

Zip-Clip Galvanized

Product information



Gives the ability to produce your own made to measure wire suspension. Use a zip-clip to attach the wire to your chosen anchor point. The range consists of wire reels and separate locking devices with a choice of Safe Working Loads.

The applications

- Wrapping around existing steelwork, I-beams or purlins
- Suitable for use with a wide range of fixings including eye bolt adapters, concrete fixings, deck wedges, purlin clips
- Ideal for long and varied suspension lengths
- Ideal for secondary light supports
- Marine grade stainless steel wire available for specialist applications

Find the wire types and packs for Zip-Clip wire locks we offer under the tab Technical data

Material: High quality zinc alloy

Note: Approved for static suspension, but not dynamic

Part Code	Rope Ø range mm	WLL ton	Max. rated load kg	Product code
121200100120	1	0.01	10	KL50
121200100121	1	0.01	-	R200G
121200200120	2	0.05	50	KL100
121200200121	2	0.05	-	R100S
121200200122	2	0.05	-	R200S
121200200123	2	0.05	-	R500S
121200300120	3	0.12	120	KL150
121200300121	3	0.12	-	R100Y
121200400120	4	0.23	230	KL200
121200400121	4	0.23	-	R100P
121200600120	6	0.5	500	KL600
121200600121	6	0.5	-	R100N

Technical data

Product code	Part Code	Description
Wire for Zip-Clip KL50Rize KL50 10 kg WLL		
R200G	121200100121	200 m galvanized wire reel in dispenser box
R100G/SS	121200100250	100 m stainless steel AISI 316 wire reel
R200G/SS		200 m stainless steel AISI 316 wire reel
Wire for Zip-Clip KL100Rize KL100 50 kg WLL		
R100S	121200200121	100 m galvanized wire reel in dispenser box
R200S	121200200120	200 m galvanized wire reel in dispenser box
R500S		500 m galvanized wire reel
R100S/SS	121200200250	100 m stainless AISI 316 wire reel
Wire for Zip-Clip KL150Rize KL150 120 kg WLL		
R100Y	121200300120	100 m galvanized wire reel 3 mm
R100Y/SS		100 m stainless steel AISI 316 wire reel
KL200		Rize KL200 230 kg WLL
R100P	121200400120	100 m galvanized wire reel
R100P/SS		100 m stainless steel AISI 316 wire reel