

CABLE GRIPS

PRACTICAL SOLUTIONS FOR CABLE LAYING



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Swivel





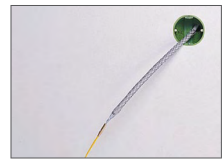
KATIMEX® sets highest standards in quality

KATIMEX® offers a wide range of more than **3.000** different types of grips, which are all hand woven. The grips are manufactured in galvanized steel, stainless steel wire or non-conductive synthetic wire, to suite every possible type of application.

The growing demand for **special cable grips** for particular applications necessitates the **maximum reliability and quality**. The **own manufacturing** ensures that the highest quality standards are maintained across the complete range of grips. **Regular testing and inspection at our own manufacturing facility** ensures that all requirements to meet **every safety standards are maintained**.

Applications:

- Cable Grips for Domestic Installation specially fitted for use with the product range Kati® Blitz and Cablemax
- Cable Grips for Undergound Cabling
- Cable Grips for Overhead Cabling, with flexible eye for easy use with roller sytems and winches
- Cable Support Grips for supporting any kind of cable in permanent installations
- Wire and Cable Connector Grips for the easy replacement of cables and wires
- Hydraulic Hose Securing Grips for securing hose lines under high pressure











Quality features:



The KATIMEX® cable grips enclose the cable firmly over the entire length of the mesh. They are made of high tensile steel strands. Depending on the type of grip, the strand comprises 7, 12 or 19 wires. By selecting the most suitable strand, the tension distribution characteristics can be adjusted to suit the requirements. Katimex only uses high-quality materials produced in Europe for the production of cable grips.

All types of cables are made by hand. This guarantees the high quality of our products. Therefore the ends of the cable grips are not soldered or pressed up. Instead they are woven back to the beginning of the cable grip. This rules out any risk of injury to persons or damage to machinery.





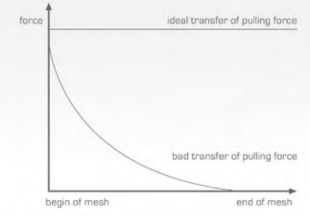
All strands are brought together at the beginning of the grip and pressed together in a collar with an eye. The collar is chamfered in the pulling direction to prevent it from getting caught in the duct.

Thanks to the flexible eye, cables can be pulled more easily through ducts with a smaller diameter.

Ideally, tension should be transferred to the cable uniformly over the length of the cable. Practically this goal is only partially achieved due to the rigidity of the steel cord, so that the majority of the tension is transferred to the beginning of the cable.

Due to their construction, the cable grips from KATIMEX® guarantee an uniform transfer of tension over the entire length of the mesh in such a way that the cable is not damaged. This is particularly important for sensitive optical fibre cables.

The quality and number of wires used only come completely into play when the construction is optimized for each requirement. This can be



Transfer of pulling force from the cable grip to the cable

achieved by skillful variation of the number strands or by the number of wires in each strand, and the mesh size. Thus several strands with the same mesh tensile capacity have more flexibility compared to the strands with a larger diameter.

Material/Characteristics/Applications:

galvanized steel strand

- suitable for normal climatic conditions
- special designs for higher breaking loads

stainless steel (1 4001 DIN 1744)

- for applications in the chemicals industry, in oil refining, under water, in food industry etc.
- approx. 10 % reduced breaking load

synthetic (Keylar)

 for special applications, requiring insulation



for domestic installation



designed to perfectly match the Kati® Blitz & Cablemax product ranges

This range of cable grips has been **specially designed** for laying cables to be used in **domestic installations**. Using cable grips for **indoor installations** make it easier to pull power and telecommunication cables, as well as several single wires in one operation. They are particularly flexible and can also be used in **ducts** and conduit with small diameters.

For domestic installations cable grips make it possible for the electrician to **pull cable through quickly and safely** without having to strip the cable first or tie it off. It is simply slipped over the cable and grips it firmly even with low pulling tensions.

KATIMEX® Cable Grips for domestic installation are available in three types:

- · with single eye
- · with integral pulling eye
- with integral swivel

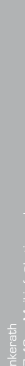
The **integrated swivel** prevents the cable grip from becoming detached from the pulling rod, should there be any torsion in the cable when it is being pulled through.

Cable Grips with integral pulling eye can either be attached to the pulling rod with M5 connection or with an other attachment.



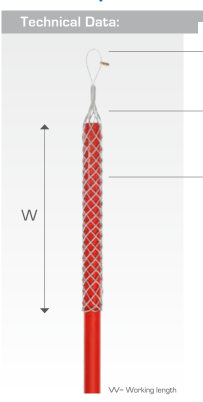












All cable grips in this series have a M5 screw connection and are compatible with Kati[®] Blitz and Cablemax pulling devices. They can simply be attached onto the fibreglass pulling profile and thereby form an effective pulling system.

The pressed ferrule ensures a **non-positive connection** between eye and mesh.

The **tension** is transferred uniformly over the entire length of the mesh. This avoids a concentrated load and helps prevent breakage and damage of the grip.

The working length also referred to as nominal length is the effective length of the mesh to the cable using a medium cable diameter (square mesh).

The ends of the cable grips are not soldered or pressed. Instead they are woven back to the beginning of the cable grip and therefore minimizes the risk of injury for human as well as for cable.

Load limits:

KATIMEX® Cable Grips for domestic installation suit a wide range of applications. It is important that you attend to the permitted load limits and different appropriate safety factors if necessary.

The Practical breaking load is a average value, determined by tests in our own manufacturing facility.

The indicated Pulling force for Katimex Cable Grips for domestic installation is the Practical breaking load with a safety factor of 1,5.

Please note that every application additionally is affected by different factors (tension, abrasion, etc.). Therefore always check your cable grips for damages before using.

Our recommendation:

Glit® Lubricant

different formulations available designed to match the type of application

- \bullet reduces friction during cable pulling up to 90 %
- · for all kinds of pulling rods and cables
- Pulling rods can be slid through ducts much more easily with a small amount of Glit[®] applied to the rod and guide head
- silicone-free, non-flammable, skin-friendly



Product Overview



Cable Grips

Cable Grip



Cable Grip with integral swivel

high tensile galvanized steel strand, back woven, M5 threaded connection max. permitted load with a safety factor of 1.5

cable-Ø (mm)	breaking load (หN)	pulling force (kN)	working meshlength (mm)	weight	artno.
4 - 6	2.0	1.3	100	5	108066
6-9	2.0	1.3	120	5	108060
9 - 12	2.0	1.3	180	10	108061
12 - 15	2.0	1.3	230	20	108062

Cable Grip



Cable Grip with integral pulling eye

high tensile galvanized steel strand, back woven, M5 threaded connection $_{\rm max.\,permitted\,load\,with\,a}$ safety factor of 1.5

cable-Ø (mm)	breaking load (หN)	pulling force (kN)	working meshlength (mm)	weight	artno.
4 - 6	2.0	1.3	100	5	108076
6 - 9	2.0	1.3	120	5	108070
9 - 12	2.0	1.3	180	10	108071
12 - 15	2.0	1.3	230	20	108072
15 - 19	8.1	5.4	280	30	108063
19-25	11.7	7.8	290	45	108064
25 - 31	18.5	12.3	300	75	108065

Cable Grip



Cable Grip with one eye

high tensile galvanized steel strand, back woven

max. permitted load with a safety factor of 1.5

cable-Ø (mm)	breaking load (หN)	pulling force (kN)	working meshlength (mm)	weight	artno.
4 - 6	2.0	1.3	100	5	108181
6 - 9	2.0	1.3	120	5	108182
9 - 12	2.0	1.3	180	15	108183
12 - 15	2.0	1.3	230	25	108187
15 - 19	8.1	5.4	280	45	108184
19 - 25	11.7	7.8	290	70	108185
25 - 31	18.5	12.3	300	95	108186





for underground cabling



a wide range of different types and eye arrangements

KATIMEX® offers a wide range of cable grips for underground cabling.

The grips are manufactured with galvanized steel, stainless steel wire or non conductive synthetic wire.

The standard galvanized wire cable grip is manufactured using highly flexible 19 strand double cord. Therefore the grip maintains its high flexibility under high tension.

The standard single eye closed grip is simply pushed over the end of the cable whereas the double eye and offset eye grips enable the cable to be pushed through the grip. We also produce single and double eye lace-up grips also known as split grips. These can be attached at any point where the end of the cable is not accessible.

The multiple cable grip combines three cable grips with one common eye. Three power supply cables can therefore be laid at the same time. The effort required for multiple cable laying is minimized with this multiple cable grip.

The different types of cable grip offer a complete range of sizes to suit cables 10 mm to 180 mm diameter.

As manufacturer of hand woven cable grips $KATIMEX^{\circledR}$ are able to offer individual solutions to suit the special needs of the customer. Grips can be manufactured to specific lengths and can be fitted with cable eye stiffeners (thimbles) as required.



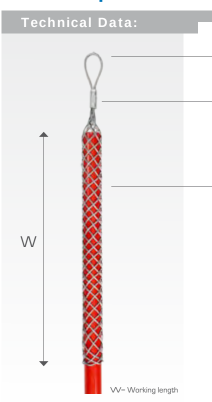












All strands at the beginning of the grip are bound together and pressed together in a ferrule with an eye.

The pressed ferrule is chamfered in the direction of tension to prevent it from snagging in the conduit.

The tension is transferred uniformly over the entire length of the mesh. This avoids a concentrated load and helps prevent breakage and damage of the cable.

The working length also referred to as nominal length is the effective length of the mesh to the cable using a medium cable diameter (square mesh).

The ends of the cable grips are not soldered or pressed. Instead they are woven back to the beginning of the cable grip and therefore minimizes the risk of injury for human as well as for cable.

Load limits:

KATIMEX® Cable Grips for underground cabling suit a wide range of applications.

It is important that you attend to the permitted load limits and different appropiate safety factors if necessary.

The Practical breaking load is a average value, determined by tests in our own manufacturing facility.

The indicated Pulling force for Katimex Cable Grips for underground cabling is the Practical breaking load with a safety factor of 2.

Please note that every application additionally is affected by different factors (tension, abrasion, etc.). Therefore always check your cable grips for damages before using.

Our recommendation:

Glit® Lubricant

different formulations available designed to match the type of application

- reduces friction during cable pulling up to 90%
- for all kinds of pulling rods and cables
- · Pulling rods can be slid through ducts much more easily with a small amount of Glit[®] applied to the rod and guide head
- · silicone-free, non-flammable, skin-friendly



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Product Overview



Cable Grips

single eye



galvanized steel handwoven available in stainless steel

cable-Ø	breaking	pulling	weight*	W 600 mm	W 900 mm
	load (kN)	force (kN)		artno.	artno.
10-20	18.8	9.4	0.22	109001	108000
20 - 30	22.6	11.3	0.35	109002	108001
30 - 40	37.0	18.5	0.50	109003	108002
40 - 50	55.0	27.5	0.80	109004	108003
50 - 65	55.0	27.5	0.85	109005	108004
65 - 80	73.2	36.6	1.08	109006	108005
80 - 95	73.2	36.6	1.24	109007	108006
95 - 110	85.0	42.5	1.73	109008	108007
110 - 130	106.0	53.0	1.79	109009	108008
130 - 150	106.0	53.0	1.94		108009
150 - 180	127.0	63.5	2.09		108010

double eye



galvanized steel
handwoven
open front
available in stainless steel

cable -Ø _(mm)	breaking load (kN)	pulling force (kN)	weight* (kg)	W 600 mm artno.	W 900 mm artno.
10-20	18.8	9.4	0.25	109100	108020
20 - 30	22.6	11.3	0.42	109101	108021
30 - 40	37.0	18.5	0.58	109102	108022
40 -50	55.0	27.5	0.89	109103	108023
50- 65	55.0	27.5	0.93	109104	108024
65 - 80	73.2	36.6	1.03	109105	108025
80 - 95	73.2	36.6	1.36	109106	108026
95 - 110	85.0	42.5	1.47	109107	108027
110 - 130	106.0	53.0	2.10		108028
130 - 150	106.0	53.0	2.34		108029
150 - 180	127.0	63.5	2.50		108030

single lateral eye



galvanized steel
handwoven
open front
available in stainless steel

cable-Ø (mm)	breaking load (หง)	pulling force (kN)	weight* (kg)	W 600 mm artno.	W 900 mm artno.
10-20	18.8	9.4	0.25	109200	108420
20 - 30	22.6	11.3	0.37	109201	108421
30 - 40	37.0	18.5	0.54	109202	108422
40 - 50	55.0	27.5	0.85	109203	108423
50 - 65	55.0	27.5	1.03	109204	108424
65 - 80	73.2	36.6	1.33	109205	108425
80 - 95	73.2	36.6	1.30	109206	108426
95 - 110	85.0	42.5	2.10		108427
110 - 130	106.0	53.0	2.15		108428
130 - 150	106.0	53.0	2.20		108429
150 - 180	127.0	63.5	2.43		108430

double eye, split (lace up)



galvanized steel
handwoven
three binding laces
available in stainless steel

cable -Ø (mm)	breaking load (หN)	pulling force (км)	weight* ^(kg)	W 900 mm artno.
10-20	18.8	9.4	0.30	108040
20 - 30	22.6	11.3	0.43	108041
30 - 40	37.0	18.5	0.62	108042
40 - 50	55.0	27.5	0.90	108043
50 - 65	55.0	27.5	1.09	108044
65 - 80	73.2	36.6	1.11	108045
80 - 95	73.2	36.6	1.63	108046
95 - 110	85.0	42.5	1.75	108047
110 - 130	106.0	53.0	2.10	108048
130 - 150	106.0	53.0	2.70	108049
150 - 180	127.0	63.5	3.32	108050

^{*} refers to W 900 mm





multiple Cable Grip



galvanized steel handwoven available in stainless steel

cable-Ø (mm)	breaking load (หN)	pulling force (kN)	weight (kg)	W 900 mm artno.
4 x 21 - 30	22.6	11.3	1.33	108603
3 x 20 - 29	22.6	11.3	1.20	108604
3 x 30 - 39	37.0	18.5	1.50	108600
3 x 40 - 49	55.0	27.5	2.55	108601
3 x 50 - 65	55.0	27.5	2.65	108605

single eye



synthetic cord (with kevlar) non conductive antimagnetic non corrosive

cable-Ø (mm)	breaking load (หง)	pulling force (kN)	weight (kg)	weave	W 600 mm artno.
10 - 20	11.2	0.56	0.06	single	108300
20 - 30	16.8	0.84	0.08	single	108301
30 - 40	22.4	1.12	0.11	single	108302
40 - 50	27.0	1.35	0.12	single	108303
50 - 65	71.6	3.58	0.22	double	108304
65 - 80	71.6	3.58	0.28	double	108305
80 - 100	71.6	3.58	0.29	double	108306

double eye



synthetic cord (with kevlar)
non conductive
antimagnetic
non corrosive

cable-Ø (mm)	breaking load (גאו)	pulling force (kN)	weight ^(kg)	weave	W 600 mm artno.
10 - 20	11.2	0.56	0.06	single	108310
20 - 30	16.8	0.84	0.09	single	108311
30 - 40	22.4	1.12	0.17	double	108312
40 - 50	27.0	1.35	0.22	double	108313
50 - 65	71.6	3.58	0.26	double	108314
65 - 80	71.6	3.58	0.32	double	108315
80 - 100	71.6	3.58	0.34	double	108316

single lateral eye



synthetic cord (with kevlar) non conductive antimagnetic non corrosive

cable-Ø _(mm)	breaking load (หN)	pulling force (kN)	weight ^(kg)	weave	W 600 mm artno.
10 - 20	11.2	0.56	0.06	single	108320
20 - 30	16.8	0.84	0.08	single	108321
30 - 40	22.4	1.12	0.11	single	108322
40 - 50	27.0	1.35	0.12	single	108323
50 - 65	71.6	3.58	0.23	double	108324
65 - 80	71.6	3.58	0.29	double	108325
80 - 100	71.6	3.58	0.33	double	108326





Suspension and **Hose Securing Grips**



Optimal solutions for quick and safe installation of cables.

A lot of suspension- and hose securing grips in industry, wind parks, lifts, cranes or the like are often used under extra ordinary stresses and strains.

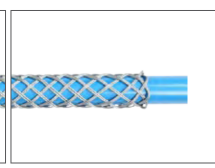
Suspension grips ensure that cables are safely held in various fields of aplication. Using KATIMEX® Suspension Grips high tension is uniformly spread over the cable. Therefore damages or breaks are avoided, that might happen when fixing the cable commonly with a cable clip.

Hose securing grips are used for safe fixing of high-pressure hoses. Sudden occurring energies, for example by loosing of a hose from an armature could lead to serious injuries and material damages. Our special Hose securing grips help to prevent this.

Cable suspension grips and hose securing grips are supplied in zinc coated wire, the hose securing grips alternatively in stainless steel. Furthermore you can choose between single or double eye included thimble. The thimbles are available in steel or stainless steel.





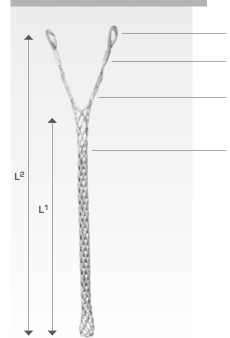








Suspension and Hose Securing Grips



All suspension- and hose securing grips are equipped with thimbles.

The pressed sleeves ensure a regular load of the full length of the mesh.

2 different types of loop are available (see also pic. types of loop)

The **tension** is transferred uniformly over the entire length of the mesh. This avoids a concentrated load and helps prevent breakage and damage of the grip.

L¹ and L² means the free length in unloaded condition.

The ends of the grips are not soldered or pressed but woven back to the beginning of the cable grip. This avoids injuries and damages of the cable.

Types of loop:



one lateral eve



two loops

Material/characteristic/applications:

For manufacturing KATIMEX® only uses high qualitiy materials of **European** origin.

- · suitable for normal climatic conditions
- · special designs for higher breaking loads are available

- for applications in the chemicals industry, in oil refining, under water, in food industry etc.
- approx. 10 % reduced breaking load

Load limits:

KATIMEX® suspension and hose securing grips offer a wide range of applications. It is important that you attend to the permitted load limits and different safety factors if necessary.

The Practical breaking load is an average value, determined by tests in our own manufacturing facility.

The indicated Pulling force for KATIMEX® suspension and hose securing grips is the Practical breaking load with a safety factor of 3.

Please note that every application additionally is affected by different factors (tension, abrasion, etc.). Therfore always check your cable grips in regard of damages before using.

Katimex®

Suspension and Hose Securing Grips



Cable Suspension Grip, single lateral eye with thimble high flexible, galvanized steel strand, back woven, double weave

cable-Ø (mm)	pulling force (kN)	breaking load (หก)	L1 _(mm)	L ² (mm)	D*	weight ^(kg)	artno.
8 - 10	5,0	15,0	500	650	14	0,20	109501
10 - 15	6,2	18,6	500	670	16	0,20	109502
15 - 20	6,2	18,6	500	720	18	0,20	109503
20 - 25	7,5	22,6	500	750	18	0,22	109504
25 - 30	12,3	37,0	500	750	20	0,22	109505
30 - 40	12,3	37,0	500	800	24	0,38	109506
40 - 50	18,3	54,9	800	1000	24	0,64	109507
50 - 60	18,3	54,9	800	1000	24	0,87	109508
60 - 70	18,3	54,9	800	1200	24	0,90	109509
70 - 90	24,4	73,2	800	1200	28	0,96	109510
90 - 110	35,4	106,1	800	1200	28	1,30	109511

Suspension Grip



Cable Suspension Grip, single lateral eye with thimble, stainless steel high flexibel, stainless steel strand, back woven, double weave

cable-Ø	pulling force (kN)	breaking load (kN)	L1 (mm)	L ² (mm)	D*	weight ^(kg)	artno.
8 - 10	4,5	13,5	500	650	14	0,20	109501-1
10 - 15	5,6	16,7	500	670	16	0,20	109502-1
15 - 20	5,6	16,7	500	720	18	0,20	109503-1
20 - 25	6,8	20,3	500	750	18	0,22	109504-1
25 - 30	11,1	33,3	500	750	20	0,22	109505-1
30 - 40	11,1	33,3	500	800	24	0,38	109506-1
40 - 50	16,5	49,4	800	1000	24	0,64	109507-1
50 - 60	16,5	49,4	800	1000	24	0,87	109508-1
60 - 70	16,5	49,4	800	1200	24	0,90	109509-1
70 - 90	22,0	65,9	800	1200	28	0,96	109510-1
90 - 110	31,9	95,5	800	1200	28	1,30	109511-1

Suspension Grip



Cable Suspension Grip, double eye with thimbles

high flexibel, galvanized steel strand, back woven, double weave

1	cable-Ø (mm)	pulling force (kN)	breaking load (kN)	L1 _(mm)	L2 (mm)	D*	weight ^(kg)	artno.
	8 - 10	5,0	15,0	500	650	14	0,25	109521
	10 - 15	6,2	18,6	500	670	16	0,25	109522
	15 - 20	6,2	18,6	500	720	18	0,25	109523
	20 - 25	7,5	22,6	500	750	18	0,27	109524
	25 - 30	12,3	37,0	500	750	20	0,27	109525
	30 - 40	12,3	37,0	500	800	24	0,54	109526
	40 - 50	18,3	54,9	800	1000	24	0,60	109527
	50 - 60	18,3	54,9	800	1000	24	0,82	109528
	60 - 70	18,3	54,9	800	1200	24	0,85	109529
	70 - 90	24,4	73,2	800	1200	28	0,87	109530
	90 - 110	35,4	106,1	800	1200	28	1,40	109531





Suspension and Hose Securing Grips

Suspension Grip



Cable Suspension Grip, double eye with thimbles, stainless steel high flexible, stainless steel strand, back woven, double weave

cable-Ø (mm)	pulling force (kN)	breaking load (kN)	L1 (mm)	L ² (mm)	D*	weight ^(kg)	artno.
8 - 10	4,5	13,5	500	650	14	0,25	109521-1
10 - 15	5,6	16,7	500	670	16	0,25	109522-1
15 - 20	5,6	16,7	500	720	18	0,25	109523-1
20 - 25	6,8	20,3	500	750	18	0,27	109524-1
25 - 30	11,1	33,3	500	750	20	0,27	109525-1
30 - 40	11,1	33,3	500	800	24	0,54	109526-1
40 - 50	16,5	49,4	800	1000	24	0,60	109527-1
50 - 60	16,5	49,4	800	1000	24	0,82	109528-1
60 - 70	16,5	49,4	800	1200	24	0,85	109529-1
70 - 90	22,0	65,9	800	1200	28	0,87	109530-1
90 - 110	31,9	95,5	800	1200	28	1,40	109531-1

Hose Securing Grip



Hose Securing Grip, single lateral eye with thimble

high flexible, galvanized steel strand, back woven, double weave

cable-Ø (mm)	pulling force (kN)	breaking load (หก)	L1 (mm)	L2 (mm)	D*	weight ^(kg)	artno.
6 - 10	5,0	15,0	600	740	14	0,20	109400
10 - 15	6,2	18,6	600	740	16	0,20	109401
15 - 20	6,2	18,6	600	780	18	0,20	109402
20 - 25	7,5	22,6	600	800	18	0,22	109403
25 - 30	12,3	37,0	600	800	20	0,22	109404
30 - 40	12,3	37,0	600	820	24	0,38	109405
40 - 50	18,3	54,9	600	850	24	0,64	109406
50 - 60	18,3	54,9	600	880	24	0,87	109407
60 - 70	18,3	54,9	600	930	24	0,90	109408
70 - 90	24,4	73,2	600	960	28	0,96	109409
90 - 110	35,4	106,1	600	1000	28	1,30	109410

Hose Securing Grip



Hose Securing Grip, double eye with thimble

high flexible, galvanized steel strand, back woven, double weave

cable-Ø (mm)	pulling force (kN)	breaking load (kN)	L1 (mm)	L ² (mm)	D*	weight ^(kg)	artno.
6 - 10	5,0	15,0	600	740	14	0,25	109420
10 - 15	6,2	18,6	600	740	16	0,25	109421
15 - 20	6,2	18,6	600	780	18	0,25	109422
20 - 25	7,5	22,6	600	800	18	0,27	109423
25 - 30	12,3	37,0	600	800	20	0,27	109424
30 - 40	12,3	37,0	600	820	24	0,54	109425
40 - 50	18,3	54,9	600	850	24	0,60	109426
50 - 60	18,3	54,9	600	880	24	0,82	109427
60 - 70	18,3	54,9	600	930	24	0,85	109428
70 - 90	24,4	73,2	600	960	28	0,87	109429
90 - 110	35,4	106,1	600	1000	28	1,40	109430



Cable Support Grips



for permanent support of suspended cables and lines

Cable support grips are used for laying and supporting cables in both stationary and mobile installations.

In contrast to traditional cable fixing devices, cables with cable support grips can be secured quickly and simply. The grips can be used to guide cables over large vertical distances and can safely support heavy cables due to the design and the high quality of raw materials used during manufacture.

Typical areas of application for cable support grips are power supply on construction sites, installations in lift shafts or aerial systems.

Special designs are also available for installation of cables in towers and wind power systems.













Cable Support Grips

S = Eye length W= Working length

Solid eye assemblies provide eye reinforcement at support hardware.

4 different eye styles are available (q.v. ill. eye arrangements).

The strand equalizer positions wires for equal loading throughout the entire grip length.

The tension is transferred uniformly over the entire length of the mesh. This avoids a concentrated load and helps prevent breakage and damage of the grip.

The working length also referred to as nominal length is the effective length of the mesh to the cable using a medium cable diameter (square mesh).

The ends of the cable grips are not soldered or pressed. Instead they are woven back to the beginning of the cable grip and therefore minimizes the risk of injury for human as well as for cable.

Eye Styles:









Material/Characteristics/Applications:

galvanized steel strand

- suitable for normal climatic conditions
- special designs for higher breaking loads

stainless steel (1 4001 DIN 17440)

- for applications in the chemicals industry, in oil refining, under water, in food industry etc.
- approx. 10% reduced breaking load

synthetic (Kevlar)

• for special applications, requiring insulation

Load limits:

KATIMEX® Cable Support Grips suit a wide range of applications.

It is important that you attend to the permitted load limits and different appropiate safety factors if necessary.

The Practical breaking load is an average value, determined by tests in our own manufacturing facility.

The indicated Pulling force for KATIMEX® Cable Support Grips is the practical breaking load with a safety factor of 2.

Please note that every application additionally is affected by different factors (tension, abrasion, etc.). Therfore always check your cable grips for damages before using.

Product Overview

Katimex®

Cable Support Grips

single eye



galvanized steel
also available with increased
breaking load
handwoven
available in stainless steel

cable-Ø (mm)	breaking load (kN)	pulling force (kN)	working length (mm)	eye length (mm)	artno.
4 - 6	1.4	0.7	90	100	108350
6 - 8	2.1	1.0	90	130	108351
8 - 10	3.4	1.7	130	130	108352
10 - 13	3.4	1.7	130	140	108353
13 - 16	3.4	1.7	180	180	108354
16 - 20	6.8	3.4	245	180	108355
20 - 25	8.2	4.1	260	180	108356
25 - 30	11.8	5.9	330	220	108357
30 - 38	11.8	5.9	330	240	108358
38 - 45	11.8	5.9	370	280	108359
44 - 52	15.6	7.8	370	360	108360
50 - 65	22.0	11.0	490	360	108361
64 - 77	22.0	11.0	490	360	108362
76 - 90	55.0	27.5	490	450	108363
89 - 102	55.0	27.5	510	450	108364

double eye



galvanized steel also available with increased breaking load handwoven available in stainless steel

cable-Ø (mm)	breaking load (หN)	pulling force (kN)	working length (mm)	eye length (mm)	artno.
10 - 13	3.4	1.7	130	100	108370
13 - 17	3.4	1.7	180	130	108371
16 - 20	6.8	3.4	245	130	108372
20 - 25	8.2	4.1	260	135	108373
25 - 30	11.8	5.9	330	160	108374
30 - 38	11.8	5.9	330	180	108375
38 - 45	11.8	5.9	370	180	108376
44 - 52	15.6	7.8	370	180	108377
50 - 65	22.0	11.0	490	220	108378
64 - 77	22.0	11.0	490	220	108379
76 -89	55.0	27.5	490	220	108380
89 - 102	55.0	27.5	510	220	108381

offset eye



galvanized steel
also available with increased
breaking load
handwoven
available in stainless steel

breaking load (kN)	pulling force (kN)	working length (mm)	eye length (mm)	artno.
3.4	1.7	130	100	108390
3.4	1.7	180	130	108391
6.8	3.4	245	130	108392
8.2	4.1	260	135	108393
11.8	5.9	330	160	108394
11.8	5.9	330	180	108395
11.8	5.9	370	180	108396
15.6	7.8	370	180	108397
22.0	11.0	490	220	108398
22.0	11.0	490	220	108399
55.0	27.5	490	220	108400
55.0	27.5	510	220	108401
	3.4 3.4 6.8 8.2 11.8 11.8 15.6 22.0 22.0 55.0	Sample S	load (kN) force (kN) length (mm) 3.4 1.7 130 3.4 1.7 180 6.8 3.4 245 8.2 4.1 260 11.8 5.9 330 11.8 5.9 370 15.6 7.8 370 22.0 11.0 490 22.0 11.0 490 55.0 27.5 490	load (kN) force (kN) length (mm) length (mm) 3.4 1.7 130 100 3.4 1.7 180 130 6.8 3.4 245 130 8.2 4.1 260 135 11.8 5.9 330 160 11.8 5.9 370 180 15.6 7.8 370 180 22.0 11.0 490 220 22.0 11.0 490 220 55.0 27.5 490 220

universal eye



with locking bale galvanized steel also available with increased breaking load handwoven available in stainless steel

cable-Ø (mm)	breaking load (גאו)	pulling force (kN)	working length (mm)	eye length (mm)	artno.	
10 - 13	3.4	1.7	130	100	108405	
13 - 16	3.4	1.7	180	130	108406	
16 - 20	6.8	3.4	245	130	108407	
20 - 25	8.2	4.1	260	135	108408	
25 - 30	11.8	5.9	330	160	108409	
30 - 38	11.8	5.9	330	180	108410	
38 - 45	11.8	5.9	370	180	108411	
44 - 52	15.6	7.8	370	180	108412	
50 - 65	22.0	11.0	490	220	108413	
64 - 77	22.0	11.0	490	220	108414	
76 - 90	55.0	27.5	490	220	108415	
89 - 102	55.0	27.5	510	220	108416	





for fibre optical cables



designed for use with fibre optical cables

The use of fibre optical cables is increasing all the time for laying communication lines. Special pulling aids are required to be able to prevent damage being caused to the sensitive lines during cable laying.

Cable grips for fibre optical cables from KATIMEX® are made from highly flexible strands. The multiple grading of the mesh guarantees a uniform transfer of tension to the cable over the entire working length without causing any damage to it.

For certain fibre optical cables only a small part of the tension may be transferred to the cable coating. The greater part of the tension is transferred to a central metallic tension relief.

The guide head set for fibre optical cables with central metallic tension relief elements has been authorised by German Telekom for the laying of such cables.











Cable Grip with single eye



Cable grip for fibre optical cables, single eye

high flexibility, galvanized steel strand, back woven, double weave $_{\rm max.\,permitted\,load\,with\,a\,safety\,factor\,of\,2}$

cable-Ø	breaking load (גאו)	pulling force (หก)	working meshlength (mm)	weight ^(kg)	artno.
6 - 12	5.6	2.8	490	0.10	108170
12 - 19	8.4	4.2	490	0.15	108171
19 - 25	11.2	5.6	490	0.20	108172

Cable Grip with double eye



Cable grip for fibre optical cables, double eye

high flexibility, galvanized steel strand, back woven, double weave max. permitted load with a safety factor of 2

cable-Ø	breaking load (หง)	pulling force (หก)	working meshlength (mm)	weight ^(kg)	artno.
6 - 12	5.6	2.8	490	0.10	108173
12 - 19	8.4	4.2	490	0.15	108174
19 - 25	11.2	5.6	490	0.20	108175

Guide head set



Guide head set for fibre optical cables with centric metallic tension relief elements 10 guide heads, 2 swivels, 2 hexagon socket screws

cable	·Ø (mm)	weight	dimensions	of guide heads	artno.
			Ø (mm)	length (mm)	
9.6	11.1	0.08	16.0	93.3	107210
11.2	12.7	0.09	19.1	123.8	107211
12.7	14.1	0.10	19.1	123.8	107212
14.1	15.7	0.12	19.2	123.8	107213
15.7	17.3	0.18	22.3	127.0	107214
17.3	18.9	0.24	22.3	127.0	107215
18.9	20.5	0.32	25.4	130.2	107216
20.5	21.5	0.36	25.5	130.2	107217
20.5	23.1	0.39	28.7	133.4	107218
23.1	24.7	0.40	28.7	133.4	107219
24.7	26.3	0.41	31.9	134.9	107220
26.3	27.8	0.42	31.8	106.5	107221

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Cable Grips

for overhead cabling



a wide range of different types and eye arrangements

Health and safety requirements are vitally important in overhead cabling. Due to their special construction the cable grips for overhead cables from KATIMEX® represent the ideal solution for this application.

Extensive tests in a recognized test centre confirm that the grips meet and exceed health and safety legislation.

The triple weave construction of the cable grip guarantees an effective gripping action over the entire working length.

All overhead cable grips are manufactured using 19 strand wire and aluminium ferrules protect the grip being damaged from the overhead cable.

KATIMEX® cable grips for overhead cabling with braided eyes are very elastically and suited for the transfer of extension pulling force. Their flexibility allows an effortless run over the capstan of overhead or pulling winches. Due to their enormous pulling force they are also suited for Aldrey-ropes.

KATIMEX® Dual-Wire cable grips are designed specifically for extremely high pulling forces.











Technical Data:

W= Working length

All strands at the beginning of the grip are bound together and pressed together in a ferrule with an eye.

The pressed ferrule is chamfered in the direction of tension to prevent it from snagging in the conduit.

Aluminium ferrules protect the grip from damage from the overhead cable.

The triple weave construction of the cable grip guarantees an effective gripping action over the entire working length.

triple weave: for max. load and a complete non-positive connection.

double weave: for higher load and building up of a non-positive connection.

single weave: high flexibility for effective load up to the end of the mesh.

The working length also referred to as nominal length is the effective length of the mesh to the cable using a medium cable diameter (square mesh).

The ends of the cable grips are not soldered or pressed. Instead they are woven back to the beginning of the cable grip and therefore minimize the risk of injury for human as well as for cable.

Load limits:

KATIMEX® Cable Grips for overhead cabling suit a wide range of applications.

It is important that you attend to the permitted load limits and different appropiate safety factors if necessary.

The Practical breaking load is an average value, determined by tests in our own manufacturing facility.

The indicated Pulling force for Katimex Cable Grips for overhead cabling is the Practical breaking load with a safety factor of 3.

Please note that every application additionally is affected by different factors (tension, abrasion, etc.). Therfore always check your cable grips for damages before using.

Product Overview



Cable Grips

Cable Grip



Overhead Cable Grip

high flexibility, galvanized steel strand, triple back weave max. permitted load with a safety factor of 3

cable-Ø (mm)	breaking load (หN)	pulling force (кN)	working meshlength (mm)	weight ^(kg)	artno.
6.0 - 10.9	22.1	6.0	600	0.45	108338
11.0 - 15.9	45.3	12.0	980	1.10	108339
16.0 - 22.9	78.5	24.5	1200	2.65	108340
23.0 - 27.9	117.2	34.0	1200	2.90	108341
28.0 - 36.0	147.2	49.0	1400	4.60	108342

Cable Grip



Overhead Cable Grip

aluminium ferrule at start of mesh, galvanized steel strand, triple back weave $_{\rm max.\ permitted\ load\ with\ a\ safety\ factor\ of\ 3}$

cable-Ø	breaking load (หก)	pulling force (kN)	working meshlength (mm)	weight (kg)	artno.
6 - 13	22.5	7.5	700	0.20	108330
12 - 19	33.8	11.2	825	0.40	108331
19 - 25	55.4	18.4	1050	0.80	108332
25 - 32	95.5	31.8	1300	1.46	108333
32 - 38	120.0	40.0	1500	1.90	108334
38 - 48	120.0	40.0	1900	2.10	108335
48 - 63	150.0	50.0	1900	2.20	108336



Katimex®

Wire and Cable Connector Grips



for a quick & safe connection, that can be undone again just as quickly

Wire and cable connector grips are used where old wire and cables must be replaced by new ones.

The connection is made quickly, and can be undone just as quickly. Connector grips are excellently suited for e.g. pulling new wire into minings, cranes and aerial railways.

They speed up the replacement of old power cables. New lines are connected with old cables and are then pulled through.











Wire and Cable Connector Grips

Cable Grip



Cable Connector Grip, open ended galvanized steel strand, back woven

max. permitted load with a safety factor of 2

cable-Ø (mm)	breaking load (kN)	pulling force (หก)	working meshlength (mm)	weight (kg)	artno.	
8 - 16	15.0	7.5	1200	0.50	108190	
10 - 20	18.8	9.4	1200	0.65	108191	
20 - 30	54.9	27.4	1200	0.70	108192	
30 - 40	54.9	27.4	1200	0.85	108193	



Katimex®

Swivel

Guaranteed anti-torsion even under maximum load



Swivels are an indispensible aid for safe and proper cable laying. They are used both in underground cabling and in overhead cabling.

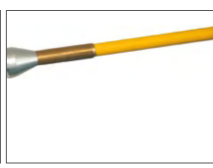
KATIMEX® swivels are made with stainless steel and guarantee a long working life.

The use of double bearings make it possible to neutralize the torsion as required, even under maximum tension.

The slim rounded shape is optimally suited to practical requirements.









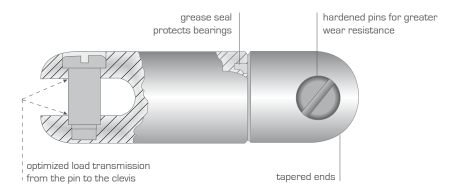


Swivel

Technical Information

Swivels neutralize the twisting motion which arises during cable pulling.

The slim rounded shape is optimally suited to practical requirements.



Swivel



diameter (mm)	length (mm)	max. tension (kN)	breaking load* (kN)	weight (kg)	artno.
16	64	3.3	10.0	0.06	107183
20	78	5.0	15.0	0.12	107173
22	86	10.0	30.0	0.15	107174
25	98	15.6	47.0	0.23	107175
32	121	22.2	67.0	0.45	107176
35	130	31.1	93.0	0.63	107177
38	143	40.0	120.0	0.77	107184
41	152	44.5	133.0	0.95	107181
51	178	66.7	200.0	1.70	107178
60	262	110.0	330.0	3.50	107182
76	349	222.0	667.0	7.70	107179

^{*}max. tension with a safety factor of 3 for horizontal tension

Clevis Pin



for swivel, VE = 2 pcs.

diameter	artno.
16 and 20 mm	107168
22 mm	107169
25 mm	107170
32 mm	107171
35 and 38 mm	107172
41 mm	107167
51 mm	107166