

THE “MEG” | PILOT MILLING

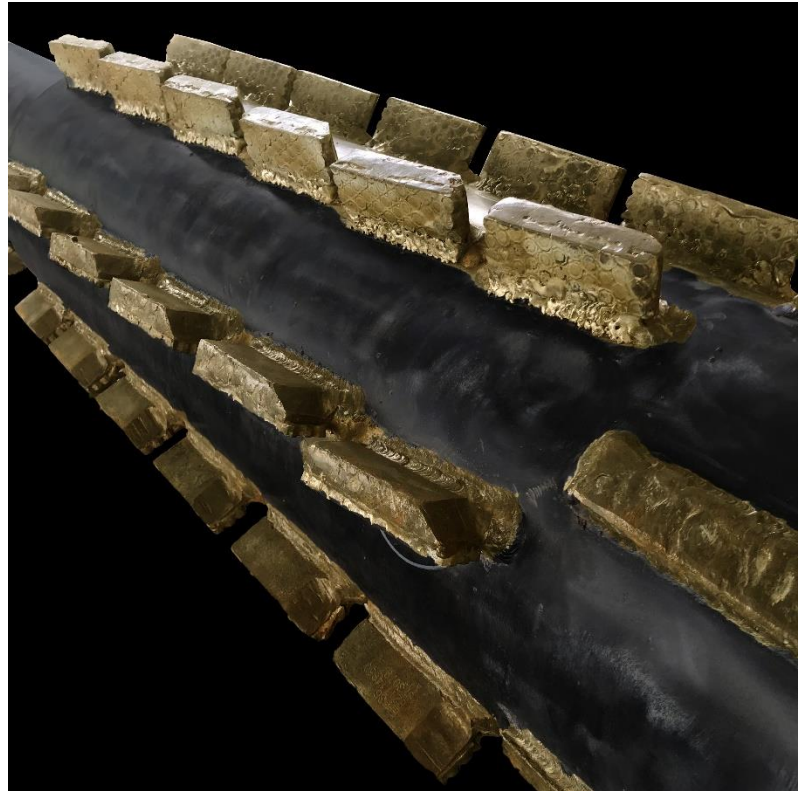
PRODUCT DATA

Product Description

Abrado's MEG Pilot Milling Tool can be used to mill a full range of tubular products. The MEG is dressed with wear resistant tungsten carbide to stabilize the tool during milling operations. The cutting structure uses carbide inserts to provide a high rate of penetration. Abrado's MEG performs best at high RPM with moderate weight on mill.

The Abrado Advantage

- ▶ Bespoke blade cutting structures designed to mill at the full OD and mill casing collars during milling operations
- ▶ Optimized alignment of tungsten carbide inserts produces smaller cuttings for better wellbore cleaning and longer life of the mill.
- ▶ Blade spacing minimises the risk of pack off during milling operation
- ▶ Cutting structure area ensures longer mill life and extended single trip milling time



ABRADO MEG PILOT MILL SPECIFICATIONS				
BODY OD (IN)	Body ID	CASING OD (IN.)	APROXIMATE WEIGHT (LBS)	CONNECTION
3.375"	1.00"	4-1/2" LTC	100 lbs.	2-3/8" Reg Box x Pin
4.00"	1.250"	5-1/2" LTC	150 lbs	2-7/8" Reg Box x Pin
4.75"	2.687"	7" LTC.	200 lbs.	3-1/2" IF Box x Pin
8.125"	3.750"	9-5/8" LTC	250 lbs.	4-1/2" IF Box x Pin
9.00"	3.500"	10-3/4" LTC.	300 lbs.	6-5/8" Reg Box x Pin
11.375"	3.500"	13-3/8" LTC	500 lbs.	6-5/8" Reg Box x Pin

This chart is to be utilized as a base line only. Actual well bore milling requirements dictates finalized dimensions.