

OTHER TERMINATIONS

WIRE ROPE STOPPERS

Wire Rope Stoppers

These 316 marine-grade stainless steel stoppers have many uses. Often they are used for supporting display shelves hung on wires. They can also be used either side of track runners or bobbins on wire reeved curtain tracks such as Halls T60 to convert them into master runners. On yachts they can be placed under spreaders for support or forward of the cockpit stanchion to prevent the entire guardrail from sagging when the aft lashings or pelican hooks are released. They are now available in two types both of which can be inserted directly onto the wire without un-reeving. Type A has a slot to take the wire and a single grub screw which tightens onto the wire. Type B splits into two halves and is clamped onto the wire by means of two hex drive bolts. See page 210 for Stainless Steel Crossover Clamps.



Type A

Type B

code	Type	diameter	price	25+
WIR190	A	2mm	£6.95	£6.25
WIR191	A	3 - 4mm	£7.78	£7.00
WIR192	A	5 - 6mm	£8.51	£7.66
WIR190B	B	2mm	£3.12	£2.81
WIR191B	B	3mm	£3.43	£3.09
WIR192B	B	4mm	£3.65	£3.29
WIR193B	A	5mm	£3.55	£3.20

WEDGE SOCKETS

Wedge Sockets

These open wedge sockets are made according to DIN 15315. They are the preferred terminations in many industrial sectors and are popular in the theatre industry. Prices include wedge, socket and clevis pin. On US Federal approved wedge sockets the advice is to never put a wire-rope grip securing the dead end to the standing loaded wire rope, however on these DIN 15315 wedge sockets the advice is to put one cable grip across the dead and live parts with the saddle on the loaded wire. When using wedge sockets in conjunction with Flints Hanging Clamps [page 373] you will need to use the Hanging Clamp Toggle as the jaw width of the wedge sockets will not fit over the clamp itself [not suitable for the size 3 wedge socket]. Also available in black. [For Split Pins see page 273] They are not rated for use with wires with a nominal strength greater than 1,770 N/mm².
 ✓ Suitable for dynamic lifting applications



code	Type	width between forks	nominal size	wire Ø min	wire Ø max	price
WIR5WS	Standard	12mm	5mm	4mm	5mm	£15.98
WIR65WS	Standard	10mm	6.5mm	5mm	6.5mm	£17.83
WIR8WS	Standard	14mm	8mm	6mm	8mm	£20.01
WIR5WSB	Black	12mm	5mm	4mm	5mm	£14.91
WIR8WSB	Black	14mm	8mm	6mm	8mm	£23.07

KLEIN HAVEN GRIPS

Klein Haven Grips

These popular grips allow a temporary hauling line or tackle to be attached to a steel cable. Often used for rigging catenary wires or for making adjustments to flown pieces without de-rigging. Not to be used for permanent anchorage. Weights: 450 g and 1.14 kg.



Without Latch

With Latch

code	Type	wire Ø min	wire Ø max	price
WIR160410	Without Latch	1.52mm	6.35mm	£85.60
WIR160420L	With Latch	3.18mm	12.7mm	£139.00