

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 Pipes Revival To Full Capacity, National Reach Through BIS Certification







Floking's strength today is reach plus predictability. With pan-India availability, the company commits to clear delivery windows and dependable dispatches—hillstate 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.