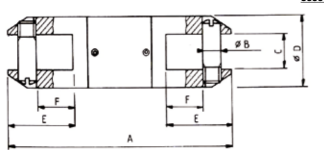


Tools

Overhead pulling grip and swivel

Swivel





Application

This overhead swivel is used between two overhead pulling grips to replace an old conductor by a new one or between a pulling grip and the wire rope on the winch.

It prevents any twisting of the conductor during pulling, unreeling and laying. All of the parts are made of alloyed steel.

Code	Designation	A (mm)	B (mm)	C (mm)	Ø D (mm)	E (mm)	Linear break-down (daN)	Weight (kg)	Sales unit
U356-14	OVERHEAD SWIVEL DIAMETER 14	61	6	6	14	16	1 650	0.075	1
U356-16	OVERHEAD SWIVEL DIAMETER 16	70	6.5	8	16	19	1 700	0.100	1
U356-22	OVERHEAD SWIVEL DIAMETER 22	88	8.5	10	22	29	4 600	0.230	1
U356-34	OVERHEAD SWIVEL DIAMETER 34	122	12	16	34	35	6 500	0.520	1
U356-38	OVERHEAD SWIVEL DIAMETER 38	122	12	16	38	35	9 500	0.690	1
U356-55	OVERHEAD SWIVEL DIAMETER 55	200	16	32	55	35	5 000	2.000	1

Overhead pulling grip for self-supporting cable



Application

This overhead pulling grip is deasigned for the pulling, unreeling and larying of bare and insulated self-supporting overhead cables.

Description

- These pulling grip are made of galvanized steel.
- They are requested for implementation of self-supporting cable.

Code	Designation	Ø of cables (mm)	Maximum operating load (daN)	Requested cable	Weight (kg)	Sales unit
U359-30	OVERHEAD PULLING GRIP GALVA SS 4x35-50 ² - 30mm	23 to 29	8 000	Self-supporting 4x35 et 4x50 ^{2*}	1.450	1
U359-40	OVERHEAD PULLING GRIP GALVA SS 4x70-95 ² - 40mm	29 to 38	13 000	Self-supporting 4x70 et 4x95 ^{2*}	1.600	1

*According to HD626 standards

Overhead pulling grip for neutral messenger

Simple-loop nylon Double-loop nylon

			Galvanized steel	bare and insulated oneutral messenger	overhead ca	
- The p	cription ulling grip for neutral messenger is pulling grip for aerial bundled cable			do of pulses and are out	ailabla in a	imple
doub - The si is use - The d	le-loop. ingle-loop overhead pulling grip has ed to pull a cable at its end. ouble-loop overhead pulling grip has nd and all along the cable.	s one buckle at (one end and is cl	osed (with a splice end)	on the oth	er end.
Deduce Destruction		Ø of cables	Maximum operating load	Requested cable Weight		
Code	Designation	(mm)	(T)	Nequested Cable	(kg)	unit
GALVANI	ZED STEEL Overhead Pulling Grip Galva			Nexture I av		
U359-15	NM 54.6 -70 ² - 15mm	11 to 14	3 500	Neutral messenger 54.6 et 70 mm ^{2*}	0.950	1
U359-20	OVERHEAD PULLING GRIP GALVA NM 54.6 -70² - 15mm	14 to 17	3 500	Neutral messenger 95 mm ^{2*}	1.100	1
NYLON S	IMPLE BOUCLE					
U357-30	OVERHEAD PULLING GRIP SINGLE EYE Diameter 20-30	20 to 30	84	Aerial bundled cable with neutral messenger 3x35+54.6+Kx16*	0.080	1
U357-40	OVERHEAD PULLING GRIP SINGLE EYE Diameter 30-40	30 to 40	112	Aerial bundled cable with neutral messenger 3x50+54.6+Kx16 et 3x70+54.6+Kx16 et 3x70+54.6+Kx25*	0.110	1
U357-50	OVERHEAD PULLING GRIP SINGLE EYE Diameter 40-50	40 to 50	135	Aerial bundled cable with neutral messenger 3x70+70+Kx16 et 3x95+70+Kx16*	0.120	1
NYLON D	OUBLE BOUCLE					
U358-30	OVERHEAD PULLING GRIP DOUBLE EYE Diameter 20-30	20 to 30	84	Aerial bundled cable with neutral messenger 3x35+54.6+Kx16*	0.090	1
U358-40	OVERHEAD PULLING GRIP DOUBLE EYE Diameter 30-40	30 to 40	112	Aerial bundled cable with neutral messenger 3x50+54.6+Kx16 et 3x70+54.6+Kx16 et 3x70+54.6+Kx25*	0.170	1
				Aerial bundled cable with neutral messenger		

*According to HD626 standards



<u>Installation</u>