

## Slingco Cable pulling grips

# For the installation of overhead conductors and cable in conduits, ducts and trenches

Slingco, a world-leading manufacturer & supplier of cable grips.

Founded more than 40 years ago, slingco remains a family-owned business but has evolved into an expert design and manufacturing operation, producing high quality cable grips, assemblies and more.

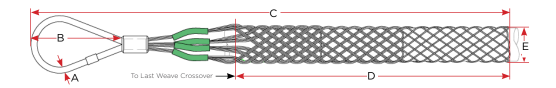
Slingco operates out of regional bases in the UK and USA, supplying products around the world, making heavy-duty cable and conductor installation a whole lot easier.

#### **Features**

- Heavy duty multi-weave construction
- Used for heavy duty pulling
- Suitable for bare steel, AL & CU conductor
- Colour coded for easy identification
- The MU type grip's triple-weave construction is ideal for heavy loads
- Cable grips are color coded for ease of identification
- Hand-woven with quality galvanized steel
- Perfect for stringing overhead transmission and distribution lines and heavy load pulls
- Ideal for new or old conductors
- The flexible eye connects with line pulling swivels for trouble free pulling applications



Part no.	Colour code	Conductor range (mm)	Amokabel conductor	A (mm)	B (mm)	C (mm)	D (mm)	Breaking load (kg/kN)
ZCS1710		6-12	CCSX25	7	102	965	720	3170/31.09
ZCS1711		12-19	CCSX62	8	127	1263	978	4760/46.68
ZCS1712		19-25	CCSX159	9	156	1537	1162	6395/62.71
ZCS1713		25-32	-	13	165	1909	1470	11340/111.21



Important note: ensure fitting instructions are followed and always apply the recommended steel band for maximum grip of the conductor





# Cable pulling grips

### **Selection chart**

Conductor stranding	OD (mm)	Type	Conductor name	Grip part no.	Colour	OD range (mm)	Swivel part no.
3/2.75	5.93	ST/GZ					
3/2.75	5.93	ST/AC					
7/2.00	6.00	SC/GZ					
7/2.25	6.75	AL	Jupiter/Baron				
7/2.50	7.50	AL	Diamond/Chlorine/Leo				
6/1/2.50	7.50	ACSR	Almond				
5/1/.093	7.50	ACSR	Gopher				
3/4/2.50	7.50	ACSR	Raisin				
7/2.75	8.25	SC/GZ	Emerald/Fluorine/Libra				
7/3.00	9.00	AL	Apple				
5/1/3.00	9.00	ACSR	Ferret	ZCS1710		6-12	GGT001
5/1/.118	9.00	ACSR	Sultana				
4/3/3.00	9.00	ACSR	Sultana/Swimming				
7/3.25	9.75	SC/GZ					
7/3.40	10.20	SC/GZ					
7/3.75	11.30	AL	Helium				
•		ACSR	Banana				
6/1/3.75 4/7/7.75	11.30						
4/3/3.75	11.30	ACSR	Walnut/Tennis				
5/1/.144	11.30	ACSR	Mink				
CCSX25	12.00	ACS/CC	Amokabel CCSX25				
7/4.50	13.50	AL	Jade/ Hydrogen /Mercury				
7/4.75	14.30	AL	Moon/lodine/Jasper				
6/1/4.75	14.30	ACSR					
5/4.75 - 7/1.60	14.30	ACSR	Cherry				
6/.186 - 7/.062	14.30	ACSR	Dog				
CCSX62	15.80	ACSR/CC	Amokabel CCSX62	ZCS1711		12-19	GGT001
19/3.25	16.30	AL	Opal/Krypton/Neptune				
9/.128	16.30	AL	Hornet				
30/7/2.50	17.50	ACSR	Grape				
19/3.75	18.80	AL	Pluto/Neon				
19/.149	18.80	AL	Chafer				
70/7/7 00	21.00	ACCD	Laman				
30/7/3.00	21.00	ACSR	Lemon				
19/.166	21.10	AL	Cockroach				
CCSX159	21.80	AAAC/CC	Amokabel CCSX159	7001710		10. 25	CCTOO1
9/4.47	22.33	AL	Ruble	ZCS1712		19-25	GGT001
19/4.75	23.80	AL	Taurus				
19/.183	23.80	AL	Butterfly				
30/7/3.50	24.5	AL	Lime				
37/3.75	26.30	AL	Triton				
37/.144	26.30	AL					
54/7/3.00	27.00	ACSR	Mango	ZCS1713		25-32	GGT010
61/3.25	29.30	AL	Uranus	2031/13		23-32	001010
54/7/3.50	31.50		Olive				
04/ // 3.5U	31.30	ACSR	Olive				

Important note: ensure fitting instructions are followed and always apply the recommended steel band for maximum grip of the conductor

