Dadex Thermoplastic Pipe Systems

Product Range

Dadex is one of Pakistan's leading companies with over 45 years of extensive experience in offering solutions for architecture, agriculture, telecommunications, infrastructure, housing and construction. Dadex is an exclusive licensee of Wavin Overseas b.v., of the Netherlands, which is one of Europe's largest thermoplastic pipe manufacturer.

The Pipe Systems Division at Dadex offers products for water supply, drainage, sewer, gas distribution, irrigation, internal plumbing, cable ducting and various other industrial applications.

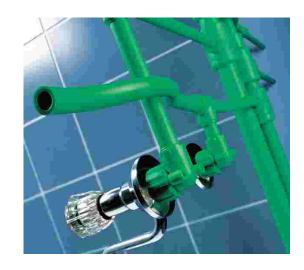
Polydex

The Reliable PPR Hot & Cold Water Pipe System

Polydex pipe system is an ideal solution for the distribution system in housing, community buildings and industrial installations etc. It is the most reliable product for the transportation of hot and cold water. It is also used for the distribution of compressed air. It is the first complete PPR pipe system in Pakistan that is manufactured as per DIN 8077/8078. Polydex fittings conform to DIN 16962

Product Range: Polydex pipes are available in nominal outside diameters of 20, 25, 32, 40, 50, 63, 75, 90 and 110 mm in standard length of 4 meters.

Polydex pipes can sustain pressure upto 20 Bar and its fittings can sustain pressure upto 25 Bar.





Nikasi

A Complete uPVC SWV Pipe System

Nikasi is a complete uPVC Soil, Waste & Vent Pipe System that ensures durable and leak proof performance for decades. Nikasi pipes do not corrode, rust or support algae, bacteria or fungal growth. Nikasi has general advantages such as good hydraulic characteristics, chemical resistance, self- extinguishing, non-conductivity of electricity.

There are two types of Nikasi pipes manufactured by Dadex that include:

1. Socket end pipe (with one end socketed for rubber ring) 2. Plain end pipe (with both ends plain). Nikasi pipes and fittings are manufactured as per ISO 3633.

Product Range: Nikasi's Soil, Waste and Vent pipes are available in nominal outside diameters of 40, 50, 75, 110, and 160mm in standard lengths of 3 and 4 meters.

T-Flex

The Flexible Pipe System For Multiple Applications

T-Flex is a durable, reliable and leak free pipe system that is highly resistant to acids, alkalis and abrasions. T-flex pipes are inherently tough, resilient and resistant to damage caused by external loads, vibrations, seismic movements and pressure.

Its ideal applications are potable water distribution systems, gas supply, irrigation effluents, house connections, mining and dredging, fire mains, and so on.

T-Flex Pipes conform to the international standards of ISO 4427, DIN 8074/8075 and PS 3580. Operating pressure of T-flex pipes ranges between 6,8,10,12.5 and 16 bar. The nominal pressure (PN) corresponds to the maximum allowable sustainable pressure in bar for pipe at 20°C.

Product Range: T-Flex pipes are available in nominal outside diameters of 20, 25, 32, 40, 50, 63, 75, 90, 110, 125, 160, 180, 200 and 250 mm to suit a large variety of applications. Coils upto 50m & 100m lengths are available in sizes upto 90mm. Pipes are available in straight lengths of 6m & 12m for sizes upto 250mm.





Flowline

The Complete Underground uPVC Sewer System

Flowline is the first complete uPVC based underground sewer pipe system in Pakistan. This easy push-fit rubber ring jointing system is durable, corrosion free and lightweight. Flowline is suitable for underground drain and sewer applications in homes, commercial buildings, community buildings, and so on.

Flowline pipe system has good hydraulic characteristics and lasts longer as compared to traditional pipe systems.

Flowline pipes and fittings are manufactured as per EN 1401.

Product Range: Flowline pipes are available in outside diameters of 110, 160 and 200 mm in standard length of 3 meters and 4 meters.

Dadex uPVC Pressure Pipe System

Dadex uPVC pressure pipe system is a permanent solution for the main water supply pipeline.

The material used to manufacture uPVC pipes is non-toxic and non combustible.

Dadex uPVC pressure pipe system are resistant to corrosion, abrasion and are free of fungal development.
Unlike conventional pipes Dadex uPVC pressure pipes are light weight, economical and easy to install.

Product Range: uPVC pressure pipes are available in nominal sizes of 34", 1", 114", 112", 2", 212", 3", 4", 5", 6", 8", in standard lengths of 4 and 6 meters in Classes B(6 Bar), C(9 Bar), D(12 Bar) and E(16 Bar). Other sizes of 10", 12", 14" and 16" can be manufactured against confirmed orders.



Dadex uPVC Tubewell Casing & Screen Pipe System

Dadex uPVC Tubewell Casing & Screen Pipe System is an absolute solution for water wells and tube wells that provide a perennial source of clean water.

Dadex uPVC Tubewell Casing and Screen pipes do not corrode, do not support algae or fungal growth and are resistant to external/internal pressures.

uPVC Tubewell Casing and Screen pipes are manufactured with radial slotting which helps it sustain higher pressures.

Product Range: u-PVC Casing & Screen pipes with male and female threaded sockets in diameters 4" & 6" (Class D), 8" & 10" (Class C & D) are available in standard length of 4 meters.

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) 880813, 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) 4545259, 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) 5616349, Email: sukkur@dadex.com.pk

