

Title (en)

INTERCHANGEABLE CUTTING INSERTS AND METHODS ASSOCIATED WITH THE SAME

Title (de)

AUSTAUSCHBARE SCHNEIDEINSÄTZE UND VERFAHREN IN VERBINDUNG DAMIT

Title (fr)

PLAQUETTES DE COUPE INTERCHANGEABLES ET PROCÉDÉS ASSOCIÉS À CELLES-CI

Publication

**EP 3668667 A1 20200624 (EN)**

Application

**EP 18752923 A 20180723**

Priority

- US 201715680620 A 20170818
- US 2018043244 W 20180723

Abstract (en)

[origin: WO2019036159A1] A pipe cutting assembly includes a first base (100'), a second base (IOOA') and a cutting insert (104'). The first base includes a first projection (300) and a first coupling aperture (120') defined in the first projection (300). The second base (IOOA') is separate from the first base (100') and includes a second projection (300A) and a second coupling aperture (120A') defined in the second projection (300A). The cutting insert (104') includes a cutting edge (124', 128') and an insert aperture (140') defined therein. The cutting insert (104') interchangeably couples to the first base (100') and the second base (IOOA'). With the cutting insert (104') coupled to the first base (100'), the first projection (300) is at least partially positioned in the insert aperture (140'), and, with the cutting insert (104') coupled to the second base (IOOA'), the second projection (300A) is positioned in the insert aperture (140').

IPC 8 full level

**B23B 5/16** (2006.01)

CPC (source: EP)

**B23B 5/163** (2013.01); **B23B 2200/165** (2013.01); **B23B 2200/3618** (2013.01); **B23B 2205/10** (2013.01); **B23B 2205/12** (2013.01); **B23B 2215/72** (2013.01)

Citation (search report)

See references of WO 2019036159A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**WO 2019036159 A1 20190221**; CN 110997199 A 20200410; CN 110997199 B 20230825; EP 3668667 A1 20200624

DOCDB simple family (application)

**US 2018043244 W 20180723**; CN 201880052871 A 20180723; EP 18752923 A 20180723