


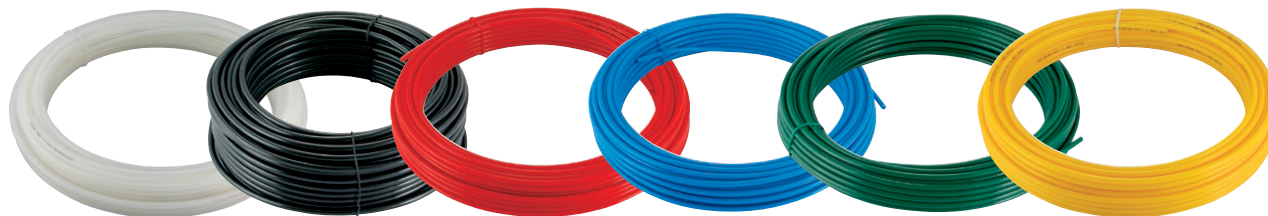
Metric Flexible Nylon 12 Tubing (BS5409 & DIN 73378)

Manufactured from extremely high grade nylon granules, this hose gives almost total resistance to abrasion and many more chemicals including dilute acid and alkaline. Very stable in moisture type atmospheres.

The properties of this tube make it ideal for use in pneumatic control systems, fuel lines, lubrication and also within the food, beverage and brewing industry (ideally suited for use with push-in fittings).

High resistance to moisture absorption.
Suitable for use in air brake systems.
Suitable for fuel and lubrication systems. 4 to 1 Safety factor.
Working pressure will differ at higher temperatures.

 Working Temperature:
-40°C to +80°C



30 Metre Coils

0306	OD mm	ID mm	PSI	£	
BNTM03/015	3	1.5	Natural	200	38.30
BNTM04/2	4	2	Natural	350	45.65
BNTM04/025	4	2.5	Natural	400	39.30
BNTM04/025N	4	2.5	Black	400	39.30
BNTM04/025B	4	2.5	Blue	400	39.30
BNTM04/025G	4	2.5	Green	400	39.30
BNTM04/025R	4	2.5	Red	400	39.30
BNTM05/030	5	3	Natural	400	60.85
BNTM05/030N	5	3	Black	400	60.85
BNTM05/030B	5	3	Blue	400	60.85
BNTM06/030	6	3	Natural	350	107.40
BNTM06/040	6	4	Natural	350	67.10
BNTM06/040N	6	4	Black	350	67.10
BNTM06/040B	6	4	Blue	350	67.10
BNTM06/040G	6	4	Green	350	67.10
BNTM06/040R	6	4	Red	350	67.10
BNTM06/040Y	6	4	Yellow	350	67.10
BNTM08/060	8	6	Natural	350	91.20
BNTM08/060N	8	6	Black	350	91.20
BNTM08/060B	8	6	Blue	350	91.20
BNTM08/060G	8	6	Green	350	91.20
BNTM08/060R	8	6	Red	350	91.20
BNTM08/060Y	8	6	Yellow	350	91.20
BNTM10/070	10	7	Natural	300	164.55
BNTM10/070N	10	7	Black	300	164.55
BNTM10/070B	10	7	Blue	300	164.55
BNTM10/070R	10	7	Red	300	164.55
BNTM10/080	10	8	Natural	220	125.40
BNTM10/080N	10	8	Black	220	125.40
BNTM10/080B	10	8	Blue	220	125.40
BNTM10/080R	10	8	Red	220	125.40
BNTM12/090	12	9	Natural	250	198.80
BNTM12/090N	12	9	Black	250	198.80
BNTM12/090B	12	9	Blue	250	198.80
BNTM12/090R	12	9	Red	250	198.80
BNTM12/100	12	10	Natural	200	139.50
BNTM12/100N	12	10	Black	200	139.50
BNTM14/110	14	11	Natural	250	248.55
BNTM14/110N	14	11	Black	250	248.55
BNTM16/130	16	13	Natural	200	278.95

100 Metre Coils

0306	OD mm	ID mm	PSI	£	
BNTM04/025-100	4	2.5	Natural	400	131.10
BNTM05/030-100	5	3	Natural	400	202.70
BNTM06/040-100	6	4	Natural	350	223.70
BNTM06/040N-100	6	4	Black	350	223.70
BNTM06/040B-100	6	4	Blue	350	223.70
BNTM06/040G-100	6	4	Green	350	223.70
BNTM06/040R-100	6	4	Red	350	223.70
BNTM06/040Y-100	6	4	Yellow	350	223.70
BNTM08/060-100	8	6	Natural	350	304.20
BNTM08/060N-100	8	6	Black	350	304.20
BNTM08/060B-100	8	6	Blue	350	304.20
BNTM08/060G-100	8	6	Green	350	304.20
BNTM08/060R-100	8	6	Red	350	304.20
BNTM08/060Y-100	8	6	Yellow	350	304.20
BNTM10/080-100	10	8	Natural	220	417.80
BNTM10/080N-100	10	8	Black	220	417.65
BNTM10/080B-100	10	8	Blue	220	417.65
BNTM10/080R-100	10	8	Red	220	417.65

500 Metre Drums

0306	OD mm	ID mm	PSI	£	
BNTM06/040-500	6	4	Natural	350	1118.20
BNTM06/040B-500	6	4	Blue	350	1118.60
BNTM08/060-500	8	6	Natural	350	1520.60
BNTM08/060B-500	8	6	Blue	350	1520.60

- Hydraulics
- Hydraulic Quick Release Couplings
- Pneumatic Quick Release Couplings
- Air Prep, Media, Monitor & Test
- KELMK™ Pneumatics
- Pneumatic & Vacuum Equipment
- Valves
- Ring Main Systems
- Adaptors & Fittings
- Stainless Steel
- Malleable Iron
- Hose, Tubing & Couplings
- Clamps & Clips
- Sprays & Adhesives
- Blow Guns, Vacuum & Nozzles
- Pressure Wash, Fuelling & Lubrication
- Air Tools & Compressor Equipment
- Tools, Hardware & PPE