

The ATP Product Line

ATP-95 through ATP-140

Resilient grades for severe environments.

Experience unmatched strength and reliability with advanced thermally processed (ATP) coiled tubing. The full-tube heat treatment eliminates bias-weld fatigue spikes, yielding extended operational life compared to conventional tubing.

Features and benefits:

- Custom solutions for the most advanced manufacturing process
- Unmatched fatigue performance
- Seamless integration with existing surface equipment

ATP Coiled Tubing Specifications

ATP coiled tubing is available in five unique grades, each tailored to specific mechanical properties.



Description	ATP-95	ATP-110	ATP-120	ATP-130	ATP-140
Minimum Yield Strength	95 ksi (655 MPa)	110 ksi (758 MPa)	120 ksi (827 MPa)	130 ksi (896 MPa)	140 ksi (965 MPa)
Minimum Tensile Strength	100 ksi (689 MPa)	116 ksi (800 MPa)	125 ksi (862 MPa)	135 ksi (931 MPa)	145 ksi (999 MPa)
Maximum Hardness	26 HRC	30 HRC	33 HRC	37 HRC	39 HRC
Likely Operations	Sour Environments	Unconventional			High Pressure & Demanding Overpull