

Title (en)

A SLIDING DOOR MECHANISM WITH HEIGHT ADJUSTABILITY

Title (de)

SCHIEBETÜRMECHANISMUS MIT HÖHENVERSTELLBARKEIT

Title (fr)

MÉCANISME DE PORTIÈRE COUSSIANTÉ À HAUTEUR RÉGLABLE

Publication

**EP 3894248 A1 20211020 (EN)**

Application

**EP 19896155 A 20191209**

Priority

- TR 201819453 A 20181214
- TR 2019051047 W 20191209

Abstract (en)

[origin: WO2020122844A1] The present invention relates to an embodiment which provides height adjustment in Z axis for a roller mechanism (1) for vehicles with sliding doors and comprising a body bracket (10) which provides connection with the sliding door by means of the connection holes (18) existing in the structure thereof and which provides carrying of the sliding door; and a sandwich bracket (20) connected to said body bracket (10); said roller mechanism (1) provides driving of the sliding door thanks to the carrier roller (22) and the guide roller (23) connected to said sandwich bracket (20) by means of pins (24).

IPC 8 full level

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