

Title (en)  
METHOD OF LINING A PASSAGEWAY

Publication  
**EP 0000576 B1 19810902 (EN)**

Application  
**EP 78100492 A 19780724**

Priority  
GB 3162877 A 19770727

Abstract (en)  
[origin: ES472063A1] The invention permits the lining of a passageway or pipeline with a resilient but robust, semi-rigid plastics pipe. The invention enables the lining of pipelines and passageways of long length by extruding the lining tube on site, deflecting the tube so that it is deflected into smaller diametral size, holding the tube in the deflected condition, feeding the deflected and held tube into the passageway to be lined, and releasing the hold on the tube so that it deflects or is deflected back to its original form and lines the pipeline or passageway.

IPC 1-7  
**B29C 27/16**; F16L 55/16; F16L 58/10

IPC 8 full level  
**F16L 9/00** (2006.01); **B29C 51/00** (2006.01); **B29C 53/00** (2006.01); **B29C 53/48** (2006.01); **B29C 63/00** (2006.01); **B29C 63/34** (2006.01); **B29C 63/46** (2006.01); **B29C 65/00** (2006.01); **B29C 65/56** (2006.01); **F16L 55/165** (2006.01); **F16L 58/10** (2006.01)

CPC (source: EP US)  
**B29C 53/48** (2013.01 - EP US); **B29C 63/343** (2013.01 - EP US); **B29C 63/46** (2013.01 - EP US); **F16L 55/1652** (2013.01 - EP US); **F16L 58/1027** (2013.01 - EP US); **Y10T 29/4981** (2015.01 - EP US); **Y10T 29/49872** (2015.01 - EP US); **Y10T 29/53657** (2015.01 - EP US)

Cited by  
EP0701086A1; DE3943858C2; US4636115A; US2018291853A1; GB2188695A; CN108031714A; EP0377486A3; EP0098547A1; DE3727786A1; US4867921A; DE3727786C2; DE3912205A1; DE3912205C5; US4954017A; USRE36859E; EP0016742A1; US4459067A; US4509889A; US4634317A; EP1462707A3; US8206529B2; WO8809760A1; WO2007098748A1

Designated contracting state (EPC)  
BE CH DE FR NL SE

DOCDB simple family (publication)  
**EP 0000576 A1 19790207**; **EP 0000576 B1 19810902**; AT 374901 B 19840612; AT A547678 A 19831015; AU 3837378 A 19800131; AU 529673 B2 19830616; CA 1115917 A 19820112; DE 2861006 D1 19811126; DK 332478 A 19790128; ES 472063 A1 19791001; IE 47216 B1 19840125; IE 781512 L 19790127; JP S55133923 A 19801018; NO 782548 L 19790130; US 4207130 A 19800610

DOCDB simple family (application)  
**EP 78100492 A 19780724**; AT 547678 A 19780727; AU 3837378 A 19780726; CA 308059 A 19780725; DE 2861006 T 19780724; DK 332478 A 19780726; ES 472063 A 19780726; IE 151278 A 19780726; JP 9246378 A 19780727; NO 782548 A 19780725; US 92827678 A 19780726