

Title (en)

Traction elevator with back-pack car arrangement

Title (de)

Treibscheibenaufzug mit einer Aufzugskabine in Rucksack-Bauweise

Title (fr)

Ascenseur à cables avec cabine de type sac à dos

Publication

EP 1216949 B1 20091111 (DE)

Application

EP 01129174 A 20011208

Priority

DE 10064850 A 20001223

Abstract (en)

[origin: EP1216949A2] The lift cabin moves along guide rails (3) through a counterweight (5) driven by a drive (7) comprising a motor (8), drive pulley (9) for the support cables (6), and brake (10). The axial length of the drive is greater than its diameter and the motor and drive pulley are arranged coaxial with each other. The supporting steel wire cables have a nominal diameter of about 8 mm or less and the diameter of the drive pulley is about 32 cm. The axial length of the drive pulley can be sufficient to house at least five support cables axially side by side.

IPC 8 full level

B66B 11/00 (2006.01)

CPC (source: EP)

B66B 11/0045 (2013.01)

Cited by

EP1454868A1; DE102005002607A1; ITBO20080465A1; EP1698581A1; WO2024068846A1; DE102008051122A1; US10745246B2

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