

CODEFLEX*

EXTRAFLEX REINFORCED PVC WATER HOSE - GHY series

Special Features

- High flexibility
- Silicone free
- Abrasion resistance - good
- Made from Cadmium free materials
- Kink resistance - good
- Outstanding all year round flexibility
- Polyester fibre reinforcement
- Premium quality inner



General Description

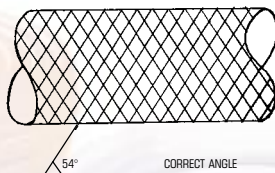
Codeflex Extraflex is perhaps the most versatile hose available today with its unique low temperature characteristics and outstanding flexibility in any climatic condition. This abrasion resistant hose is reinforced with high tensile polyester cord and the first choice of the Professional in any market sector. **Codeflex** Extraflex is already a familiar sight in demanding applications throughout Europe. Look for the distinctive yellow colour and brand mark on every coil.

The above specification far exceeds the requirements of British Standard BS 3746 for water hoses.

Codeflex Extraflex is manufactured under Quality System ISO.9002 by Copely Developments - world leaders in hose technology.

Braiding and Braid Angles

Much is said and written about braid angle and there is no dispute about the general philosophy and principle of 54° 44' (54.73°) being the optimum angle.



TECHNICAL DATA

EXTRAFLEX REINFORCED PVC

(U.K. And European Sizes)

Product Ref	Size		Weight per coil kgs	Working Pressure @ 20°C	Burst Pressure @ 20°C	
	I.D.	O.D.		PSI	BAR	PSI
GH 12/Y	12.5	17.5	3.3	10	32	500
GH 16/Y	16	20.3	4.1	10	31	455
GH 19/Y	19	25.5	5.3	10	30	325
GH 25/Y	25	32.5	10.5	10	37	275
GH 30/Y	30	39	16.5	10	33	485
GH 40/Y	40	51	26.5	10	31	455
GH 50/Y	50	63	38.9	10	30	441

Ex-stock in 25m coils.

Also available in 50 and 100m coils

} up to 25/Y only

Printed 'Extraflex' every 1/2 metre along the length.

Each coil complete with shrink wrap.

Conforms to Products Standards:

BS 3746 : 1990

Test Methods & Procedures:

BS EN ISO 7751 : 1997

ISO 1402 : 1994, BS EN 24671 : 1993

BS EN 28033 :1993, ISO 2883 : 1991

BS EN ISO 1307 : 1996

Please see Standards Index for further information

