



FinDura Ballvalves

FinDura Ballvalves are designed to be used in high abrasion application. FinDura ball valves structural design and materials enable long lifetime and easy maintenance for ball valve.

FinDura ballvalve has floating control ball design. This allows quick and easy maintenance for ball valves when changing seals or control ball in the valve.

FinDura ballvalve is applies abrasion resistant Stellite coated control ball seals, and control ball is chromium coated to ensure extended lifetime in very hard conditions.

FinDura ballvalves has been proven by many clients in pulp and paper industry. Typical applications are cleaner plant and screening reject line control valves, junk trap applications in recycled fiber processes, waste water and reject handling systems, where sand and grit cause extensive wear and tear.

Technical specification:

Pressure classification: PN16 Body material: AISI 316L

Control ball: Chromium coated, AISI 316L

Control ball seals: Stellite coated AISI 316L, O-rings PTFE

Filler seal: POM (only larger sizes)

Sizes: DN10 to DN300

Connections for valve: Welding studs, treaded connection or with flanges. Special connections on request







FinVortex

Hämeenpuisto 27B 2A 33210 Tampere Finland Tel: +358 400 286 308

www.finvortex.com sales@finvortex.com