

Title (en)
Disconnectible cabin or seat for cableways.

Title (de)
Auskuppelbare Kabine oder auskuppelbarer Sitz für Kabelbahnen.

Title (fr)
Telecabine ou telesiege debrayable.

Publication
EP 0245163 A1 19871111 (FR)

Application
EP 87400998 A 19870429

Priority
FR 8606687 A 19860506

Abstract (en)
[origin: US4785738A] A parking track of a gondola lift or chair-lift comprises straight sections and curved sections and chains for driving cars on this track. On the straight sections the cars follow one another closely or almost touching and on the curved sections with a greater clearance sufficient to pass without the risk of one another colliding.

Abstract (fr)
Une voie de garage d'une télécabine ou d'un télésiège débrayable comporte des tronçons droits (56) et des tronçons courbes (60, 62) et des chaînes de propulsion des cabines (14) sur cette voie. Sur les tronçons droits les cabines se touchent pratiquement tandis que sur les tronçons courbes elles sont espacées suffisamment pour éviter les tamponnements.

IPC 1-7
B61B 12/02; B61B 12/10

IPC 8 full level
B61B 9/00 (2006.01); **B61B 10/00** (2006.01); **B61B 12/02** (2006.01); **B61B 12/10** (2006.01)

CPC (source: EP US)
B61B 12/022 (2013.01 - EP US); **B61B 12/105** (2013.01 - EP US)

Citation (search report)
• [A] EP 0170587 A1 19860205 - POMAGALSKI SA [FR]
• [A] EP 0114129 A1 19840725 - POMAGALSKI SA [FR]

Cited by
RU2719057C1; US5570637A; EP0275402A1; US5873310A; US5575215A; EP0369981A3; AT525546A4; AT525546B1; FR2654052A1; EP0306771A1; US5016539A; EP0557179A1; FR2687356A1; US4843970A; EP1930225A1; EP0575117A3; EP0711696A1; WO9629223A1; WO2022043378A1; WO2019192626A1

Designated contracting state (EPC)
AT CH DE ES GB IT LI SE

DOCDB simple family (publication)
EP 0245163 A1 19871111; EP 0245163 B1 19901024; AT E57659 T1 19901115; CA 1272978 A 19900821; DE 3765689 D1 19901129; ES 2018030 B3 19910316; FR 2598373 A1 19871113; FR 2598373 B1 19880902; JP 2690306 B2 19971210; JP S62261568 A 19871113; US 4785738 A 19881122

DOCDB simple family (application)
EP 87400998 A 19870429; AT 87400998 T 19870429; CA 536071 A 19870430; DE 3765689 T 19870429; ES 87400998 T 19870429; FR 8606687 A 19860506; JP 10650987 A 19870501; US 4278187 A 19870427