CABLE COMPONENT GUIDE



COMPONENT GUIDE

CONDUIT	WIRE	ROPE	WIRE	STRAND	FERRULES
LBITS 5mm O.D.	R77/0	R77/1	P19/0	P19/1	F1, F2B
LB2TS 6mm O.D.	R77/1	R77/2	P19/2		F89, F82G, F89B
LB3TS 7mm O.D.	R77/2		P19/2		F100, F101
T4NS 9.4mmO.D.	R77/3		P19/3	P19/4	FT4LN, FT4SN

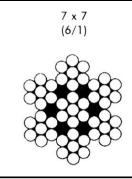
WHICH INNER CABLE?

In the manufacture of our cables we have used two types of inner for over 40 years. A 7x7 wire rope is available for applications such as throttle cables (for its flexibility and performance) and a 19 strand cored wire for strength and minimum stretch applications such as brake cables. You may also choose between galvanised steel inner (as used in our universal kits for easy soldering) or stainless steel inner (for the 'Featherlight' specification)

Please note: If you intend to solder nipples onto a stainless steel inner you will need a special silver solder and flux. More information about soldering nipples can be found on our F.A.Q.s page on our website. To order Stainless steel wire, please contact us.

7 x 7 STRAND WIRE ROPE (sold per meter tolerances on Ø are +/- 8%)

R77/0	Galvanised steel	(Superlight)	1.18mm ø
R770SS	Stainless steel	(Featherlight)	1.18mm ø
R77/1	Galvanised steel	(Superlight)	1.50mm ø
R77/1SS	Stainless steel	(Featherlight)	1.50mm ø
R77/2	Galvanised steel	(Superlight)	2.00mm ø
R77/2SS	Stainless steel	(Featherlight)	2.00mm ø
R77/3	Galvanised steel	(Superlight)	2.50mm ø



1 x 19 STRAND CORDED WIRE (sold per meter tolerances on Ø are +/- 8 %)

	P19/0	Galvanised steel	(Superlight)	1.18mm ø		
	P19/0SS	Stainless steel	(Featherlight)	1.18mm ø		
	P19/1	Galvanised steel	(Superlight)	1.50mm ø		
	P19/1SS	Stainless steel	(Featherlight)	1.50mm ø		
	P19/2	Galvanised steel	(Superlight)	2.00mm ø		
	P19/2SS	Stainless steel	(Featherlight)	2.00mm ø		
	P19/2A	Galvanised steel	(Superlight)	2.25mm ø		
	P19/3	Galvanised steel	(Superlight)	2.50mm ø		
	P19/4	Galvanised steel	(Superlight)	3.00mm ø		
NB. Nipples will need to be drilled to suit inner wire larger than 2.25mn						

