Air-Cord Ultra Flexible PVC Air Hose

CXL series





Coplexel

General Description

Coplexel 'Air-Cord' is manufactured from specially formulated, highly resilient and supple PVC compounds offering perhaps the most flexible, lightest weight qualities possible, utilising 'high tech' production methods. Coplexel 'Air-Cord' is particularly suitable for pneumatic hand tools ensuring complete freedom of movement for operatives in any working environment. 'Air-Cord' is virtually impossible to kink, the supple qualities maintaining a long term memory for its round profile, thereby ensuring maximum air flow. Combined with high tensile polyester reinforcing with optimum braid angle, 'Air-Cord' will provide a long term solution for the end user conscious of the fatigue factor associated with inflexible, heavy hose.

Coplexel 'Air-Cord' is patented and available, ex-stock, in standard opaque blue colour. Temperature range is from -15°c to +60°c and stocks are held in 30m coils. (At elevated temperatures, e.g. +55°c, the working pressure must be reduced by 50%).

Technical Data

UK and European Sizes

Product Ref	Size I.D.	0.D.	Weight per coil kgs		max. working 23°c (3.1 Safety) PSI
CXL 06	6	9	1.27	14	200
CXL 08	8	10.5	1.69	14	200
CXL 10	10	13	2.08	12	175
CXL 12	12	16.5	3.25	11	160

Conforms to Product Standards: BS 6066 : 1981 (1986) ISO 5774 : 1980

Test Methods & Procedures: BS EN ISO 7751 : 1997

BS EN ISO 1307 : 1996 ISO 1402 : 1994 BS EN 28033 : 1993 BS EN 24671 : 1993 ISO 8033 : 1991

Please see Standards Index for further information



Special Features

- Resistance to a wide range of chemicals (see Chemical Resistance Table)
- Silicone free
- Abrasion resistance good
- Made from Cadmium free materials
- Kink resistance good
- Ageing outstanding resistance
- Ergonomic
- High flexibility
- Service temperature -15°c to +60°c
- Unique manufacturing process patent no. 0036674
- Super lightweight
- Highly visible metallic blue finish
- All finished coils shrink wrapped