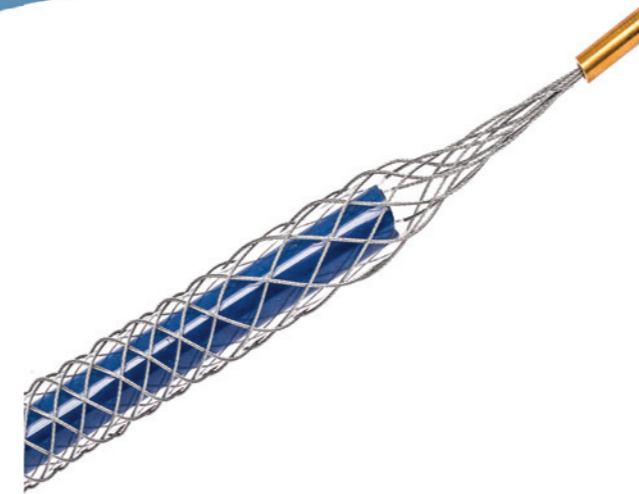


Domestic, overhead & fiber optic cable installation

Cable Grips

Models	Ø Cable Diameter	Functional Features										Capture Type			Specifications			
		Capture only the end of the cable/hose	Capture the cable/hose at any point (Split)	Cable ability to pass through the grip (Working with pre-terminated cables)	Integral Swivel	Number of gripped cables	Additional capture central metallic elements of the fibre optic cables	Ability to connect two cables together	M5 connection	Single Straight Eye	Single Lateral Eye	Double Eye	Pulling Force	Breaking Load	Working Length	Weight	Picture Number	
Domestic Installation																		
108066	4 - 6 mm	◆			◆	1			◆			1,3 kN	2 kN	100 mm	5 gr	1		
108181	4 - 6 mm	◆				1			◆			1,3 kN	2 kN	100 mm	5 gr	5		
108076	4 - 6 mm	◆				1			◆	◆		1,3 kN	2 kN	100 mm	5 gr	2		
108060	6 - 9 mm	◆			◆	1			◆			1,3 kN	2 kN	120 mm	10 gr	1		
108182	6 - 9 mm	◆				1			◆			1,3 kN	2 kN	120 mm	10 gr	5		
108070	6 - 9 mm	◆				1			◆	◆		1,3 kN	2 kN	120 mm	10 gr	2		
108061	9 - 12 mm	◆			◆	1			◆			1,3 kN	2 kN	180 mm	20 gr	1		
108183	9 - 12 mm	◆				1			◆			1,3 kN	2 kN	180 mm	20 gr	5		
108071	9 - 12 mm	◆				1			◆	◆		1,3 kN	2 kN	180 mm	20 gr	2		
108062	12 - 15 mm	◆			◆	1			◆			1,3 kN	2 kN	230 mm	26 gr	1		
108187	12 - 15 mm	◆				1			◆			1,3 kN	2 kN	230 mm	26 gr	5		
108072	12 - 15 mm	◆				1			◆	◆		1,3 kN	2 kN	230 mm	26 gr	2		
108184	15 - 19 mm	◆				1			◆			5,4 kN	8,1 kN	280 mm	45 gr	5		
108063	15 - 19 mm	◆				1			◆	◆		5,4 kN	8,1 kN	280 mm	50 gr	2		
108185	19 - 25 mm	◆				1			◆			7,8 kN	11,7 kN	290 mm	70 gr	5		
108064	19 - 25 mm	◆				1			◆	◆		7,8 kN	11,7 kN	290 mm	70 gr	2		
108186	25 - 31 mm	◆				1			◆			12,3 kN	18,5 kN	300 mm	95 gr	5		
108065	25 - 31 mm	◆				1			◆	◆		12,3 kN	18,5 kN	300 mm	115 gr	2		
Overhead Cable Installations																		
108338	6 - 10,9 mm	◆				1			◆			6 kN	22,1 kN	600 mm	0,45 kg	4		
108330	6 - 13,0 mm	◆				1			◆			7,5 kN	22,5 kN	700 mm	0,20 kg	3		
108339	11 - 15,9 mm	◆				1			◆			12 kN	45,3 kN	980 mm	1,10 kg	4		
108331	12 - 19 mm	◆				1			◆			11,2 kN	33,8 kN	825 mm	0,40 kg	3		
108340	16,0 - 22,9 mm	◆				1			◆			24,5 kN	78,5 kN	1 200 mm	2,65 kg	4		
108332	19 - 25 mm	◆				1			◆			18,4 kN	55,4 kN	1 050 mm	0,80 kg	3		
108341	23,0 - 27,9 mm	◆				1			◆			34,0 kN	117,2 kN	1 200 mm	2,90 kg	4		
108333	25 - 32 mm	◆				1			◆			31,8 kN	95,5 kN	1 300 mm	1,46 kg	3		
108342	28,0 - 36,0 mm	◆				1			◆			49,0 kN	147,2 kN	1 400 mm	4,60 kg	4		
108334	32 - 38 mm	◆				1			◆			40,0 kN	120,0 kN	1 500 mm	1,90 kg	3		
108335	38 - 48 mm	◆				1			◆			40,0 kN	120,0 kN	1 900 mm	2,1 kg	3		
108336	48 - 63 mm	◆				1			◆			50,0 kN	150,0 kN	1 900 mm	2,20 kg	3		
Fiber Optic Cables																		
108170	6 - 12 mm	◆				1	◆		◆			2,8 kN	5,6 kN	490 mm	0,10 kg	6		
108173	6 - 12 mm	◆		◆		1				◆		2,8 kN	5,6 kN	490 mm	0,10 kg	7		
108171	12 - 19 mm	◆				1	◆		◆			4,2 kN	8,4 kN	490 mm	0,15 kg	6		
108174	12 - 19 mm	◆		◆		1				◆		4,2 kN	8,4 kN	490 mm	0,15 kg	7		
108172	19 - 25 mm	◆				1	◆		◆			5,6 kN	11,4 kN	490 mm	0,20 kg	6		
108175	19 - 25 mm	◆		◆		1				◆		5,6 kN	11,4 kN	490 mm	0,20 kg	7		



Picture 1 - Cable grip with integral pulling eye for domestic installation



Picture 2 - Cable grip with integral pulling eye for domestic installation



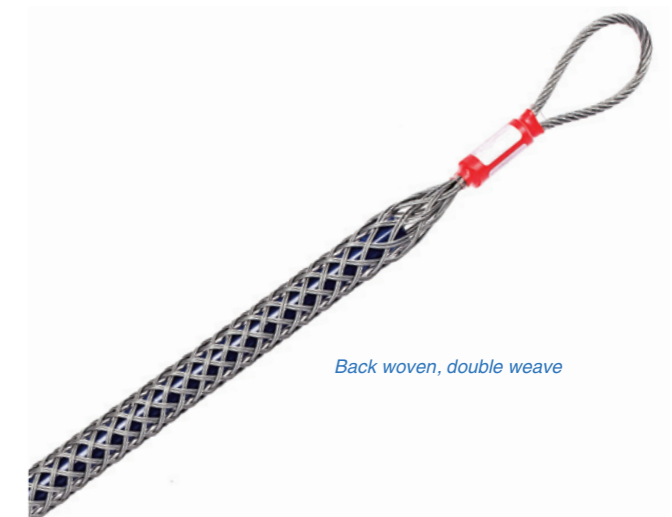
Picture 3 - Cable grip for overhead cabling (Aluminium ferrule at start of mesh, galvanized steel strand, triple back weave)



Picture 4 - Cable grip for overhead cabling (High flexibility, galvanized steel strand, triple back weave)



Picture 5 - Cable grip with one central eye for domestic installation



Picture 6 - Cable grip for fiber optic cable (Single eye, galvanized steel)

Back woven, double weave

Underground cable installation

Cable Grips

Models	Ø Cable Diameter	Functional Features							Capture Type			Specifications					
		Capture only the end of the cable/hose	Capture the cable/hose at any point (Split)	Cable ability to pass through the grip (Working with pre-terminated cables)	Integral Swivel	Number of gripped cables	Additional capture central metallic elements of the fibre optic cables	Ability to connect two cables together	M5 connection	Single Straight Eye	Single Lateral Eye	Double Eye	Pulling Force	Breaking Load	Working Length	Weight	Picture Number
Underground Cabling																	
109000	6 - 12 mm	◆				1				◆			4,9 kN	9,8 kN	600 mm	100 gr	9
108606	10 - 19 mm	◆				3				◆			9,3 kN	18,6 kN	900 mm	1,00 kg	15
109001	10 - 20 mm	◆				1				◆			9,4 kN	18,8 kN	600 mm		9
108000	10 - 20 mm	◆				1				◆			9,4 kN	18,8 kN	900 mm	0,22 kg	8
108420	10 - 20 mm	◆				1					◆		9,4 kN	18,8 kN	900 mm	0,25 kg	10
109200	10 - 20 mm	◆		◆		1					◆		9,4 kN	18,8 kN	600 mm		11
108020	10 - 20 mm	◆				1						◆	9,4 kN	18,8 kN	900 mm	0,25 kg	12
109100	10 - 20 mm	◆		◆		1						◆	9,4 kN	18,8 kN	600 mm		13
108040	10 - 20 mm	◆	◆	◆		1						◆	9,4 kN	18,8 kN	900 mm	0,30 kg	14
108604	20 - 29 mm	◆				3					◆		11,3 kN	22,6 kN	900 mm	1,20 kg	15
109002	20 - 30 mm	◆				1					◆		11,3 kN	22,6 kN	600 mm		9
108001	20 - 30 mm	◆				1					◆		11,3 kN	22,6 kN	900 mm	0,35 kg	8
108421	20 - 30 mm	◆				1					◆		11,3 kN	22,6 kN	900 mm	0,37 kg	10
109201	20 - 30 mm	◆		◆		1					◆		11,3 kN	22,6 kN	600 mm		11
108021	20 - 30 mm	◆				1						◆	11,3 kN	22,6 kN	900 mm	0,42 kg	12
109101	20 - 30 mm	◆		◆		1						◆	11,3 kN	22,6 kN	600 mm		13
108041	20 - 30 mm	◆	◆	◆		1						◆	11,3 kN	22,6 kN	900 mm	0,43 kg	14
108603	21 - 30 mm	◆				4					◆		11,3 kN	22,6 kN	900 mm	1,33 kg	15
108600	30 - 39 mm	◆				3					◆		18,5 kN	37,0 kN	900 mm	1,50 kg	15
109003	30 - 40 mm	◆				1					◆		18,5 kN	37,0 kN	600 mm		9
108002	30 - 40 mm	◆				1					◆		18,5 kN	37,0 kN	900 mm	0,50 kg	8
108422	30 - 40 mm	◆				1					◆		18,5 kN	37,0 kN	900 mm	0,54 kg	10
109202	30 - 40 mm	◆		◆		1					◆		18,5 kN	37,0 kN	600 mm		11
108022	30 - 40 mm	◆				1						◆	18,5 kN	37,0 kN	900 mm	0,58 kg	12
109102	30 - 40 mm	◆		◆		1						◆	18,5 kN	37,0 kN	600 mm		13
108042	30 - 40 mm	◆	◆	◆		1						◆	18,5 kN	37,0 kN	900 mm	0,62 kg	14
108601	40 - 49 mm	◆				3					◆		27,5 kN	55,0 kN	900 mm	2,55 kg	15
109004	40 - 50 mm	◆				1					◆		27,5 kN	55,0 kN	600 mm		9
108003	40 - 50 mm	◆				1					◆		27,5 kN	55,0 kN	900 mm	0,80 kg	8
108423	40 - 50 mm	◆				1					◆		27,5 kN	55,0 kN	900 mm	0,85 kg	10
109203	40 - 50 mm	◆		◆		1					◆		27,5 kN	55,0 kN	600 mm		11
108023	40 - 50 mm	◆				1						◆	27,5 kN	55,0 kN	900 mm	0,89 kg	12
109103	40 - 50 mm	◆		◆		1						◆	27,5 kN	55,0 kN	600 mm		13
108043	40 - 50 mm	◆	◆	◆		1						◆	27,5 kN	55,0 kN	900 mm	0,90 kg	14
109005	50 - 65 mm	◆				1					◆		36,6 kN	73,2 kN	600 mm		9
108605	50 - 65 mm	◆				3					◆		27,5 kN	55,0 kN	900 mm	2,65 kg	15
108004	50 - 65 mm	◆				1					◆		27,5 kN	55,0 kN	900 mm	0,85 kg	8
108424	50 - 65 mm	◆				1					◆		27,5 kN	55,0 kN	900 mm	1,03 kg	10



Picture 7 - Cable grip for fiber optic cable (Double eye)



Picture 8 - Cable grip with straight single eye for underground cabling



Picture 9 - Cable grip with straight single eye for underground cabling



Picture 10 - Cable grip with single lateral eye for underground cabling



Picture 11 - Cable grip with single lateral eye for underground cabling



Picture 12 - Cable grip with double eye for underground cabling

Models	Ø Cable Diameter	Functional Features							Capture Type			Specifications				
		Capture only the end of the cable/hose	Capture the cable/hose at any point (Split)	Cable ability to pass through the grip (Working with pre-terminated cables)	Integral Swivel	Number of gripped cables	Additional capture central metallic elements of the fibre optic cables	Ability to connect two cables together	M5 connection	Single Straight Eye	Single Lateral Eye	Double Eye	Pulling Force	Breaking Load	Working Length	Weight
Underground Cabling																
109204	50 - 65 mm	◆		◆		1				◆		27,5 kN	55,0 kN	600 mm		11
108024	50 - 65 mm	◆				1					◆	27,5 kN	55,0 kN	900 mm	0,93 kg	12
109104	50 - 65 mm	◆		◆		1					◆	27,5 kN	55,0 kN	600 mm		13
108044	50 - 65 mm	◆	◆	◆		1					◆	27,5 kN	55,0 kN	900 mm	1,09 kg	14
109006	65 - 80 mm	◆				1				◆		36,6 kN	73,2 kN	600 mm		9
108005	65 - 80 mm	◆				1				◆		36,6 kN	73,2 kN	900 mm	1,08 kg	8
108425	65 - 80 mm	◆				1				◆		36,6 kN	73,2 kN	900 mm	1,33 kg	10
109205	65 - 80 mm	◆		◆		1				◆		36,6 kN	73,2 kN	600 mm		11
108025	65 - 80 mm	◆				1					◆	36,6 kN	73,2 kN	900 mm	1,03 kg	12
109105	65 - 80 mm	◆		◆		1					◆	36,6 kN	73,2 kN	600 mm		13
108045	65 - 80 mm	◆	◆	◆		1					◆	36,6 kN	73,2 kN	900 mm	1,11 kg	14
109007	80 - 95 mm	◆				1				◆		42,5 kN	85,0 kN	600 mm		9
108006	80 - 95 mm	◆				1				◆		36,6 kN	73,2 kN	900 mm	1,24 kg	8
108426	80 - 95 mm	◆				1				◆		36,6 kN	73,2 kN	900 mm	1,30 kg	10
109206	80 - 95 mm	◆		◆		1				◆		36,6 kN	73,2 kN	600 mm		11
108026	80 - 95 mm	◆				1					◆	36,6 kN	73,2 kN	900 mm	1,36 kg	12
109106	80 - 95 mm	◆		◆		1					◆	36,6 kN	73,2 kN	600 mm		13
108046	80 - 95 mm	◆	◆	◆		1					◆	36,6 kN	73,2 kN	900 mm	1,63 kg	14
109008	95 - 110 mm	◆				1				◆		53,0 kN	106,0 kN	600 mm		9
108007	95 - 110 mm	◆				1				◆		42,5 kN	85,0 kN	900 mm	1,73 kg	8
108427	95 - 110 mm	◆				1				◆		42,5 kN	85,0 kN	900 mm	2,10 kg	10
108027	95 - 110 mm	◆				1					◆	42,5 kN	85,0 kN	900 mm	1,47 kg	12
109107	95 - 110 mm	◆		◆		1					◆	42,5 kN	85,0 kN	600 mm		13
108047	95 - 110 mm	◆	◆	◆		1					◆	42,5 kN	85,0 kN	900 mm	1,75 kg	14
109009	110 - 130 mm	◆				1				◆		53,0 kN	106,0 kN	600 mm		9
108008	110 - 130 mm	◆				1				◆		53,0 kN	106,0 kN	900 mm	1,79 kg	8
108428	110 - 130 mm	◆				1				◆		53,0 kN	106,0 kN	900 mm	2,15 kg	10
108028	110 - 130 mm	◆				1					◆	53,0 kN	106,0 kN	900 mm	2,10 kg	12
108048	110 - 130 mm	◆	◆	◆		1					◆	53,0 kN	106,0 kN	900 mm	2,10 kg	14
108009	130 - 150 mm	◆				1				◆		53,0 kN	106,0 kN	900 mm	1,94 kg	8
108429	130 - 150 mm	◆				1				◆		53,0 kN	106,0 kN	900 mm	2,20 kg	10
108029	130 - 150 mm	◆				1					◆	53,0 kN	106,0 kN	900 mm	2,34 kg	12
108049	130 - 150 mm	◆	◆	◆		1					◆	53,0 kN	106,0 kN	900 mm	2,70 kg	14
108010	150 - 180 mm	◆				1				◆		63,0 kN	127,0 kN	900 mm	2,09 kg	8
108430	150 - 180 mm	◆				1				◆		63,0 kN	127,0 kN	900 mm	2,43 kg	10
108030	150 - 180 mm	◆				1					◆	63,5 kN	127,0 kN	900 mm	2,50 kg	12
108050	150 - 180 mm	◆	◆	◆		1					◆	63,5 kN	127,0 kN	900 mm	3,32 kg	14



Picture 13 - Cable grip with double eye for underground cabling



Picture 14-1 - Split cable grip with double eye for underground cabling



Picture 15 - Multiple cable grip for underground cabling

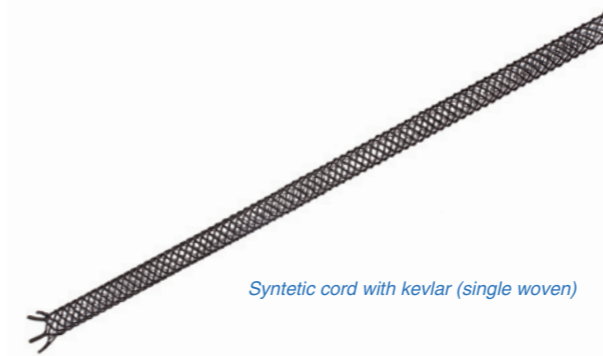


Picture 14-2 - Split cable grip with double eye for underground cabling



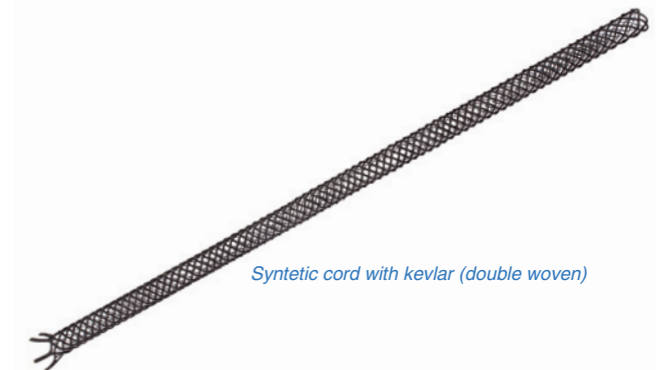
Download full catalog Katimex Cable Grips

Models	Ø Cable Diameter	Functional Features										Capture Type			Specifications			
		Capture only the end of the cable/hose	Capture the cable/hose at any point (Split)	Cable ability to pass through the grip (Working with pre-terminated cables)	Integral Swivel	Number of gripped cables	Additional capture central metallic elements of the fibre optic cables	Ability to connect two cables together	M5 connection	Single Straight Eye	Single Lateral Eye	Double Eye	Pulling Force	Breaking Load	Working Length	Eye length	Picture Number	
Wire and Cable Connector Grips																		
108190	8 - 16 mm	◆				2		◆					7,5 kN	15,0 kN	1 200 mm		18	
108160	10 - 20 mm	◆				2		◆					3,7 kN	7,4 kN	900 mm		16	
108140	10 - 20 mm	◆				2		◆					7,5 kN	15,0 kN	900 mm		17	
108191	10 - 20 mm	◆				2		◆					9,4 kN	18,8 kN	1 200 mm		18	
108161	20 - 30 mm	◆				2		◆					5,6 kN	11,2 kN	900 mm		16	
108141	20 - 30 mm	◆				2		◆					11,2 kN	22,4 kN	900 mm		17	
108192	20 - 30 mm	◆				2		◆					27,4 kN	54,9 kN	1 200 mm		18	
108162	30 - 40 mm	◆				2		◆					9,0 kN	18,0 kN	900 mm		16	
108142	30 - 40 mm	◆				2		◆					11,2 kN	22,4 kN	900 mm		17	
108193	30 - 40 mm	◆				2		◆					27,4 kN	54,9 kN	1 200 mm		18	
108163	40 - 50 mm	◆				2		◆					9,0 kN	18,0 kN	900 mm		16	
108143	40 - 50 mm	◆				2		◆					17,9 kN	35,8 kN	900 mm		17	
108164	50 - 65 mm	◆				2		◆					9,0 kN	18,0 kN	900 mm		16	
108144	50 - 65 mm	◆				2		◆					17,9 kN	35,8 kN	900 mm		17	
108145	65 - 80 mm	◆				2		◆					23,9 kN	47,8 kN	900 mm		17	
108146	80 - 100 mm	◆				2		◆					23,9 kN	47,8 kN	900 mm		17	
108147	95 - 110 mm	◆				2		◆					23,9 kN	47,8 kN	900 mm		17	
108148	110 - 130 mm	◆				2		◆					23,9 kN	47,8 kN	900 mm		17	
Cable Support Grips																		
108350	4 - 6 mm	◆	◆			1			◆				0,7 kN	1,4 kN	90 mm	100 mm	19	
108351	6 - 8 mm	◆	◆			1			◆				1,0 kN	2,1 kN	90 mm	130 mm	19	
108352	8 - 10 mm	◆	◆			1			◆				1,7 kN	3,4 kN	130 mm	130 mm	19	
108353	10 - 13 mm	◆	◆			1			◆				1,7 kN	3,4 kN	130 mm	140 mm	19	
108370	10 - 13 mm	◆	◆			1					◆		1,7 kN	3,4 kN	130 mm	100 mm	21	
108390	10 - 20 mm	◆	◆			1				◆			1,7 kN	3,4 kN	130 mm	100 mm	20	
108354	13 - 16 mm	◆	◆			1			◆				1,7 kN	3,4 kN	180 mm	180 mm	19	
108391	13 - 16 mm	◆	◆			1				◆			1,7 kN	3,4 kN	180 mm	130 mm	20	
108371	13 - 17 mm	◆	◆			1					◆		1,7 kN	3,4 kN	180 mm	130 mm	21	
108355	16 - 20 mm	◆	◆			1			◆				3,4 kN	6,8 kN	245 mm	180 mm	19	
108392	16 - 20 mm	◆	◆			1				◆			3,4 kN	6,8 kN	245 mm	130 mm	20	
108372	16 - 20 mm	◆	◆			1					◆		4,1 kN	8,2 kN	260 mm	135 mm	21	
108356	20 - 25 mm	◆	◆			1			◆				4,1 kN	8,2 kN	260 mm	180 mm	19	
108393	20 - 25 mm	◆	◆			1				◆			4,1 kN	8,2 kN	260 mm	135 mm	20	
108373	20 - 25 mm	◆	◆			1					◆		4,1 kN	8,2 kN	260 mm	135 mm	21	
108357	25 - 30 mm	◆	◆			1			◆				5,9 kN	11,8 kN	330 mm	220 mm	19	
108394	25 - 30 mm	◆	◆			1				◆			5,9 kN	11,8 kN	330 mm	160 mm	20	
108374	25 - 30 mm	◆	◆			1					◆		5,9 kN	11,8 kN	330 mm	160 mm	21	



Synthetic cord with kevlar (single woven)

Picture 16 - Wire and Cable Connector Grips (Synthetic), 900 mm



Synthetic cord with kevlar (double woven)

Picture 17 - Wire and Cable Connector Grips (Synthetic), 900 mm



Picture 18 - Wire and Cable Connector Grips (galvanized Steel), 1 200 mm

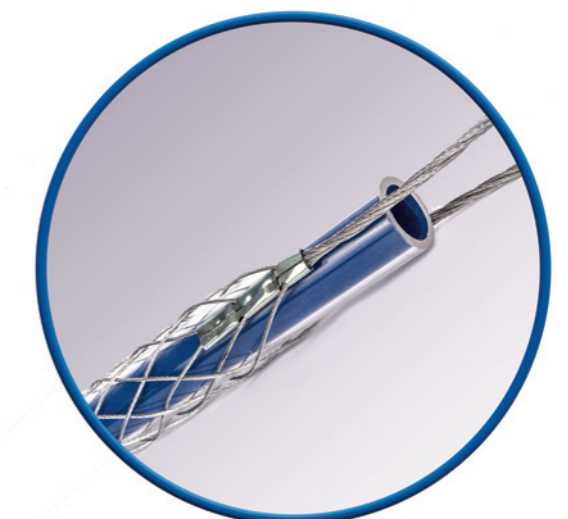
Note:

Wire and cable connector grips are used where old wire and cables must be replaced by new ones. The connection is absolutely non-positive, is made quickly, and can be undone again just as quickly. Connector grips are excellently suited for pulling new wire into cranes. They speed up the replacement of old power cables. New lines are connected with old cables and are then pulled through.

Cable support grips are used for laying cables in stationary and mobile installations. In comparison with traditional cable fixing devices, cables with cable support grips can be fixed quickly and simply. They are used to guide cables over large vertical distances and, thanks to the perfected construction and the high-quality of the materials, has an enormous load capacity, even for heavy cables. Typical areas of application for cable support grips are for instance power supply on construction sites, installation in lift shafts or aerial systems. Special designs are also available for installation of cables in towers and wind power systems. All models can be supplied in stainless steel on request. Cable support stockings are mobile and particularly easy and quick to install. They are therefore also ideal for the temporary installation of electrical equipment. Tension is transferred over the whole length of the mesh, avoiding point loading and any resulting damage.

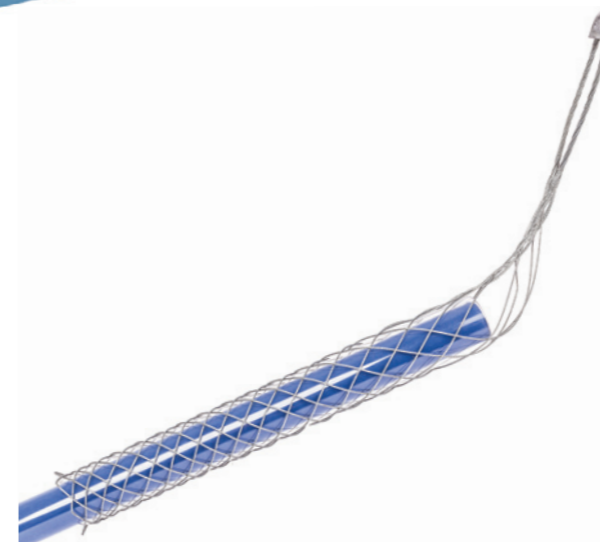


Picture 19-1 - Cable support grip with straight single eye

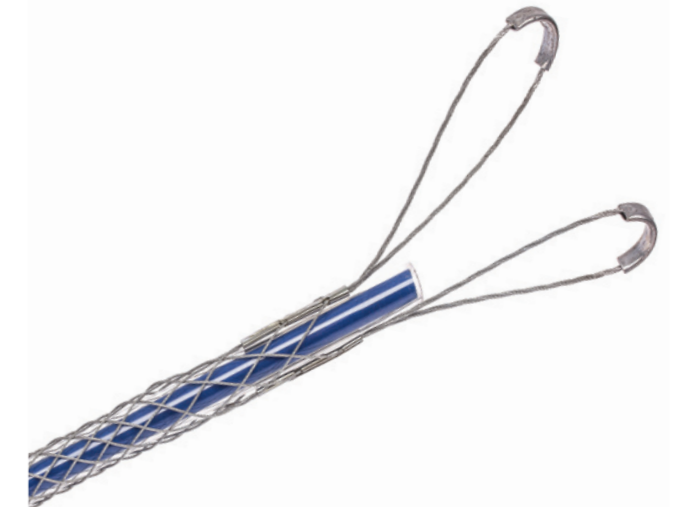


Picture 19-2 - Cable support grip with straight single eye

Models	Ø Cable Diameter	Functional Features							Capture Type			Specifications				
		Capture only the end of the cable/hose	Capture the cable/hose at any point (Split)	Cable ability to pass through the grip (Working with pre-terminated cables)	Integral Swivel	Number of gripped cables	Additional capture central metallic elements of the fibre optic cables	Ability to connect two cables together	M5 connection	Single Straight Eye	Single Lateral Eye	Double Eye	Pulling Force	Breaking Load	Working Length	Eye length / Inner diameter of thimble
Cable Support Grips																
108358	30 - 38 mm	◆		◆	1				◆			5,9 kN	11,8 kN	330 mm	240 mm	19
108395	30 - 38 mm	◆		◆	1					◆		5,9 kN	11,8 kN	330 mm	180 mm	20
108375	30 - 38 mm	◆		◆	1						◆	5,9 kN	11,8 kN	330 mm	180 mm	21
108359	38 - 45 mm	◆		◆	1				◆			5,9 kN	11,8 kN	370 mm	280 mm	19
108396	38 - 45 mm	◆		◆	1					◆		5,9 kN	11,8 kN	370 mm	180 mm	20
108376	38 - 45 mm	◆		◆	1						◆	5,9 kN	11,8 kN	370 mm	180 mm	21
108360	44 - 52 mm	◆		◆	1				◆			7,8 kN	15,6 kN	370 mm	360 mm	19
108397	44 - 52 mm	◆		◆	1					◆		7,8 kN	15,6 kN	370 mm	180 mm	20
108377	44 - 52 mm	◆		◆	1						◆	7,8 kN	15,6 kN	370 mm	180 mm	21
108361	50 - 65 mm	◆		◆	1				◆			11,0 kN	22,0 kN	490 mm	360 mm	19
108398	50 - 65 mm	◆		◆	1					◆		11,0 kN	22,0 kN	490 mm	220 mm	20
108378	50 - 65 mm	◆		◆	1						◆	11,0 kN	22,0 kN	490 mm	220 mm	21
108362	64 - 77 mm	◆		◆	1				◆			11,0 kN	22,0 kN	490 mm	360 mm	19
108399	64 - 77 mm	◆		◆	1					◆		11,0 kN	22,0 kN	490 mm	220 mm	20
108379	64 - 77 mm	◆		◆	1						◆	11,0 kN	22,0 kN	490 mm	220 mm	21
108363	76 - 90 mm	◆		◆	1				◆			27,5 kN	55,0 kN	490 mm	450 mm	19
108400	76 - 90 mm	◆		◆	1					◆		27,5 kN	55,0 kN	490 mm	220 mm	20
108380	76 - 89 mm	◆		◆	1						◆	27,5 kN	55,0 kN	490 mm	220 mm	21
108364	89 - 102 mm	◆		◆	1				◆			27,5 kN	55,0 kN	510 mm	450 mm	19
108401	89 - 102 mm	◆		◆	1					◆		27,5 kN	55,0 kN	510 mm	220 mm	20
108381	89 - 102 mm	◆		◆	1						◆	27,5 kN	55,0 kN	510 mm	220 mm	21
Cable Suspension Grips																
109501	8 - 10 mm	◆		◆	1				◆			5,0 kN	15,0 kN	500/650 mm	14 mm	22
109521	8 - 10 mm	◆		◆	1					◆		5,0 kN	15,0 kN	500/650 mm	14 mm	23
109502	10 - 15 mm	◆		◆	1					◆		6,2 kN	18,6 kN	500/670 mm	16 mm	22
109522	10 - 15 mm	◆		◆	1						◆	6,2 kN	18,6 kN	500/670 mm	16 mm	23
109503	15 - 20 mm	◆		◆	1				◆			6,2 kN	18,6 kN	500/720 mm	18 mm	22
109523	15 - 20 mm	◆		◆	1					◆		6,2 kN	18,6 kN	500/720 mm	18 mm	23
109504	20 - 25 mm	◆		◆	1				◆			7,5 kN	22,6 kN	500/750 mm	18 mm	22
109524	20 - 25 mm	◆		◆	1					◆		7,5 kN	22,6 kN	500/750 mm	18 mm	23
109505	25 - 30 mm	◆		◆	1				◆			12,3 kN	37,0 kN	500/750 mm	20 mm	22
109525	25 - 30 mm	◆		◆	1					◆		12,3 kN	37,0 kN	500/750 mm	20 mm	23
109506	30 - 40 mm	◆		◆	1				◆			12,3 kN	37,0 kN	500/800 mm	24 mm	22
109526	30 - 40 mm	◆		◆	1					◆		12,3 kN	37,0 kN	500/800 mm	24 mm	23
109507	40 - 50 mm	◆		◆	1				◆			18,3 kN	54,9 kN	800/1000 mm	24 mm	22
109527	40 - 50 mm	◆		◆	1					◆		18,3 kN	54,9 kN	800/1000 mm	24 mm	23
109508	50 - 60 mm	◆		◆	1				◆			18,3 kN	54,9 kN	800/1000 mm	24 mm	22



Picture 20 - Cable support grip with offset eye



Picture 21 - Cable support grip with double eye



Picture 22 - Cable suspension grip (single lateral eye with thimble)



Picture 23 - Cable suspension grip (double eye with thimble)



www.katimex.com



Visit Katimex website

Cable suspension and hose securing grips

Cable Grips

Models	Ø Cable Diameter	Functional Features							Capture Type			Specifications				
		Capture only the end of the cable/hose	Capture the cable/hose at any point (Split)	Cable ability to pass through the grip (Working with pre-terminated cables)	Integral Swivel	Number of gripped cables	Additional capture central metallic elements of the fibre optic cables	Ability to connect two cables together	M5 connection	Single Straight Eye	Single Lateral Eye	Double Eye	Pulling Force	Breaking Load	Working Length	Eye length / Inner diameter of thimble
Cable Suspension Grips																
109528	50 - 60 mm	◆		◆		1					◆	18,3 kN	54,9 kN	800/1000 mm	24 mm	23
109509	60 - 70 mm	◆		◆		1				◆		18,3 kN	54,9 kN	800/1200 mm	24 mm	22
109529	60 - 70 mm	◆		◆		1				◆		18,3 kN	54,9 kN	800/1200 mm	24 mm	23
109510	70 - 90 mm	◆		◆		1				◆		24,4 kN	73,2 kN	800/1200 mm	28 mm	22
109530	70 - 90 mm	◆		◆		1				◆		24,4 kN	73,2 kN	800/1200 mm	28 mm	23
109511	90 - 110 mm	◆		◆		1				◆		35,4 kN	106,1 kN	800/1200 mm	28 mm	22
109531	90 - 110 mm	◆		◆		1				◆		35,4 kN	106,1 kN	800/1200 mm	28 mm	23
Hose Securing Grips																
109400	8 - 10 mm	◆		◆		1				◆		5,0 kN	15,0 kN	600/740 mm	14 mm	24
109420	8 - 10 mm	◆		◆		1				◆		5,0 kN	15,0 kN	600/740 mm	14 mm	25
109401	10 - 15 mm	◆		◆		1				◆		6,2 kN	18,6 kN	600/740 mm	16 mm	24
109421	10 - 15 mm	◆		◆		1				◆		6,2 kN	18,6 kN	600/740 mm	16 mm	25
109402	15 - 20 mm	◆		◆		1				◆		6,2 kN	18,6 kN	600/780 mm	18 mm	24
109422	15 - 20 mm	◆		◆		1				◆		6,2 kN	18,6 kN	600/780 mm	18 mm	25
109403	20 - 25 mm	◆		◆		1				◆		7,5 kN	22,6 kN	600/800 mm	18 mm	24
109423	20 - 25 mm	◆		◆		1				◆		7,5 kN	22,6 kN	600/800 mm	18 mm	25
109404	25 - 30 mm	◆		◆		1				◆		12,3 kN	37,0 kN	600/800 mm	20 mm	24
109424	25 - 30 mm	◆		◆		1				◆		12,3 kN	37,0 kN	600/800 mm	20 mm	25
109405	30 - 40 mm	◆		◆		1				◆		12,3 kN	37,0 kN	600/820 mm	24 mm	24
109425	30 - 40 mm	◆		◆		1				◆		12,3 kN	37,0 kN	600/820 mm	24 mm	25
109406	40 - 50 mm	◆		◆		1				◆		18,3 kN	54,9 kN	600/850 mm	24 mm	24
109426	40 - 50 mm	◆		◆		1				◆		18,3 kN	54,9 kN	600/850 mm	24 mm	25
109407	50 - 60 mm	◆		◆		1				◆		18,3 kN	54,9 kN	600/880 mm	24 mm	24
109427	50 - 60 mm	◆		◆		1				◆		18,3 kN	54,9 kN	600/880 mm	24 mm	25
109408	60 - 70 mm	◆		◆		1				◆		18,3 kN	54,9 kN	600/930 mm	24 mm	24
109428	60 - 70 mm	◆		◆		1				◆		18,3 kN	54,9 kN	600/930 mm	24 mm	25
109409	70 - 90 mm	◆		◆		1				◆		24,4 kN	73,2 kN	600/960 mm	28 mm	24
109429	70 - 90 mm	◆		◆		1				◆		24,4 kN	73,2 kN	600/960 mm	28 mm	25
109410	90 - 110 mm	◆		◆		1				◆		35,4 kN	106,1 kN	600/1000 mm	28 mm	24
109430	90 - 110 mm	◆		◆		1				◆		35,4 kN	106,1 kN	600/1000 mm	28 mm	25



Picture 24 - Hose Securing Grip With Single Lateral Eye and Thimble



Picture 25 - Hose Securing Grip With Double Eye and Thimble



Note:

Cable Suspension Grips ensure that cables are safely held in various fields of application. A lot of suspension grips are often used at the industry, wind parks, lifts, cranes for securing cables used under extra ordinary stresses and strains.

Hose securing grips are used for safe fixing of high-pressure hoses. They prevent injuries and material damages in cases sudden occurring energies, for example by loosing of a hose from an armature. A lot of hose securing grips also apply for industry, wind parks, lifts, cranes, construction, blowing optical cables with powerful compressors etc.

Where to Buy

Telecron d.o.o.

Rim 21, 10000 Zagreb
Tel: +385 (0)1 2337 777
E-mail: info@telecron.hr
www.telecron.net

