

Explore which RSTRENG is right for you.

Compare our base features to our upgraded RSTRENG+

	RSTRENG	MOST POPULAR RSTRENG+
RSTRENG Calculations Effective Area Original and Modified Criterion, ASME B31.G	✓	✓
Zero Out Method		✓
Zero Out Workflow Automation		✓
Automated Reporting	✓	✓
Corrosion Profile	✓	✓
Additional Integrity Calculations DNV, API RP 579 Level 1, PCORRC, SHELL		✓
Integrity Calculation Extrapolation Hoop Stress/Yield Pressure, Failure Pressure Ratio, Time Until Failure, Remaining Life, Re-assessment Interval, Potential Impact Radius		✓
Batch Run Capability		✓