

Title (en)

SUPPORTING LEG STRUCTURE, CONCRETE PUMP VEHICLE AND OIL PIPE ASSEMBLING METHOD

Title (de)

STÜTZBEINSTRUKTUR, BETONPUMPENFAHRZEUG UND ÖLLEITUNGS-MONTAGEVERFAHREN

Title (fr)

STRUCTURE DE BÉQUILLE DE SUPPORT, VÉHICULE DE POMPE À BÉTON ET PROCÉDÉ D'ASSEMBLAGE DE TUYAU D'HUILE

Publication

EP 2620335 A1 20130731 (EN)

Application

EP 11826354 A 20110621

Priority

- CN 201010293085 A 20100925
- CN 2011076046 W 20110621

Abstract (en)

A supporting leg structure comprises a box-shaped supporting leg. The tail of the box-shaped supporting leg comprises a closing plate (34) and an opening (35). The supporting leg structure also comprises hydraulic pipelines composed of hard tubes (41), joints (43) and flexible tubes (42a) clad with a drag chain (42b). The hard tubes (41) and the flexible tubes (42a) are coupled by the joints (43). The supporting leg structure also comprises a fixing plate (50), a connecting plate (10) and a mounting plate (20). The fixing plate (50) is disposed on the closing plate (34), and the mounting plate (20) is able to be fixed to the fixing plate (50). The connecting plate (10) comprises a first plate portion (11) and a second plate portion (12), and the plane of the first plate portion and the plane of the second plate portion intersect. The second plate portion (12) is adjustably coupled with the mounting plate (20), causing the first plate portion to move away from or towards the closing plate. The joints (43) are aligned with the hard tubes (41) and installed on the first plate portion, and the flexible tubes are installed by aligning with the joints. Also disclosed are a truck mounted concrete pump and an oil tube assembling method. By the supporting leg structure and the oil tube assembling method, the hard tubes and the flexible tubes can be coupled together accurately and conveniently.

IPC 8 full level

B60S 9/10 (2006.01); **B66C 23/80** (2006.01); **E04G 21/04** (2006.01)

CPC (source: EP)

B66C 23/80 (2013.01)

Cited by

CN104176017A

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

DOCDB simple family (publication)

EP 2620335 A1 20130731; EP 2620335 A4 20131009; EP 2620335 B1 20150318; BR 112013006787 A2 20160705; CN 102039877 A 20110504; CN 102039877 B 20120627; RU 2013112723 A 20141027; WO 2012037827 A1 20120329

DOCDB simple family (application)

EP 11826354 A 20110621; BR 112013006787 A 20110621; CN 201010293085 A 20100925; CN 2011076046 W 20110621; RU 2013112723 A 20110621