

Rottweiler C™

Horizontal coiled tubing milling of frac plugs becomes less effective as completions become longer. Operators need a cost-effective solution that enables treatment further out in the lateral without concern for milling or restricting their production. The Rottweiler plug's large bore and short length enables a high pressure frac, followed by virtually unrestricted flow through the plug when combined with a high-strength dissolvable ball. The fully cast iron construction of the plug allows for quick removal in the event milling is required.

Features

- Minimal setting force
- Robust single slip design
- Short length and large bore reduce the pressure drop through tool
- Cast iron construction reduces mill time if required
- Dissolvable ball technology used in conjunction with the Rottweiler plug

Benefits

- Eliminates the need for milling where coiled tubing may be ineffective
- Production is largely unaffected by the plugs minimal pressure drop thru large ID and compact length
- Run-in and set in the same manner as traditional composite plugs, requiring no change to your completion operation



Technical Data

Casing Size in (mm)	Weight Range (lb/ft)	Max OD in. (mm)	Min ID in. (mm)	Length Run In/Set in. (mm)	Temperature Rating °F (°C)	Pressure Rating psi (kPa)
5.5 (139.7)	20	4.500 (114.3)	3.25 (82.55)	22.86 (580.64)	300 (148)	10,000 (68,947)
	23	4.375 (111.13)				