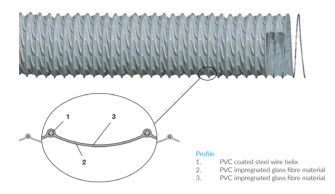


T3650

# Glassflex || PVC Impregnated Glass Fibre Ducting



## **Key Features**

- Tight pitch for maximum flexibility
- Fire resistant
- Excellent aging resistance
- Stronger helix than similar ducts to resist distortion damage

### Standards & Specifications

EN 13501-1, BS 476: Parts 6, 7 & 20: 1987, BS 5588: Part 9: 1989

### Description

A lightweight glass fibre PVC ducting which is able to withstand elevated temperatures. Glassflex ducting is also available with a thermal insulation made from 25mm thick glass wool and covered with aluminium foil. It is also very easy to install.

### **Applications**

Able to withstand elevated temperatures makes Glassflex ideal for use in heating and ventilation systems as well as any other situation requiring the low pressure movement of air.

### Construction

### Liner

PVC impregnated glass fibre material

#### Reinforcement

PVC coated spring steel wire helix

### Cover

PVC impregnated glass fibre material

# Temperature Range

-20°c to +80°c

Specification				
Size	ID	WP	Weight	Product
		(bar)	(kg/m)	Code
3"	20	0.43	0.38	T3650-080
4"	102	0.43	0.45	T3650-102
4 1/2"	114	0.43	0.49	T3650-117
5"	127	0.43	0.54	T3650-127
=	140	0.43	0.60	T3650-140
6"	152	0.43	0.65	T3650-152
=	160	0.43	0.96	T3650-160
7"	180	0.43	0.80	T3650-180
8"	203	0.43	0.91	T3650-203
9"	228	0.43	1.15	T3650-228
10"	254	0.43	1.27	T3650-254
-	280	0.43	1.34	T3650-280
12"	304	0.43	1.52	T3650-304
14"	355	0.43	1.70	T3650-355
16"	406	0.43	1.90	T3650-406
18"	457	0.43	2.10	T3650-457
20"	508	0.43	2.20	T3650-508

Flextech Hose Solutions Ltd. 945-946 Yeovil Road Trading Estate, Slough

Berkshire, SL1 4NH United Kingdom Office: +44 (0) 1753 570 099 Accounts: +44 (0) 1753 378 984 Fax: +44 (0) 1753 550 011

Email: sales@flextechhose.co.uk
Website: flextechhose.co.uk

Company Registration Number: GB 7056556

**VAT Number:** GB 212764327 **D-U-N-S:** 216259232



