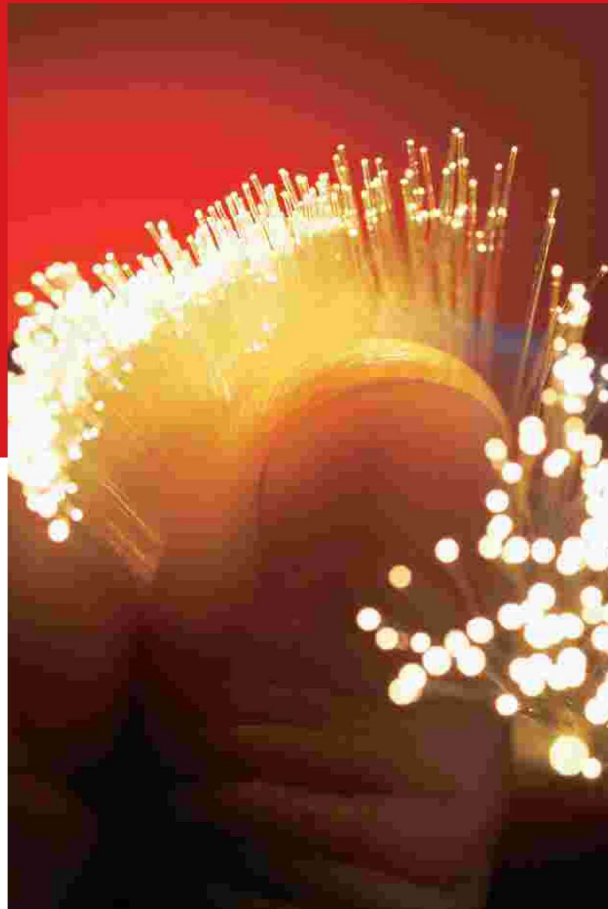


CABLE DUCT SYSTEMS FOR FIBRE OPTICS



DADEX

The communication sector demands uninterrupted and reliable service for continuous transmission of data. The quality of cable duct systems for fibre optics, in which these vital links are encased, must be dependable and provide the assurance of ultimate performance to preserve and protect these lines for decades. Dadex offers different types of cable ducts for fibre optics in various lengths and diameters in PE and u-PVC, to give customers total flexibility.

Why Dadex Cable Duct Systems for Fibre Optics?

Dadex is the pioneer in developing cable duct systems for fibre optics in Pakistan. These products are manufactured under a technical collaboration with Wavin Overseas b.v, of the Netherlands, which is the largest thermoplastic pipe manufacturer in Europe.

Dadex cable duct systems for fibre optics successfully meet technical demands of our customers because of the following distinctive features:

- Durability
- Superior resistance to corrosion, chemicals, weather and abrasion
- Leak proof joints; preventing ingress of ground water
- Easy to handle and install

The advantages of the Dadex cable ducts are true long-term savings in terms of installation efficiency, maintenance-free life and durability.

Product Range

u-PVC Ducts

The u-PVC ducts are produced in straight lengths with one end of the pipe socketed. The ducts are durable and are available in gray colour, in straight lengths of 6m and in different diameters.

PE Ducts

The PE ducts have a ribbed interior surface. PE ducts are black in color and are available in coils of 100m and in different diameters.

Accessories

u-PVC Ducts

A range of solvent cement or rubber ring joints complete the Dadex u-PVC cable duct system for fibre optics.

PE Ducts

A range of PE compression fittings complete the Dadex PE cable duct system for fibre optics.

Flexibility of Choice

Dadex cable duct systems can be used for guiding and protecting cables used for various telecommunications, data and energy networks. ● Long Haul Networks ● City Rings ● Inter-city Network

Dadex has an experience of over a decade in the manufacturing and supply of cable duct systems to major fibre optic networking projects throughout Pakistan.

u-PVC Duct OD*	Typical Wall Thickness
(mm)	(mm)
40	1.8
50	1.8
75	1.8
110	3.2

PE Duct OD*	Typical Wall Thickness
(mm)	(mm)
25	2.7
32	3.4
50	4.6
90	5.1

*OD stands for Outer Diameter

Dadex Eternit Limited

Dadex House, 34-A/1, Block 6, P.E.C.H.S., Shahrah-e-Faisal, P.O. Box 20040, Karachi 75400 - Pakistan
 UAN: (021) 111 000 789, Email: info@dadex.com

For more information log on to www.dadex.com or contact a Dadex office near you:

HYDERABAD: Tel: (0223) 880613, Email: hyderabad@dadex.com.pk **ISLAMABAD:** UAN: (051) 111 000 789, 4440428, 4440496, Email: islamabad@dadex.com.pk
LAHORE: UAN: (042) 111 000 789, 5760735-36, 5712169, Email: lahore@dadex.com.pk **MULTAN:** Tel: (061) 545259, Email: multan@dadex.com.pk **FAISALABAD:** Tel: (041) 8861981, Email: faisalabad@dadex.com.pk **PESHAWAR:** Tel: (091)2212214, Email: peshawar@dadex.com.pk **QUETTA:** Tel: (081) 2446701 Email: quetta@dadex.com.pk
SUKKUR: Tel: (071) 27478, Email: sukkur@dadex.com.pk

All information contained in this literature is given in good faith. The user should, however, check that the product is suitable for purpose, in the application for which it shall be used. Please ensure compliance with all health and safety requirements. Whilst continuing its programme of continuous development, Dadex reserves the right to modify or extend any published information without any prior notification. No responsibility can be accepted for any error, omissions or incorrect assumptions.

