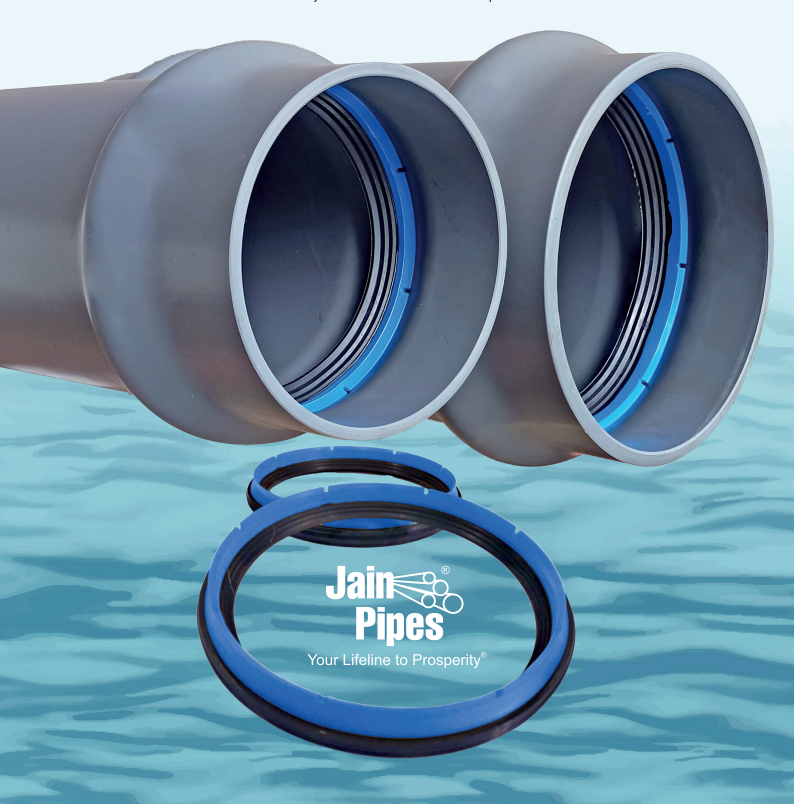
# NO SLIP - RRR FITTING

### - A Superior CHOICE!

Jain Irrigation Systems Ltd. is a leading global manufacturer of irrigation solutions, including high-quality PVC fittings. These fittings are engineered for reliable performance in diverse applications such as agriculture, drinking water supply, and industrial piping systems. Known for their durability, chemical resistance, and leak-proof design, Jain's PVC fittings ensure efficient water distribution with minimal maintenance. Whether used in drip and sprinkler systems, potable water pipelines, or industrial fluid handling, Jain's PVC fittings offer safe, sustainable, and cost-effective solutions backed by decades of innovation and expertise.



## NO SLIP -RRR FITTING

No-slip RRR (Reinforced Rubber Ring) joints are specially designed sealing components used in PVC pipe and fitting joints to ensure a secure, leak-proof connection. Jain Irrigation's no-slip rubber rings are made from high-quality elastomeric material and PP that provides excellent flexibility, durability, and resistance to wear and chemicals along with good stiffness value. Their unique design prevents displacement during installation, ensuring a tight seal even under pressure variations. These rings are widely used in potable water supply, irrigation, and industrial piping systems, enhancing joint reliability and extending the system's service life.



No Slip - RRR (Reinforced Rubber Ring) is a combination of soft Rubber and hard PP to meet the requirements of sealing at different pressures along with the rigidity / No slip characteristic. This Ring once placed in its seat is difficult to move out.

#### Size Range

- No Slip RRR joints are available in Pipe sizes : 75, 90, 110, 140, 160, 200, 250, 315 and 400 mm in
- Type of Fittings: coupler, bend, tail piece etc.
- Standard: Company standard, ISO 1452 standard
- Pressure Class: up to PN 16 bar

#### Application

Typical Applications of No-Slip Rubber Ring Joint PVC Pipes and Fittings are -

- Potable / Drinking Water Supply Systems.
- Agricultural Irrigation water supply lines.
- Underground Water Distribution Lines.
- Industrial Piping Systems.
- Sewage and Drainage Systems.
- Construction and Infrastructure Projects.
- Rainwater Harvesting Systems.



#### **Features**

The salient features of No-Slip Rubber Rings are -

- Anti-Displacement Design: Specially designed to prevent slipping or displacement during pipe insertion, ensuring a secure and accurate fit.
- Leak-Proof Seal: Provides a tight, reliable seal that prevents water leakage under various pressure conditions.
- High Elasticity: Made from EPDM elastomeric rubber with PP stiffener ring , offering excellent flexibility for easy installation and long-term sealing performance.
- Chemical & Corrosion Resistant: Withstands exposure to a wide range of chemicals and harsh environmental conditions, making it suitable for drinking water and industrial use.
- Long Service Life: Designed for durability and resistance to wear, ensuring consistent performance over years of use.
- Hygienic and Safe: Suitable for drinking water applications, complying with health and safety standards.
- Maintenance-Free: Reduces the need for frequent checks or replacements due to its robust sealing properties.





