



# Floking Pipes Revival To Full Capacity, National Reach Through BIS Certification

Indian infrastructure has had its ups and downs these past few years. In the middle of that cycle, **Floking Pipes** has swung decisively back to form—now running at **100%+ positive capacity utilisation** and recently recognised as “**Best OPVC Pipe Company in India**” by **PipeCert Rankings**. For the Infrastructure Line reader, this isn't just a headline; it's a practical signal that supply is reliable, pricing is competitive, and support is hands-on.

## OPVC where it matters

Across **rising mains, transmission mains, and pumping mains**, the market reality is clear: **OPVC PN16–PN25** is fast becoming standard practice. Floking has focused squarely on this band, aligning to **IS 16647** and presenting OPVC as a straight, engineer-friendly alternative to DI and HDPE in many corridors. **Faster installs, smoother hydraulics, and corrosion-free peace of mind**—benefits that show up in real schedules and O&M budgets.

**Pan-India availability, competitive pricing**



Floking's strength today is reach plus predictability. With **pan-India availability**, the company commits to **clear delivery windows** and dependable dispatches—hill-state lift schemes, coastal desal product-water lines, or metro-city loops. On commercials, Floking remains **price-competitive** without the hidden catches: transparent quotes, sensible validity, and project-wise rate discipline so EPCs and utilities can plan cash flows with confidence.

## A friendly, field-first approach

Infrastructure is a people business. Floking is known for a **friendly, approachable**

**style**—pre-lay toolbox talks, quick jointing refreshers, hydrotest readiness, and WhatsApp-ready documentation that helps engineers, QA/QC, and procurement stay aligned. Vendor registration packs arrive complete, and escalation is human-to-human when site timelines get tight. The culture is simple: **be available, be useful, be straightforward.**

## Built for spec writers and reviewers

Design consultants and DPR authors don't want adjectives; they want **numbers and documents**. Floking's **consultant pack** covers **PN selection notes, transient**

**checklists, thrust-block optimisation typicals, and third-party test certificates**, making review cycles smoother. The team will openly compare DI vs OPVC where it makes sense—and won't force the swap where it doesn't—earning credibility in the process.

## Where you'll spot Floking pipes

Beyond bulk water supply, Floking is increasingly visible in **industrial fire-water ring mains, campus utilities, and district water supply mains**—all strong arenas for pressure discipline and installation productivity. In coastal states, OPVC is proving

itself in **desal-linked product-water lines** that punish corrosion and downtime.

## The recognition—and what it means

Awards matter because they reflect the sum of field realities: how a joint seats, how a hydrotest reads, how the truck shows up, and how the paperwork clears. Being named **Best OPVC Pipe Company in India** is a nod to that total experience, not just the nameplate on a factory.

**Floking Pipes**. Built in India, available across India—**priced to compete, engineered to perform, and always approachable.**