



IS : 4984  
IS : 4985



**FISHER GOLD**  
MARK OF QUALITY

*For The Quality That You Need*



**PVC PIPE**

FISHER GOLD Rigid PVC pipes are manufactured with latest technology conforms to IS-4985/2000 specifications, under strict quality control.

FISHER GOLD Rigid PVC pipes are best preferred for irrigation in agriculture farms, water supply, disposal of oils and chemical effluent & waste, acid slurries transportation, telecommunication cable ducting etc.

FISHER GOLD Rigid PVC pipes have been preferred over other available resources due to varied

- 20 mm to 315 mm
- Strong And Durable
- Lightweight
- Convenient joining
- Better flow characteristic
- Leak proof
- Energy saving
- Safe
- Resistant to moisture, corrosion, chemical, abrasion & wearing
- Termite proof and UV resistant
- Long lasting & maintenance free



**COLUMN PIPE**

- 32mm to 110 mm
- Long life (estimated life 50 years) as compared to G.I. pipe
- Light weight of these pipes make installation and transportation easy
- Resistant to rusting, corrosion and weather
- Helps in controlling the vibration rather than G.I. Pipe
- Smooth inner surface provides optimum flow of water & air tight fitting
- Minimal maintenance than that of G.I. Pipes



**CASING PIPE**

- 90 mm to 280 mm
- Strong and Durable: The casing pipes are strong, durable and inert to corroding factors.
- Light weight: These are light in weight, therefore easy to handle and install.
- Convenient Joining: Have high precision trapezoidal threads which ensure easy joining.
- Low Frictional Loss: Have smooth internal surface which implies low frictional loss. Hence the power consumption is on lower side.
- Resistant to: Chemical reaction, Bacterial growth, Corrosion, Rusting
- Better Flow Characteristic: Have smooth bore for better flow properties.
- Economical: Are economical than conventional casings.
- Maintenance Free: Are free from corrosion and resistant to chemical reaction & biological formation, so do not require maintenance



**S.W.R PIPE**

- 75 mm to 160 mm
- Strong and Durable: These pipes & fittings are strong, sturdy and unbreakable. These are unaffected by weather conditions, termite, bacteria and fungus growths.
- Easy to Handle and Join: The pipes are light in weight, therefore easy to handle and join.
- Energy Saving: Have smooth internal surface which implies low frictional loss. Hence power consumption is on lower side.
- Leak Proof: These are leak proof due to close dimensional tolerance and precision design.
- Safe: These are fire resistant and non conductor of electricity
- Resistant to: rust, UV radiation and



**HDPE DELIVERY PIPE**

- 32 mm to 110 mm
- Useful in Submersible pumps, Sprinkler irrigation, lift irrigation, Drip irrigation and to get water from long distance
- Resistance from corrosion rusting & weather gives long functional life for an industrial & Chemical Plant
- Offered PN-2.5, PN-4, PN-6, PN-8, PN-10, PN-12.5 Pressure in 20mm (3/4") to 110mm (4") OD Irrigation System
- Smooth inner surface ensures better flow of water
- Low consumption of energy and time
- Light weight and easy to install



**PE-X PLUMBING PIPE**

- 4th Layer 1st Time In India
- 21 mm to 63 mm
- Strong and Durable: These plumb pipes are strong and breakage free.
- Better Flow Characteristic: Have smooth internal surface. Also, these pipes are rust proof, corrosion free and do not allow any deposit formation which implies better flow
- Convenient Joining: Have high precision trapezoidal threads which ensure easy joining.
- Resistant to: corrosion & rusting, chemical formation, scale formation, biological formation
- Safe: These are fire resistant and have good electric insulation.
- Energy Saving: Have smooth internal surface which implies low frictional loss. Hence power consumption is on



**PVC PLUMBING PIPE**

21mm To 110 mm

- \* UV-stabilized (No sunrays & weather effect).
- \* Suitable for supply of clean & hygienic drinking water.
- \* Economical/low operating & maintenance cost.
- \* Light weight facilitates easy & fast installation.
- \* No root penetration and 100% leak proof joints.
- \* Excellent corrosion chemical resistance.
- \* Mirror smooth inside surface ensures high flow rates.
- \* No algae formation.
- \* Non conductor of electricity & low thermal conductivity.



**PPR PIPES**

- Extremely long life, 50 yr, service life
- Leak proof & Frost proof.
- Non-delayed & non-deforming
- Temperature resistance (800 C )
- Heat preservation and energy saving.
- No calcification.
- Unique and un-rivaled jointing technique with lifetime security.
- Low lying time & cost.
- Convenient & reliable installation.
- Good chemical resistance
- No reaction with salts & acids.
- Taste & odour-neutral.
- Eco-friendly-recyclable.



**FISHER GOLD**  
MARK OF QUALITY

**SIRI KESHAV POLYVIN (INDIA)**

AN ISO 9001 : 2008 Co.

Website [www.skpolyvin.com](http://www.skpolyvin.com)  
E-mail [keshav.polyvin@yahoo.com](mailto:keshav.polyvin@yahoo.com)