

Alfaril



Temperature: -15°C to +80°C

Alfaril is a mono layered, non reinforced polyamide 12 tube and has an excellent chemical resistance to oils, fats, hydrocarbons, salts, acids, bases. This tube is also resistant to hydrolysis and keeps its characteristics at high humidity levels. It is used in special applications combined under difficult conditions, like chemicals and/or mechanical load.

Main characteristics:

- calibrated following the tolerances in BS5409/1/2
- light (density of 1,01 kg/dm³)
- hardness 61 ± 3° ShA
- very good elasticity
- abrasion resistant
- keeps shape in vacuum
- low friction and low loss of charges
- very good shock resistance

Coil lengths: 25, 50 en 100m

Applications

fuel lines, pneumatic brake lines, transport of gas, chemicals and lubricants.

Diameter (mm)	Bending radius (mm)	Weight (g/m)	WP / BP (bar)	Ref Natural	Ref Blue	Ref Yellow	Ref Green	Ref Red	Ref Black
2 x 4	7,3	25	38/40	T110204	T11B020 4	T11G020 4	T11GR02 04	T11R020 4	T11Z020 4
2,7 x 4	10,6	30	22/40	T110304	T11B030 4	T11G030 4	T11GR03 04	T11R030 4	T11Z030 4
4 x 6	16,7	35	23/33	T110406	T11B040 6	T11G040 6	T11GR04 06	T11R040 6	T11Z040 6
6 x 8	23,7	55	13/33	T110608	T11B060 8	T11G060 8	T11GR06 08	T11R060 8	T11Z060 8
8 x 10	30	90	17/33	T110800	T11B081 0	T11G081 0	T11GR08 10	T11R081 0	T11Z081 0
10 x 12	36,6	92	10/30	T111012	T11B101 2	T11G101 2	T11GR10 12	T11R101 2	T11Z101 2
11 x 14	61	90	16/48	T111114	-	-	-	-	-



13 x 16 72,4 115 12/24 - - - -
T111316

Product ID: 12210

Source URL: <https://alfaflex.be/en/products/10000/12000/alfaril-0>