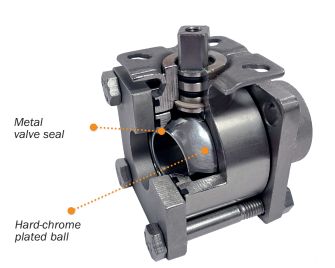


Jouka valves for the Pulp and Paper industry

Jouka Oy's ball valve solutions have been developed in collaboration with the Finnish forest industry. For both the metal-seated ball valve and the sampling valve, we have focused on three features that deliver the best performance in challenging conditions: safety, reliability, and ease of maintenance.

Stellite valve



Our stellite valve material is stainless steel 316L, 304L, and Duplex – as well as carbon steel. Their simple construction and durable steel seal (stellite) ensure a long lifecycle. Sample-taking valves



The flange for attaching the base pipe is machined to match the inner radius of the pipeline. This allows the medium to flow smoothly from pipe to valve.

The metal-sealed ball is hard-chrome plated, and the seals are stellite. A scraper along the edge of the seal cleans the surface of the ball when moving from the open to closed position. Their structure is designed specifically for fibrous mediums.

We also offer other ball valves, valve actuators and limit switches for the needs of the pulp and paper.



JOUKA Valves you can trust

Somerotie 4, FIN-33470 YLÖJÄRVI | Tel. +358 3 359 7500 | info@jouka.fi | jouka.fi