

Title (en)
BUFFERED LEAD-IN GUIDE FOR CABLEWAY VEHICLES

Publication
EP 0218306 A3 19870805 (EN)

Application
EP 86201733 A 19861006

Priority
IT 2336685 U 19851009

Abstract (en)
[origin: EP0218306A2] Buffered lead-in guide for cableway vehicles constrained to a haulage cable by means of a hooking device of the clamp type, and provided, in an upper hanging-up portion thereof, with at least a pivot provided with balancing and guide rotary elements acting inside said lead-in guide, said lead-in guide being constrained to outer supports, and being provided with an enlarged mouth portion which gets narrower up to an inner dimension close to that of said rotary elements, wherein said enlarged portion is arranged in a substantially cantilevered position and in correspondence of at least a first support of said outer supports, elastic elements positioned between said lead-in guide and said outer support are provided.

IPC 1-7
B61B 12/04; **B61B 10/02**; **B61B 12/02**

IPC 8 full level
B61B 12/02 (2006.01); **B61B 12/04** (2006.01); **B61B 12/12** (2006.01)

CPC (source: EP)
B61B 12/02 (2013.01); **B61B 12/04** (2013.01); **B61B 12/122** (2013.01)

Citation (search report)
• DE 134387 C
• AT 171834 B 19520710 - GIRAK LEOPOLD
• DE 3003996 A1 19800814 - NISSAN MOTOR
• DE 3043946 A1 19811001 - NISSAN MOTOR [JP]

Cited by
US8408141B2; US8573132B2; US8474743B2; US8590458B2; EP0640518A1; FR2709278A1; US5515789A; AT526092A4; AT526092B1; EP4299402A1; US8844446B2; US9463811B2; US8393276B2; US8534196B2; US9333876B2; US7891300B2; US8082853B2; US8991317B2; US9738290B2

Designated contracting state (EPC)
AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)
EP 0218306 A2 19870415; **EP 0218306 A3 19870805**; DE 8627335 U1 19870108; FR 2589117 A3 19870430; FR 2589117 B3 19871030; IT 206251 Z2 19870713; IT 8523366 V0 19851009

DOCDB simple family (application)
EP 86201733 A 19861006; DE 8627335 U 19861007; FR 8614051 A 19861009; IT 2336685 U 19851009