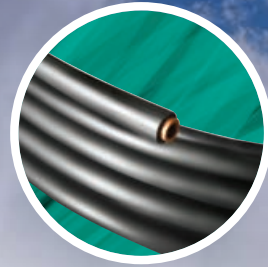
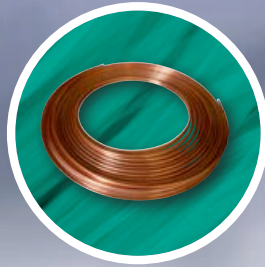


Wade™

Tubing



OUR GENIUS IS FITTINGS

NYLON TUBE

NYLON TUBE -FEATURES & BENEFITS

Wade Nylon Tube is manufactured and produced from raw material and by process and quality control systems which meet with the requirements of the following:

BS 5409 (Parts 1 & 2); S.M.M.T. C2C; SAE J1394 (Type A); SAE J844 (Type A); DIN 73378; DIN 74323; DIN 74324 (Parts 1 & 2); ISO-TC 22 SC/2; ISO 7628.

Manufacturing Tolerances

Metric Sizes

All sizes up to and including 16mm od:

Inside diameter: +/-0.1mm

Outside diameter: +0 / -0.1mm

Imperial Sizes

All sizes up to and including 1/2" Outside diameter:

Inside diameter: +/-0.005"

Outside diameter: +0 / -0.005"

Alternative Colours

The standard catalogue part numbers contain a reference of either 'F0' or 'S0'

The number '0' indicates the colour 'Natural'

Other colour options are available on request and number '0' changes as indicated below:

0 = Natural

1 = Blue

2 = Green

3 = Yellow

4 = Brown

5 = Red

6 = Black

NYLON TUBE – IMPERIAL



MEDIUM GAUGE/FLEXIBLE -30 METRE COIL

Part No	Tube (OD)	Tube (ID)	Max working pressure (PSI)	Max working pressure: Bar	Coil Length	Colour
NT01C/F0/30	3/16	0.117	541	37	30m	Natural
NT03C/F0/30	1/4	0.17	427	29	30m	Natural
NT05C/F0/30	5/16	0.212	427	29	30m	Natural
NT08C/F0/30	3/8	0.265	370	25	30m	Natural
NT08D/F0/30	3/8	0.25	455	31	30m	Natural
NT11D/F0/30	1/2	0.375	299	20	30m	Natural

LIGHT GAUGE/SEMI-RIGID -30 METRE COIL

Part No	Tube (OD)	Tube (ID)	Max working pressure (PSI)	Max working pressure: Bar	Coil Length	Colour
NT00A/S0/30	1/8	0.095	458	31	30m	Natural
NT03A/S0/30	1/4	0.19	458	31	30m	Natural
NT08A/S0/30	3/8	0.295	381	26	30m	Natural

HEAVY GAUGE/SEMI-RIGID -30 METRE COIL

Part No	Tube (OD)	Tube (ID)	Max working pressure (PSI)	Max working pressure: Bar	Coil Length	Colour
NT00B/S0/30	1/8	0.075	966	66	30m	Natural
NT01B/S0/30	3/16	0.107	1091	75	30m	Natural
NT03B/S0/30	1/4	0.15	966	66	30m	Natural
NT05B/S0/30	5/16	0.182	1040	71	30m	Natural

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Wade assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

NYLON TUBE – METRIC



LIGHT GAUGE/FLEXIBLE -30 METRE COIL

Part No	Tube (OD)	Tube (ID)	Max working pressure (PSI)	Max working pressure: Bar	Coil Length	Colour
NT704/F0/30	4	3	609	42	30m	Natural
NT706/F0/30	6	4.5	319	22	30m	Natural
NT708/F0/30	8	6	304	21	30m	Natural
NT710/F0/30	10	7.5	304	21	30m	Natural
NT712/F0/30	12	9.5	232	16	30m	Natural

MEDIUM GAUGE/FLEXIBLE -30 METRE COIL

Part No	Tube (OD)	Tube (ID)	Max working pressure (PSI)	Max working pressure: Bar	Coil Length	Colour
NT804/F0/30	4	2.5	551	38	30m	Natural
NT805/F0/30	5	3.3	464	32	30m	Natural
NT806/F0/30	6	4	449	31	30m	Natural
NT808/F0/30	8	5.5	406	28	30m	Natural
NT810/F0/30	10	7	391	27	30m	Natural
NT812/F0/30	12	8.5	377	26	30m	Natural
NT816/F0/30	16	12	377	26	30m	Natural

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Wade assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

COPPER TUBE

FEATURES & BENEFITS

- Wade Copper Tube is manufactured to BS EN 12735-1 R220
- Fully annealed to allow maximum ease of bending
- Internal surfaces are cleaned and polished
- Suitable for use on general hydraulic and pneumatic applications
- Imperial and metric outside diameter plain copper tube supplied in 10 metre and 30 metre coils



IMPERIAL -10 METRE COIL

Part No	Tube (OD)	Gauge	Max working pressure (PSI)	Max working pressure: Bar	Coil Length
MCT00/10M	1/8	22 SWG	4200	289	10m
MCT01/10M	3/16	22 SWG	4000	275	10m
MCT03/10M	1/4	20 SWG	3000	206	10m
MCT05/10M	5/16	20 SWG	2100	144	10m
MCT08/10M	3/8	20 SWG	1750	120	10m
MCT11/10M	1/2	20 SWG	1370	94	10m

IMPERIAL -30 METRE COIL

Part No	Tube (OD)	Gauge	Max working pressure (PSI)	Max working pressure: Bar	Coil Length
MCT00/30M	1/8	22 SWG	4200	289	30m
MCT01/30M	3/16	22 SWG	4000	275	30m
MCT03/30M	1/4	20 SWG	3000	206	30m
MCT05/30M	5/16	20 SWG	2100	144	30m
MCT08/30M	3/8	20 SWG	1750	120	30m
MCT11/30M	1/2	20 SWG	1370	94	30m

METRIC -10 METRE COIL

Part No	Tube (OD)	Wall Thickness	Max working pressure (PSI)	Max working pressure: Bar	Coil Length
CT204/10M	4	0.6mm	4119	284	10m
CT206/10M	6	1mm	2900	200	10m
CT208/10M	8	1mm	2320	160	10m
CT210/10M	10	1mm	1958	135	10m
CT212/10M	12	1mm	1232	85	10m

METRIC -30 METRE COIL

Part No	Tube (OD)	Wall Thickness	Max working pressure (PSI)	Max working pressure: Bar	Coil Length
CT206/30M	6	1mm	2900	200	30m
CT208/30M	8	1mm	2320	160	30m
CT210/30M	10	1mm	1958	135	30m
CT212/30M	12	1mm	1232	85	30m

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Wade assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

PVC COVERED COPPER TUBE



FEATURES & BENEFITS

- Imperial and metric outside diameter
PVC covered copper tube supplied in 30 metre coils

IMPERIAL 1/32" THICK PVC COVERED -30 METRE COIL

Part No	Tube (OD)	Gauge	PVC OD	PVC Colour	Max working pressure (PSI)	Max working pressure (Bar)	Coil Length
PCT03A/6/30M	1/4	20 SWG	5/16	Black	3000	206	30m

IMPERIAL 1/16" THICK PVC COVERED -30 METRE COIL

Part No	Tube (OD)	Gauge	PVC OD	PVC Colour	Max working pressure (PSI)	Max working pressure (Bar)	Coil Length
PCT03/6/30M	1/4	20 SWG	3/8	Black	3000	206	30m
PCT08/6/30M	3/8	20 SWG	1/2	Black	1750	120	30m
PCT11/6/30M	1/2	20 SWG	5/8	Black	1370	94	30m

METRIC 1.0MM THICK PVC COVERED -30 METRE COIL

Part No	Tube (OD)	Wall Thickness	PVC OD	PVC Colour	Max working pressure (PSI)	Max working pressure (Bar)	Coil Length
PCT406A/6/30M	6	1mm	8	Black	2900	200	30m
PCT410A/6/30M	10	1mm	12	Black	1958	135	30m

METRIC 1.5MM THICK PVC COVERED -30 METRE COIL

Part No	Tube (OD)	Wall Thickness	PVC OD	PVC Colour	Max working pressure (PSI)	Max working pressure (Bar)	Coil Length
PCT406/6/30M	6	1mm	9	Black	2900	200	30m
PCT408/6/30M	8	1mm	11	Black	2320	160	30m
PCT410/6/30M	10	1mm	13	Black	1958	135	30m
PCT412/6/30M	10	1mm	15	Black	1232	85	30m

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Wade assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.



To visit our Video Library go to:
www.youtube.com/user/CraneBSU



Wade™

CRANE HOUSE, EPSILON TERRACE
WEST ROAD, IPSWICH
SUFFOLK, IP3 9FJ,
UNITED KINGDOM
TELEPHONE: +44 (0)1473 277460
FAX: +44 (0)1473 277411
EMAIL: wadesales@cranebsu.com

www.wadefittings.com



FM311
ISO 9001

- Designed and manufactured under quality management systems in accordance with BS EN ISO 9001-2008

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Wade assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within this publication and reserves the right to change without notice. We hope that our communications have an impact on you, but not on the environment. We have taken steps to ensure this leaflet is printed on FSC material and the paper is made by a totally chlorine free process.

W_TPD_07_2016



BUILDING SERVICES & UTILITIES

www.cranesbu.com

