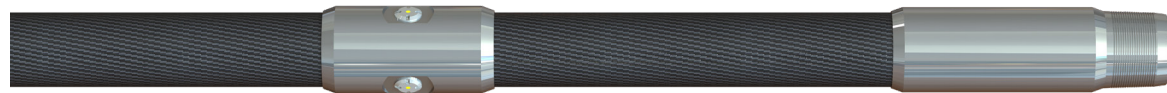


DPNA Light Weight



- DPNA combined with corrosion free carbon fibre base pipe options for Lower completions
- Up to 80% reduced weight compared to steel
- Up to 40% cost reduction compared to CRA tubing
- Easy float to TD with proven DPNA technology
- Extended well length due to light weight

**INCREASED
EXTENDED
REACH**

Sand Screen Light Weight



- Sand Screen combined with corrosion free carbon fibre base pipe options for Lower completions
- Up to 80% reduced weight on base pipe
- Up to 40% cost reduction compared to CRA tubing
- Extended well length due to light weight

**INCREASED
CORROSION
RESISTANCE**

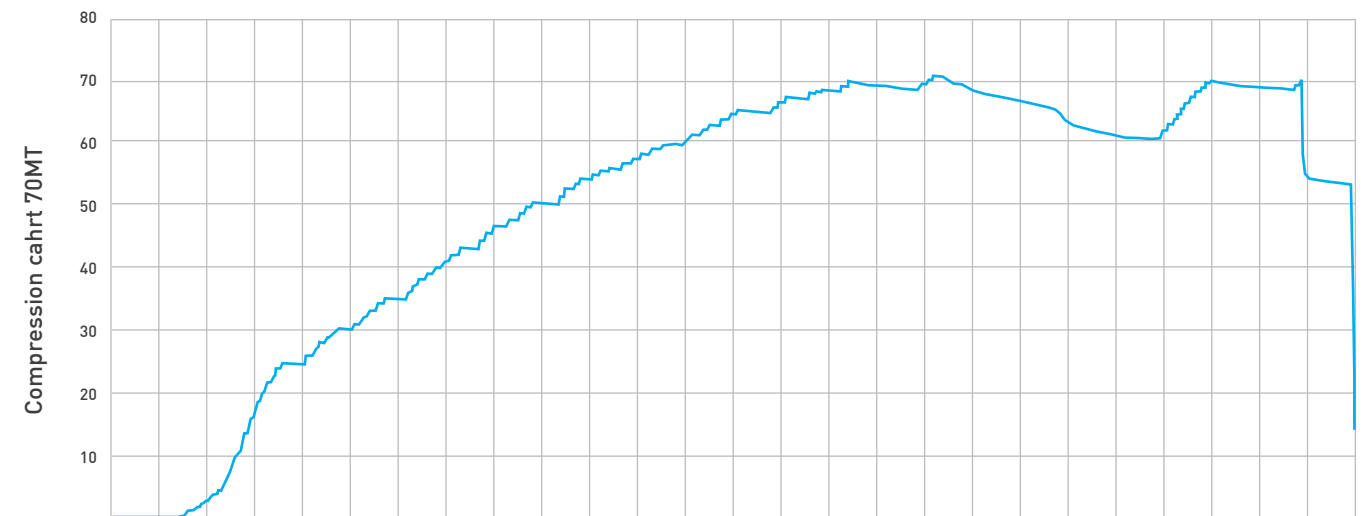
Tubing specifications**

- Dimension tubing 4 1/2"
- 0,5 inch wall
- 12 mtr length (40ft)
- Premium connection
- Tensile yield strength → 100MT (220klb)
- Compression → 52MT (115klb)
- Internal / External yield pressure → 3000 psi
- Temperature 125 degree

**Manufacturing time
50% less of CRA pipe**

** based on [extender](#) base pipe

No failure of composite to steel interface



When used?

- High corrosive wells
- Long horizontal wells
- Replacing costly corrosion resistant steels
- Lower completion / reservoir liner

Where used?

- Oil & Gas
- Carbon Capture Storage (CCS)
- Geothermal