamps and cable blocks have a mechanical strength up to 84.000 N. The maximum temperature for the cable clamps and cable blocks is +120°C (continuous) and +220°C (short-time). No mechanical loss of strength will occur in the cable clamps and cable blocks within a temperature range of -80°C up to +120°C.

High-safety cable clamps and cable blocks

Produced subject to the ISO 9001 standard KOZ cable clamps and cable blocks are UL listed. UL is responsible for the worldwide random control of KOZ cable clamps and cable blocks. These controls are carried out unexpectedly, about four times a year, on products taken straight from the production line. This enables KOZ to maintain a high level of reliability.

KOZ cable clamps and cable blocks have a flammability rating of UL 94 V-0. They are resistant to ultraviolet rays, salt water, ozone, oils, fuels, alkalis and radioactive rays. The high safety level of KOZ cable clamps and cable blocks has been confirmed for many years at home and abroad.

Test Program NEN-EN-IEC 61914:2009

To receive the Certificate of Conformity NEN-EN-IEC 61914:2009 KOZ Products passed all the tests with positive results.

- salt water spray test
- impact test
- light accelerated ageing test
- voltage test
- lateral load test at +120°C
- axial load test at +120°C
- sliding load test with and without rubber inlays
- needle flame test
- test maximum temperature for permanent application +120°C
- test minimum temperature for permanent application -80°C
- test for resistance to electromechanical force in single, trefoil and flat formation

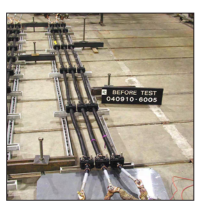
Extra benefits to use KOZ cable clamps and cable blocks

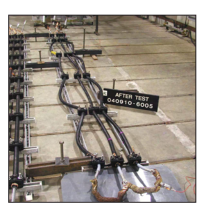
- No magnetism
- No conduction
- Very resistant against all kind of chemicals
- Life time guaranty
- Easy to install
- No sharp corners
- Do not oxidize
- No corrosion

You won't find all the cable clamps and cable blocks on the website. For the latest developments and information, please feel free to contact KOZ Products via info@kozproducts.com or on the following phone no. 0031 (0)113 21 87 62.









Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMPS TYPE ST

Application : Suitable for fitting single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 16 up

to 130 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

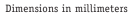
Brief heating up to +220°C.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

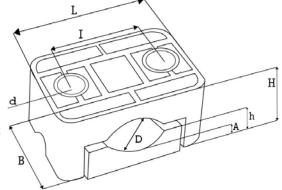
Meeting all legal obligations under REACH.



Type	DØ	L	В	I	dØ	H	h	A	Strength (N)
KOZ ST 18-26	16-26	77	45	49	10,5	36-44	13,5	6	25.400
KOZ ST 26-38	26-38	92	60	60	12,5	48-60	21	10	34.900
KOZ ST 36-52	36-52	108	60	75	12,5	58-74	27	11	26.100
KOZ ST 50-75	50-75	128	60	95	12,5	76-101	35	14	32.300
KOZ ST 75-100	75-100	169	80	127	14,5	110-135	51	19	84.600
KOZ ST 100-130	100-130	200	80	158	14,5	141-170	65	20	70.000







Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≧

SPECIFICATIONS KOZ CABLE CLAMPS TYPE STC

Application : Suitable for fitting single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 21 up

to 100 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

STC clamps means they can be fastened to e.g. masts and

poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription)

(depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.

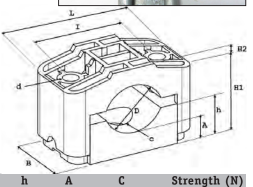
Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ STC 21-38	21-38	92	60	60	12,5	45-61	9	26	18	12,5	38.700
KOZ STC 36-52	36-52	107	60	75	12,5	57-72	12	33	18	12,5	43.200
KOZ STC 46-75	46-75	128	60	95	12,5	65-95	14	35	20	12,5	40.800
KOZ STC 72-100	72-100	172	80	127	14,5	91-119	19	51	22,5	14,5	47.300









Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMP ST(C)120-160

Application : Suitable for fitting single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 120 up

to 160 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part

of the KOZ STC clamps means they can be fastened to e.g. masts and poles, as well as to

concrete and fitting rails.

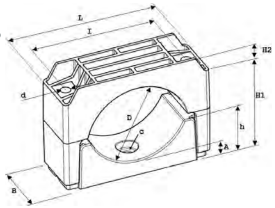
Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.







Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ ST(C) 120-160	120-160	230	80	190	15,5	145-185	23	71	24	14,5	48.000

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≧

SPECIFICATIONS KOZ CABLE CLAMPS TRI ECO 24-35 AND TRI ECO 33-46 (11)

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 24 up

to 46 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

TRI eco clamps means they can be fastened to e.g. masts

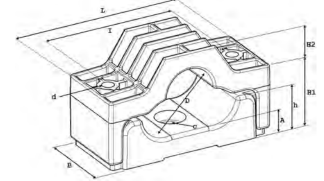
and poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

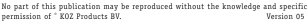
All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.



Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	Н2	h	A	С	Strength (N)
KOZ TRI eco 24-35	24-35	136	70	101	11	54-78	20	35	20	11	15.000
KOZ TRI eco 33-46 (11)	33-46	156	70	121	11	58-90	30	41	20	11	16.900



Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMPS TRI ECO 33-46 (13) AND TRI ECO 47-66

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 33 up

to 66 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

 $\ensuremath{\mathsf{TRI}}$ eco clamps means they can be fastened to e.g. masts

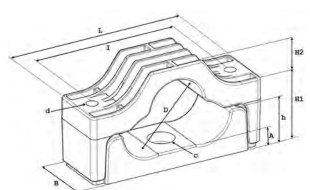
and poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

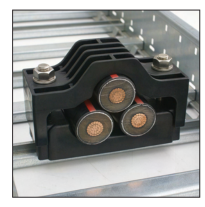
Meeting all legal obligations under REACH.



Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ TRI eco 33-46 (13)	33-46	166	70	130	13	64-86	29	38	20	13	20.300
KOZ TRI eco 47-66	47-66	205	70	170	13	80-120	38	51	19	13	22.300





Office: Albert Plesmanweg 3, 4462 GC Goes, The Netherlands

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMP TRI ECO 67-82

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 67 up

to 82 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Testing : Based on the International Standard NEN-EN-IEC

61914:2009

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom

part of the KOZ TRI clamps means they can be fastened to e.g. masts and poles, as well as to concrete and rails. The 4 holes in the top as well as in the bottom part of this clamp, means this clamp can be fastened on all kind of ladders,

(basket) trays and support systems

without drilling holes.

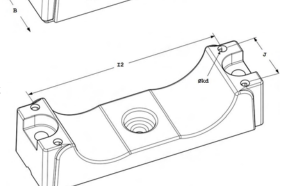
Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

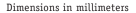
All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.









Type	DØ	L	В	I	dØ	H1	H2	h	A	С	I2	J	kdØ	Strength (N)
KOZ TRI eco 67-82	67-82	232	70	200	12,5	90-121	72	52,5	17	12,5	190	50	8,3	23.900

Office: Albert Plesmanweg 3, 4462 GC Goes, The Netherlands

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≧

SPECIFICATIONS KOZ CABLE CLAMP TRI 25-40

Application

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 25 up

to 40 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

> It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

TRI clamps means they can be fastened to e.g. masts and

poles, as well as to concrete and rails.

The 4 holes in the top as well as in the bottom part of this clamp, means this clamp can be fastened on all kind of ladders, (basket) trays and support systems without drilling holes.

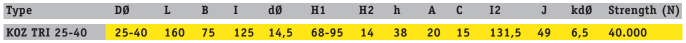
Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.

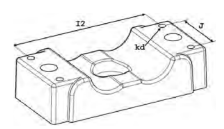
Dimensions in millimeters

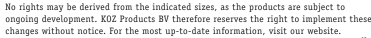


: Suitable for fitting 3 single- and multiple-conductor









Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94 Email: info@kozproducts.com / info@koz.nl

Website: www.kozproducts.com / inro@koz.nl

KOZ®PRODUCTS≧

SPECIFICATIONS KOZ CABLE CLAMP TRI 38-53

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 38 up

to 53 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

TRI clamps means they can be fastened to e.g. masts and

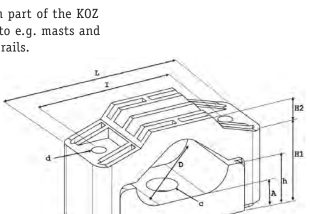
poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.



Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ TRI 38-53	38-53	190	80	145	14,5	80-115	29	54	30	15	38.700

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≿

SPECIFICATIONS KOZ CABLE CLAMP TRI 53-66

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 53 up

to 66 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

TRI clamps means they can be fastened to e.g. masts and

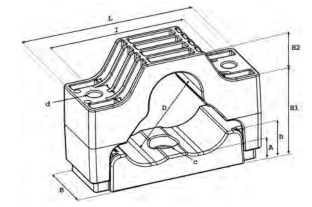
poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant

manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.
Meeting all legal obligations under REACH.



Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ TRI 53-66	53-66	216	80	169	15	100-120	44	44	25	15,5	69.000

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMP TRI 67-82

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 67 up

to 82 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

TRI clamps means they can be fastened to e.g. masts and

poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm

(depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

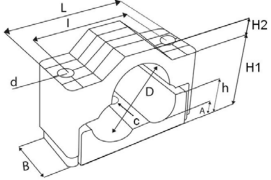
All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.









Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ TRI 67-82	67-82	252	100	202	16,5	140-175	34	70	26	16,5	42.000

Office: Albert Plesmanweg 3, 4462 GC Goes, The Netherlands

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMP TRI 82-98

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 82 up

to 98 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part

of the KOZ TRI clamps means they can be fastened to e.g. masts and poles, as well as to

concrete and rails.

The 4 holes in the top as well as in the bottom part of this lamp, means this clamp can be fastened on all kind of ladders, (basket) trays and support systems without drilling holes.

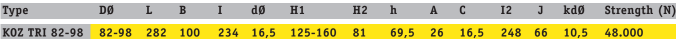
Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

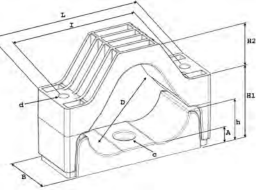
Meeting all legal obligations under REACH.

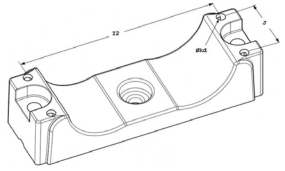
Dimensions in millimeters











Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMPS TRI 99-120 AND TRI 121-145

Application : Suitable for fitting 3 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 99 up

to 145 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

TRI clamps means they can be fastened to e.g. masts

and poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

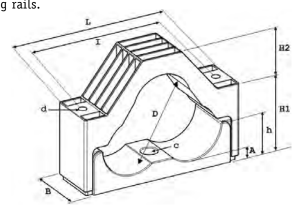
Meeting all legal obligations under REACH.



Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ TRI 99-120	99-120	342	115	288	19	155-203	98	88	33	18,5	65.000
KOZ TRI 121-145	121-145 (+5)	392	115	338	19	180-238	108	100	33	18,5	65.000







Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE BLOCK UNI 3x 13-32

Application : Suitable for fitting a number of single- and multiple-

conductor low, medium and high voltage cables

alongside or in layers upon each other.

Range : For cables with a nominal outer diameter from 13 up

to 32 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The KOZ UNI blocks are designed in such a way that

these blocks can be easily shortened as well as increased due to its unique dovetail construction. This has resulted

in a cable block which can be used in a number of ways to suit your needs.

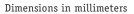
Initial torque for fastening bolts, nuts, screws : 5 - 8 Nm

(depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.



Type	DØ	L	I	E	A1	A2	B1	B2	dØ	h	Strength (N)
KOZ UNI 3x 13-32	13-32	186,5	60,5	62,75	60,5	32,25	61	45	10,5	43	19.500



Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE BLOCK UNI 4x 13-32

Application : Suitable for fitting a number of single- and multiple-

conductor low, medium and high voltage cables

alongside or in layers upon each other.

Range : For cables with a nominal outer diameter from 13 up

to 32 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The KOZ UNI blocks are designed in such a way that

these blocks can be easily shortened as well as increased due to its unique dovetail construction. This has resulted

in a cable block which can be used in a number of

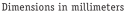
ways to suit your needs.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

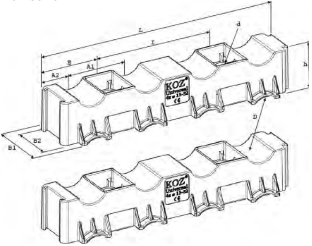
Meeting all legal obligations under REACH.



Type	DØ	L	I	E	A1	A2	B1	В2	dØ	h	Strength (N)
KOZ UNI 4x 13-32	13-32	246,5	121	62,75	60,5	32,25	61	45	10,5	43	32.500







Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE BLOCK UNI 4x 30-47

Application : Suitable for fitting a number of single- and multiple-

conductor low, medium and high voltage cables

alongside or in layers upon each other.

Range : For cables with a nominal outer diameter from 30 up

to 47 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The KOZ UNI blocks are designed in such a way that these

blocks can be easily shortened as well as increased due to its unique dovetail construction. This has resulted in a cable block which can be used in a number of ways to suit

your needs.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

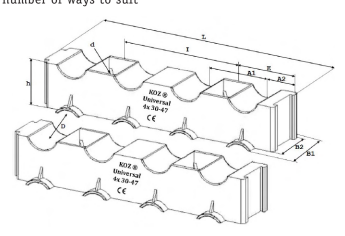
All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.
Meeting all legal obligations under REACH.

Dimensions in millimeters

Type											Strength (N)
KOZ UNI 4x 30-47	30-47	345	170	87,5	85	44,5	66	50	12,5	65	27.400







Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE BLOCK UNI 3x 45-67

Application : Suitable for fitting a number of single- and multiple-

conductor low, medium and high voltage cables

alongside or in layers upon each other.

Range : For cables with a nominal outer diameter from 45 up

to 67 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The KOZ UNI blocks are designed in such a way that these

blocks can be easily shortened as well as increased due to its unique dovetail construction. This has resulted in a cable block which can be used in a number of ways to

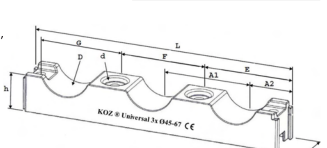
suit your needs.

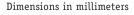
Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm (depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.





Type	DØ	L	E	F	G	A1	A2	В	dØ	h	Strength (N)
KOZ UNI 3x 45-67	45-67	356	118	117	103,5	117	61	55	12,5	50	70.000



Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMP SQ 28

Application : Suitable for fitting 4 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 26,6 up

to 28,7 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

SQ clamps means they can be fastened to e.g. masts and

poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm

(depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters Laboratories Inc. and Schneider France.

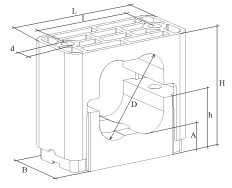
All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.









Dimensions in millimeters

Type	DØ	L	В	I	dØ	H	h	A	C	Strength (N)
KOZ SQ 28	26,6-28,7	110	55	60	10,5	88-91,4	47	22	12,5	49.000

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS≥

SPECIFICATIONS KOZ CABLE CLAMP SQ 25-35

Application : Suitable for fitting 4 single- and multiple-conductor

low- medium and high voltage cables.

Range : For cables with a nominal outer diameter from 25 up

to 35 mm.

Material : Black polyamide, fibreglass-reinforced, virgin material.

It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.

Flame resistance : UL94 V-0 and classification following DIN 5510-2:2009

with flammability class S3, smoke SR2 and dripping ST-2.

Standards : According to International Standard NEN-EN-IEC

61914:2009, Certificate of Conformity KOZ No 16881C

by SGS.

Flexure strength : 210 N/mm²

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : The central fastening hole in the bottom part of the KOZ

SQ clamps means they can be fastened to e.g. masts and

poles, as well as to concrete and fitting rails.

Initial torque for fastening bolts, nuts, screws: 5 - 8 Nm

(depends on cable manufacturer's prescription).

All tests have been done by KEMA Netherlands, SGS Belgium, Underwriters

Laboratories Inc. and Schneider France.

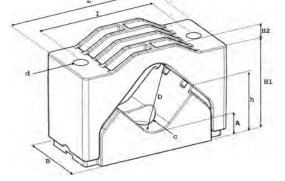
All products listed in this catalogue are fully compliant manufactured with the EU Directive 2002/95/EG (RoHS) and Annex 2005/618/EG and 2005/717/EG.

Meeting all legal obligations under REACH.









Dimensions in millimeters

Type	DØ	L	В	I	dØ	H1	H2	h	A	С	Strength (N)
KOZ SQ 25-35	25-35	138	65	110	12,5	80-108	12,5	56	21	12,5	37.000

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl

KOZ®PRODUCTS ≥

SPECIFICATIONS KOZ TYPE B-TOOL

Application

and cable blocks. The B-tools can also be used to assemble

: There are 2 types of the B-tool: Range

B-tools S, is suitable for:

KOZ ST 18-26, 26-38, 36-52, 50-75

KOZ TRI eco 24-35, 33-46, 47-66

KOZ UNI 3x 13-32, 4x 13-32, 3x 30-47, 4x 30-47, 3x 45-67

KOZ SQ 28, 25-35

B-tool L, is suitable for: KOZ ST 75-100, 100-130

KOZ TRI eco 67-82

Material : Black polyamide, fibreglass-reinforced, virgin material.

Flame resistance

: 210 N/mm² Flexure strength

Tensile strength : 120 N/mm²

Thermal expansion : 0,01% per 10°C temperature increase.

Temperature limits: Permanent application from -80°C to +120°C.

Brief heating up to +220°C.

Benefits : B-tools can be assembled by using a steel tie.

You can turn the B-tool inside or outside,

depending the diameter of the pole, as shown on

the pictures.

Dimensions in millimeters

Type	L	В	I	D	S	H	
KOZ B-tool S	60	35	12,5	5	26-2	32	
KOZ B-tool L	80	42	14,5	6	40-2	34	

: KOZ B-tool is the tool to assemble KOZ cable clamps and cable blocks on a straight or round pole, without damaging these (by drilling, sawing etc.). The KOZ B-tools are universal and can be used for all types of KOZ cable clamps

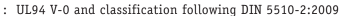
other products on straight or round poles.

KOZ STC 21-38, 36-52, 46-75

KOZ STC 72-100, 120-160

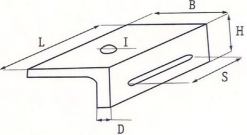
KOZ TRI 25-40, 38-53, 53-66, 67-82, 82-98

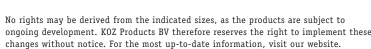
It is halogen-free and resistant to radioactive rays, UV rays, salt water, ozone, oils, fuels and alkalis.



with flammability class S3, smoke SR2 and dripping ST-2.







Office: Albert Plesmanweg 3, 4462 GC Goes, The Netherlands

Tel: +31 (0) 113 21 87 62 / Fax: +31 (0) 113 21 87 94

Email: info@kozproducts.com / info@koz.nl Website: www.kozproducts.com / www.koz.nl



SPECIFICATIONS KOZ NEOPRENE INLAYS

Application : Local covering of the cable, with the aim to elimiate slight

diameter changes which can be caused by tighening the

mounting nuts to tightly or by changes in the

surrounding temperatures. Furthermore, it provides a more stable fixation of cables that are mounted vertically.

The neoprene inlays are also suitable for fixing cables with a smaller diameter than what is available in the KOZ

cable clamps or cable blocks range.

Range of sizes : The neoprene inlays are suitable for ST, STC, TRI eco, TRI,

UNI and SO series.

Thickness : Available in 2 mm up to 6 mm thickness.

Material : CR, black, high-grade neoprene material. It is resistant

to acid, ozone, weather, strong bases and the most

aliphatic oils.

Flame resistance : Self-extinguishing according to ISO 4589-2:1999,

02-Index > 30 %

Testing : Sliding axial load test according to the International

Standard NEN-EN-IEC 61914:2009.

Temperature limits : The sliding axial load test was done at +120°C

Benefits : - Adds more grip for the cable during vertical installation

- Does not damage the cable

- High grade

- Self-extinguishing

- Resistant to most aliphatic oils

