

Title (en)

A TELESCOPIC DEVICE FOR INCLUSION IN A RISER SYSTEM

Title (de)

TELESKOPISCHE VORRICHTUNG ZUR AUFNAHME IN EIN STEIGROHRSYSTEM

Title (fr)

DISPOSITIF TÉLESCOPIQUE POUR INCLUSION DANS UN SYSTÈME DE COLONNE MONTANTE

Publication

**EP 3409883 A1 20181205 (EN)**

Application

**EP 18177420 A 20160302**

Priority

- GB 201503844 A 20150306
- EP 16712989 A 20160302
- GB 2016050548 W 20160302

Abstract (en)

A telescoping device (60) for inclusion in a riser completion system (35) is provided. The telescoping device (60) has an inner member (120) that telescopingly extends out of and into an outer member (110, 115). The telescoping device (60) can be locked in either extended (first) or retracted (second) configurations, or can be in a third configuration where the inner member (120) is free to move relative to the outer member (110, 115). When the telescoping device (60) is in either locked configuration, the inner member (120) is sealed to the outer member (110, 115). The inner (120) or outer (110, 115) member has a varied inner or outer circumference so that as the inner member (120) moves relative to the outer member (110, 115) the seal (117) does not act against either member.

IPC 8 full level

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CPC (source: EP GB US)

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**E21B 43/01** (2013.01 - EP US)

Citation (search report)

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- [A] US 2014262304 A1 20140918 - BUSHMAN JEROD C [US], et al
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Designated contracting state (EPC)

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**GB 201603641 D0 20160413; GB 2536134 A 20160907; GB 2536134 B 20170927;** AU 2016230931 A1 20170824;  
AU 2016230931 B2 20200813; AU 2020204614 A1 20200730; BR 112017018162 A2 20180410; DK 3265648 T3 20191216;  
EP 3265648 A2 20180110; EP 3265648 B1 20191009; EP 3409883 A1 20181205; ES 2758740 T3 20200506; GB 201503844 D0 20150422;  
GB 201706855 D0 20170614; GB 2550487 A 20171122; GB 2550487 B 20190102; PL 3265648 T3 20200615; SG 10201710595V A 20180227;  
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DK 16712989 T 20160302; EP 16712989 A 20160302; EP 18177420 A 20160302; ES 16712989 T 20160302; GB 201503844 A 20150306;  
GB 2016050548 W 20160302; GB 201706855 A 20160302; PL 16712989 T 20160302; SG 10201710595V A 20160302;  
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