

Oval Link Chain - Brass

Brazed		
Product Code	Link Length x Material (mm)	Imperial
331 08	8 x 1.4	5/16" x 17g
331 10	10 x 1.6	3/8" x 16g
331 13	13 x 1.8	1/2" x 15g
331 16	16 x 2.3	5/8" x 13g
331 19	19 x 2.5	3/4" x 12g
331 25	25 x 3.0	1" x 11g

Finishes: polished; chrome
Supplied: 10m hanks; 10m boxes & reels



Chandelier Chain

Brass		
Product Code	Size	Link Length x Material (mm)
151 13	109	13 x 0.35
151 16	127	16 x 0.45
151 19	128	19 x 0.50
151 22	136	22 x 0.75
151 25	165	25 x 0.95

Finishes: polished; chrome
Supplied: 10m hanks; 10m boxes & reels



Oval Link Chain - Steel

Welded		
Product Code	Link Length x Material (mm)	Imperial
333 13	13 x 1.8	1/2" x 15g
333 16	16 x 2.3	5/8" x 13g
333 19	19 x 2.5	3/4" x 12g
333 25	25 x 3.0	1" x 11g

Finishes: polished; zinc; black
Supplied: 10m hanks



Plumbers Chain

Brass		
Product Code	Size	Link Length x Material (mm)
151 94	194	17 x 0.70
151 96	196	24 x 1.20

Finishes: polished; chrome
Supplied: 10m hanks; 10m boxes & reels



Oval Link Chain - Stainless Steel

Welded		
Product Code	Link Length x Material (mm)	Imperial
335 12	13 x 1.6	1/2" x 16g
335 15	16 x 2.0	5/8" x 14g
335 18	19 x 2.3	3/4" x 13g
335 25	25 x 3.0	1" x 11g

Finish: polished
Supplied: 10m hanks



Clock Chain

Brass	
Product Code	Link Length x Material (mm)
161 13	13 x 1.6

Finishes: polished; chrome
Supplied: 10m hanks

Stainless Steel	
Product Code	Link Length x Material (mm)
165 19	19 x 2.0

Finish: polished
Supplied: 10m hanks



Small Chains & Accessories

Trace Chain

Gilding Metal, Soldered		
Product Code	Size	Material x Links/inch
162 37	22/15	0.022 x 15
162 39	28/12	0.028 x 12
162 41	32/9	0.032 x 9
162 43	40/8	0.040 x 8
162 45	45/6	0.045 x 6

Finish: *polished*
Supplied: *25m hanks*



Curb Chain

Steel - Unwelded		
Product Code	Size	Material x Links/inch
163 25	35/10	0.035 x 10
163 27	48/8	0.048 x 8
163 29	55/5	0.055 x 5
163 31	75/5	0.075 x 5
163 33	90/3	0.090 x 3

Finish: *nickel*
Supplied: *25m hanks*



Jack Chain

Steel - Single Link		
Product Code	Wire Ø (mm)	Link Length (mm)
303 16	1.6	20
303 20	2.0	22
303 25	2.5	25
303 30	3.0	33
303 40	4.0	40

Finishes: *polished; black; zinc*
Supplied: *10m hanks; 10m boxes*



Knotted Chain

Steel		
Product Code	Wire Ø (mm)	Link Length (mm)
323 16	1.6	27
323 18	1.8	28
323 20	2.0	32
323 25	2.5	39
323 30	3.0	48
323 40	4.0	57
323 50	5.0	70

Finishes: *polished; zinc*
Supplied: *10m or 30m hanks; 10m boxes*



Brass - Single Link

Product Code	Wire Ø (mm)	Link Length (mm)
301 16	1.6	19
301 20	2.0	21
301 25	2.5	25

Finish: *polished*
Supplied: *10m hanks; 10m boxes*

Steel - Double Link

Product Code	Wire Ø (mm)	Link Length (mm)
303 50	1.6	17
303 53	2.0	19
303 55	2.5	25
303 57	3.0	30

Finishes: *polished; black; zinc*
Supplied: *10m hanks; 10m boxes*



Twisted Chain

Steel		
Product Code	Wire Ø (mm)	Link Length (mm)
183 62	1.6	25

Finish: *zinc*
Supplied: *10m hanks*



Small Chains & Accessories

Mattress Chain

Steel		
Product Code	Wire Ø (mm)	Link Length (mm)
183 52	1.6	24

Finish: zinc
Supplied: 10m hanks



Gothic Chain

Steel		
Product Code	Wire Ø (mm)	Inside Link (mm)
183 12	2.2	24 x 10
183 14	2.7	40 x 14
183 16	3.8	43 x 20

Finishes: e/brassed & lacquered
e/bronzed & lacquered
Supplied: 10m hanks



Double Oval

Steel		
Product Code	Wire Ø (mm)	Link Length (mm)
183 42	1.6	25

Finish: zinc
Supplied: 10m hanks



Square Chains

Steel		
Product Code	Wire Ø (mm)	Inside Link (mm)
183 22	2.0	17 x 5
183 24	3.0	29 x 9
183 26	4.0	29 x 9

Finishes: e/brassed & lacquered
e/bronzed & lacquered
Supplied: 10m hanks



Open Joint Oval

Steel		
Product Code	Wire Ø (mm)	Inside Link (mm)
183 02	2.8	24 x 10
183 04	3.2	40 x 14
183 06	3.8	43 x 20

Finishes: e/brassed & lacquered
e/bronzed & lacquered
Supplied: 10m hanks



Solid Brass Link - Welded

Brass - Welded		
Product Code	Wire Ø (mm)	Inside Link (mm)
451 42	5.0	21 x 9

Finish: polished
Supplied: per metre



Standard Electro

Steel		
Product Code	Wire Ø (mm)	Inside Link (mm)
183 32	2.5	29 x 10
183 34	2.8	35 x 10
183 36	3.8	39 x 12

Finishes: e/brassed & lacquered
e/bronzed & lacquered
Supplied: 10m hanks

