

ASME-Certified Pressure Vessels

Global quality standard for design and manufacturing

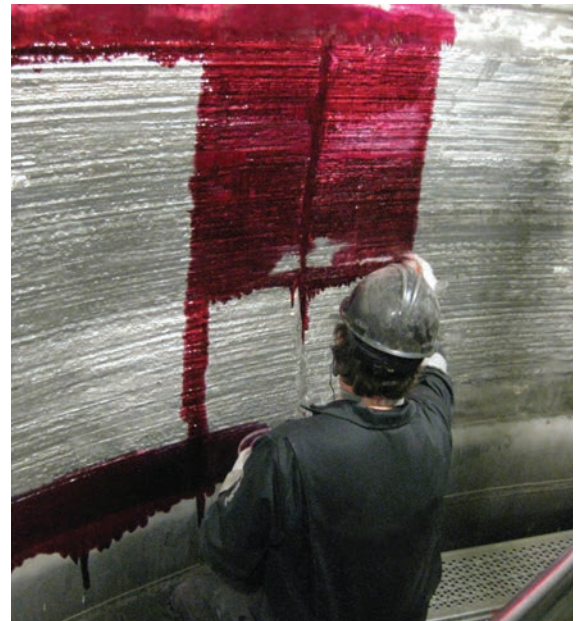


Excellence in ASME-certified pressure vessels and advanced fabrication solutions

WSI South America ASME-certified pressure vessels comply with global quality standards for design and manufacturing. Our pressure vessels are designed to retain liquids, vapors, or gases at high pressures, making them suitable for a wide range of industrial applications where high-pressure containment is required.

WSI pressure vessels are manufactured in carbon or stainless steel, offering options for specific needs, including corrosion resistance, temperature, and pressure requirements. Our manufacturing process not only complies with the ASME construction code but helps to optimize your construction project through the execution of internal overlays according to duly qualified procedures, with the addition of special alloys to extend the service life of the pressure vessels and enhance their performance.

Located in Barueri, SP, our plant includes engineering expertise and a highly skilled team of welders and boilermakers. Our experts play a critical role in ensuring the quality of pressure vessel construction and customization.



WSI certifications:

ISO 9001: Quality Management
ISO 14001: Environmental Management
ISO 45001: Occupational Health and Safety Management
ASME S: Boilers ASME BPVC Section I
ASME U: Pressure Vessels ASME BPVC Section VIII
NBIC R: NBIC repairs in the field or shop

WSIsolutions.com

WSI
560 Horizon Drive
Suite 100
Suwanee, GA 30024
T: 678.728.9100