

Title (en)
Stabiliser supports for an articulated, a telescopic or an articulated-telescopic self-propelled elevator elevator platform object of the invention

Title (de)
Stabilisierende Stützelemente für eine selbstfahrende gelenkige, teleskopische oder gelenkige-teleskopische Aufzugsplattform

Title (fr)
Supports de stabilisation pour une plate-forme élévatrice autopropulsée articulée, télescopique ou articulée-télescopique

Publication
EP 1995207 A1 20081126 (EN)

Application
EP 08380115 A 20080414

Priority
ES 200701100 U 20070524

Abstract (en)
Stabiliser supports for an articulated, a telescopic or an articulated-telescopic self-propelled elevator platform which is provided with a "basket" for housing the operators in order to carry out works at height, in such a way that the self-propelled elevator platform (1) incorporates four hydraulic supports (2) provided with manual or automatic stabilisation control means. The self-propelled elevator platform (1) can work on flat ground without stabiliser supports or on ground (3) with an inclination of more than 5° with stabiliser supports.

IPC 8 full level
B66F 11/04 (2006.01); **B66C 23/80** (2006.01)

CPC (source: EP)
B66C 23/80 (2013.01); **B66F 11/046** (2013.01)

Citation (search report)

- [XY] EP 0581383 A1 19940202 - TRANCHERO JACQUES [IT]
- [Y] US 2004197181 A1 20041007 - CLARK CURTIS C [US]
- [Y] DE 102004012966 A1 20051006 - PUTZMEISTER AG [DE]
- [X] GB 2267884 A 19931222 - MERRITT JOHN THOMAS [US]
- [X] WO 9513242 A1 19950518 - BRONTO SKYLIFT OY AB [FI], et al
- [X] WO 2006133490 A1 20061221 - FARRANT COLIN [AU]
- [A] US 4679489 A 19870714 - JASINSKI RICHARD A [US], et al
- [A] US 6351696 B1 20020226 - KRASNY ALEXANDER [US], et al

Cited by
CN106006490A; DE102016109481A1; US9249002B2; WO2011121267A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)
AL BA MK RS

DOCDB simple family (publication)
EP 1995207 A1 20081126; ES 1065452 U 20070816; ES 1065452 Y 20071116

DOCDB simple family (application)
EP 08380115 A 20080414; ES 200701100 U 20070524