Wärtsilä Valves Limited are a European based valve manufacturing group with over 80 years’ experience supplying a wide range of manual and actuated valves in non-ferrous, high alloy, steel and composite materials for the global energy industries.

We are recognised around the world for our engineering excellence, superb customer service and high-performing products, and are the chosen valve supply partners of a growing and enviable list of global blue chip clients.

We have two valve manufacturing sites in the UK based in Hull and Newcastle, with a sales office located in Houston, USA, and agents and distributors in over 30 countries around the world.

In January 2012, Wärtsilä Valves (formerly Flow Group Limited) became a subsidiary of the Wärtsilä Corporation, a global leader in complete lifecycle power solutions for the marine and energy markets. The company employs 18,000 people and has more than 170 offices and factories in over 70 countries worldwide providing local product support on a global scale.

Wärtsilä Valves manufacture a wide range of valves in non-ferrous, high alloy, steel and composite materials.

- Offshore oil and gas
- Floating production systems
- Petro-chemical
- Power generation
- LNG
- Naval marine
- Marine services
- Waste water treatment
- Pipelines
ENGINEERING EXCELLENCE
**Shhipham Valves**

**THE WORLD’S PREFERRED VALVE SOLUTIONS PARTNER**
Wärtsilä Shipham Valves manufactures non-ferrous, high alloy and composite valve solutions for handling sea water and other corrosive media. For 80 years a key supplier to the British Royal Navy and Ministry of Defence, Shipham is now widely recognised as a global leader in the design and manufacture of valves used in severe service applications, handling sea water and other corrosive media.

Shipham Valves offers a diverse range of valves by type, material, and size, providing gate, globe, check (swing and wafer style), ball, Y-type strainers and butterfly valves, in sizes from 1/4" to 48" in non-ferrous, composite and high alloy materials.

**SPECIALTY MATERIALS - ‘OUR STANDARD’**
Nickel Aluminium Bronze, Bronze, Hastelloy®, Titanium, Monel®, Zirconium, Inconel®, Alloy 20, Duplex Stainless Steel & Glass Reinforced Epoxy (GRE).

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**John Mills Valves**

**BESPOKE VALVE SOLUTIONS FOR OFFSHORE, MARINE & INDUSTRIAL APPLICATIONS**
Focused on short lead-times, Wärtsilä John Mills Valves manufactures bronze and nickel aluminium bronze gate, globe, check, strainers and storm valves for sea water service in the marine, oil & gas, Naval, water treatment and chemical industries.

In addition to our standard valve range we also manufacture specialty valves such as mud boxes, gland cocks, sight glasses, sounding cocks and storm valves.

Our complete in-house capabilities include design, pattern manufacture, casting production, machining and assembly & test which allows John Mills to produce both standard and bespoke designed valves within industry leading timescales.

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**Cort Valves**

**PIPELINE BALL & GATE VALVES**
Wärtsilä Cort Valves has over 70 years’ experience in the design and manufacture of API-6D trunnion mounted ball valves & through conduit gate valves for the global oil and gas industry. Manufactured to order with reduced lead-times, the CORT range of pipeline valves are available in sizes 2” - 60” diameter and in pressure classes from ANSI 150 - 2500.

With an enviable product population installed worldwide by major oil and gas end users, Cort continue to support our clients assets from our extensive records with servicing, repairs and spares availability.
Applications

- Offshore Oil and Gas
- Floating Production Systems
- Petro-Chemical
- Power Generation
- LNG
- Naval Marine
- Marine Services
- Waste Water Treatment Plant
- Pipelines

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