Pantera Cement Platform

Pantera Cement Platform or PCP® is a permanent anchoring device with an array of compressed metal leaves feature covering 360° of circumference to support bridging material and subsequent cement slurry to form a cement bridge plug.

Due the reduce diameter, the PCP is run thru tubing in rigless operations.

Contains a set of two anchoring mechanisms for proper set and keeping the PCP in place with a force of 5000 lbs. avoiding movement upwards and downwards after set.

Specifications			
Model	PCP-A		
Length before setting*	700-800 mm		
Length after setting*	350-450 mm		
Diameter	43 mm	54 mm	66 mm
Casing Size	5 ½"	7"	9 5/8"
Material	Stainless Steel		
Max Temp	350 °F /		
Max Pressure	N/A		

^{*}changes with model for specific casing size





Pantera Cement Platform

Features

- Thru tubing application.
- 5000 lbs anchoring force.
- Metal leaves for strong support base.
- Ultra small device, 600mm length before setting.
- Corrosion resistant material.
- Bi-directional anchors.

Application

• Platform for cement plug.

Benefits

- Low-cost equipment.
- Supports gravel, ceramic ball, metal balls and bridging material.
- Same setting tool for all PCP models.





