

Title (en)
ELEVATOR SYSTEM

Title (de)
AUFZUGSANLAGE

Title (fr)
SYSTÈME D'ASCENSEUR

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Application
EP 19752686 A 20190808

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Abstract (en)
[origin: WO2020035388A1] The invention relates to an elevator system (1), comprising: at least a first and a second shaft (51a, 51b); at least one first vertical guide rail (52a), which is retained in the first shaft (51a); at least one second vertical guide rail (52b), which is retained in the second shaft (51b); a plurality of cars (53), which can be moved in the shafts (51) along the vertical guide rails (52); at least one shifting assembly (60), which is designed to transfer the cars (53) from the first shaft (51a) into the second shaft (51b), wherein: the shifting assembly (60) is designed to transfer the cars along a shifting track (63) between a first shifting position (64b) in the first shaft (51a) and a second shifting position (64b) in the second shaft (51b) in a shifting direction (y) along the shifting track (63); the shifting assembly (60) has a shifting carrier (61), which can be transferred along the shifting track (63) between the first shifting position (64a) and the second shifting position (64b), characterized by an adjusting assembly (7), which is designed to adjust the position of the first and/or second shifting position (64) at least perpendicularly to the shifting direction (y).

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