

5 7/8" F33

I.A.D.C Code – 3-3-2

DESIGNATION – F33 CFAB

(Center Flush Air to Bearing)

PRODUCT SPECIFICATION

CUTTING STRUCTURE

- Number of Milled Rows : 8
- Gage Row Shape : U-Shape
- Inner Row Shape : Straight

BEARING

- Roller Ball Friction

THREAD CONNECTION

- 3 1/2" API Regular

BIT WEIGHT

- 12 Kg

FLUSHING

- Center Flush

RECOMMENDED OPERATING PARAMETERS

- Weight on Bit : 1500 to 6000 lbs per inch of diameter
- Rotary Speed : 60 to 80 rpm

