

Title (en)
DRIVE PIPE AND LOCKING BELL

Title (de)
VORTRIEBSROHR MIT VERRIEGELUNGSMUFFE

Title (fr)
TUYAU DE CREUSEMENT ET MANCHON DE VERROUILLAGE

Publication
EP 0892902 A1 19990127 (DE)

Application
EP 98905401 A 19980204

Priority

- DE 19705857 A 19970215
- EP 9800603 W 19980204

Abstract (en)
[origin: DE19705857A1] In order to improve the sealing properties of two interconnected drive pipes (101, 102) and to achieve positive-fit locking, the invention provides two compatible, essentially L-shaped receiving recesses (115, 119, 122, 129) located one behind the other in a socket end and on a spigot end (111, 120). A receiving recess (122) on the spigot end has a receiving surface (123) in which there is a seal-accommodating groove (130) with a built-in sealing ring (131). Located between the first and second socket end recesses (115, 119) is at least one, at least partially encompassing sliding block (114). Its beveled gliding plane (116) is used for driving on to the anchor block (124) of the spigot end. When the spigot end is pushed into the socket end, the sliding block (114) slides onto the anchor block (124) and comes to rest on the bevel (126.1) of the sliding surface (126) which is sloped at around 45 DEG in the bottom area of its rounded-off sliding face (114). The seal pressing area (113) is raised up so far that it slides over a sealing ring (131) placed in the seal accomodating groove (130) without pushing it out of the groove or damaging it. When pushed in further, the sliding block (114) slides over the sliding plane (126.2) and engages in the sliding recess (128) located behind the anchor block (124) in the receiving end.

IPC 1-7
F16L 47/06

IPC 8 full level
E03F 3/04 (2006.01); **F16L 21/03** (2006.01)

CPC (source: EP)
E03F 3/04 (2013.01); **E21B 7/201** (2013.01); **F16L 1/036** (2013.01); **F16L 21/03** (2013.01); **F16L 37/084** (2013.01)

Citation (search report)
See references of WO 9836206A1

Designated contracting state (EPC)
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
DE 19705857 A1 19980827; DE 19705857 C2 19981224; AT 7376 U1 20050225; CZ 328098 A3 19990317; EP 0892902 A1 19990127;
PL 329388 A1 19990329; WO 9836206 A1 19980820

DOCDB simple family (application)
DE 19705857 A 19970215; AT 1102003 U 20030221; CZ 328098 A 19980204; EP 9800603 W 19980204; EP 98905401 A 19980204;
PL 32938898 A 19980204