



ABRADO

SEALED AND DELIVERED.

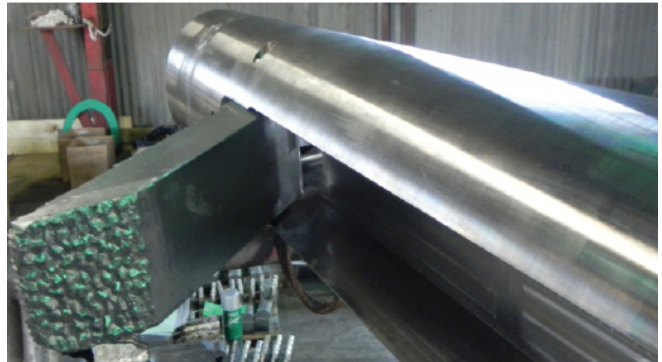
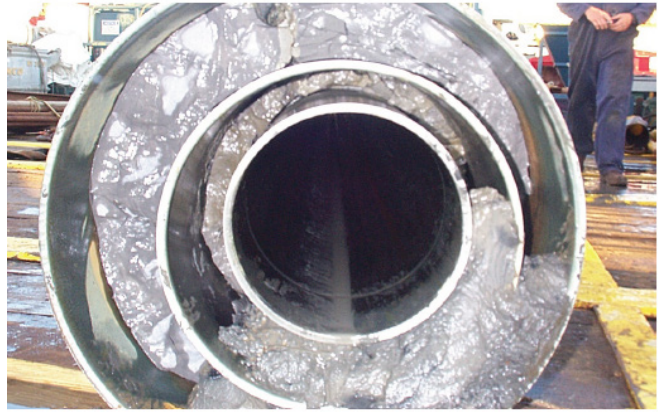
www.abrado.com

SCR-1000 | SECTION MILLING

PRODUCT DATA SHEET

PRODUCT DESCRIPTION

The SCR-1000™ is a tool designed to enter a smaller casing or restricted ID casing sections and mill a larger outer casing string. The SCR-1000™ is placed at a pre-determined depth to perform a cut out, section mill, and potentially under ream a window throughout the milling process. Milling fluids exit thru a jet nozzle inside of the piston body that continuously flushes and removes particles that may collect behind the blade assembly. Upon window completion, the SCR-1000™ cutter blades simply close when all pumping processes are disengaged. This allows ease of removal from the wellbore upon section mill completion.



SCR-1000™ SECTION MILL SPECIFICATIONS

| BODY OD (IN.) | CASING OD (IN.) | APPROXIMATE WEIGHT (LBS.) | CONNECTION |
|---------------|------------------|---------------------------|------------|
| 57/8" | 65/8" TO 75/8"+ | 295 | 31/2" IF |
| 63/8" | 75/8" TO 85/8"+ | 375 | 31/2" IF |
| 83/8" | 95/8" TO 103/4"+ | 910 | 41/2" IF |
| 11 3/4" | 13 3/8" + | 1,860 | 6 5/8" REG |