



Solid CRA Pipes

Cladtek is one of the world's leading suppliers of Mechanically Lined Pipe (MLP).

MLP is manufactured by inserting a thin wall solid CRA liner pipe inside an outer carbon steel carrier pipe. One of the most important steps in manufacture of MLP is the manufacture of the liner pipe, an activity Cladtek performs in-house.

Our solid CRA pipe manufacturing capabilities are not limited to MLP. We can supply solid CRA pipe as a standalone product suitable for a wide range of applications industries and services including oil & gas, power generation, water treatment and desalination, and chemicals.

Cladtek manufactures the solid CRA pipe from coil or sheet by cold forming and longitudinal seam welding using fully automated GTAW and PAW processes. We are fully APIQ1 and ISO 9001 certified and carry API 5LC monogram (license 0019).

Technical Specifications

Size range:	6" to 36"
Wall Thickness	up to 15mm
Material grades:	High Nickel Alloys such as Alloy 625 and Alloy 825 Stainless Steels such as 316, 400 series, and Duplex And a wide range of other alloys such as 6LMo,
Minimum Order Qty	Not required

Our capability to support our customers to deliver with no minimum quantity is a core elements of our solid CRA pipe supply value equation and helps our customers when small quantities and top up orders are needed, or unusual sizes.

Cladtek, your supplier of choice for low volume solid CRA pipe manufacture.



Info@cladtek.com