

Title (en)

Aramid cable for handling purposes.

Title (de)

Aramidkabel für Handhabungszwecke.

Title (fr)

Cable aramide de manutention.

Publication

EP 0252830 A1 19880113 (FR)

Application

EP 87401575 A 19870706

Priority

FR 8609970 A 19860709

Abstract (en)

Aramid cable of high bending strength comprising a core (1) about which are stranded synthetic threads covered by a sheath (5). According to the invention, the synthetic threads (2, 3, 4) are aramid threads core-impregnated by a resin (8) with a high abrasion resistance and a low friction coefficient. Applications: handling cables which have to undergo a high number of alternating bendings. <IMAGE>

Abstract (fr)

Câble aramide à haute résistance en flexion comprenant une âme (1) autour de laquelle sont toronnés des fils synthétiques revêtus par une gaine (5). Selon l'invention, les fils synthétiques (2,3,4) sont des fils aramides imprégnés à cœur par une résine (8) à haute résistance à l'abrasion et à faible coefficient de frottement. Applications : Câbles de manutention devant subir un grand nombre de flexions alternées.

IPC 1-7

D07B 1/02

IPC 8 full level

D07B 1/02 (2006.01)

CPC (source: EP)

D07B 1/025 (2013.01); **D07B 1/142** (2013.01); **D07B 1/165** (2013.01); **D07B 2201/1016** (2013.01); **D07B 2201/1036** (2013.01); **D07B 2201/1072** (2013.01); **D07B 2201/2037** (2013.01); **D07B 2201/2044** (2013.01); **D07B 2201/2046** (2013.01); **D07B 2201/2074** (2013.01); **D07B 2201/2076** (2013.01); **D07B 2201/2082** (2013.01); **D07B 2201/209** (2013.01); **D07B 2205/205** (2013.01); **D07B 2205/2064** (2013.01); **D07B 2401/204** (2013.01); **D07B 2401/205** (2013.01); **D07B 2401/207** (2013.01); **D07B 2501/2015** (2013.01)

Citation (search report)

- [Y] FR 2356762 A1 19780127 - ROBIN JACQUES [FR]
- [Y] FR 65830 E 19560321
- [A] FR 2090472 A5 19720114 - NORFIN
- [A] EP 0082067 A2 19830622 - SCHLUMBERGER LTD [US], et al
- [AD] US 4095404 A 19780620 - BABAYAN EDUARD P
- [AD] EP 0049196 A1 19820407 - COUSIN FRERES SA [FR]

Cited by

WO2022090565A1; WO2020070413A1; EP0672781A1; CN104562814A; CH690010A5; CN102040157A; EP2319795A3; DE19956736C1; US5566786A; AU682743B2; EP0437725A1; FR3086675A1; CN112805435A; CZ297947B6; CN111868325A; US7828121B2; US6631609B2; US10472765B2; US11352743B2; US11828022B2; WO2019185487A1

Designated contracting state (EPC)

BE DE GB IT NL

DOCDB simple family (publication)

EP 0252830 A1 19880113; EP 0252830 B1 19910327; DE 3768872 D1 19910502; FR 2601393 A1 19880115; FR 2601393 B1 19891103; NO 169355 B 19920302; NO 169355 C 19920610; NO 872649 D0 19870624; NO 872649 L 19880111

DOCDB simple family (application)

EP 87401575 A 19870706; DE 3768872 T 19870706; FR 8609970 A 19860709; NO 872649 A 19870624