

Title (en)

LIFT TRUCK WITH SYNCHRONISED ADJUSTMENT OF VARIABLE ROLLING AND GRIPPING SURFACES

Publication

EP 0029384 B1 19840314 (FR)

Application

EP 80401577 A 19801105

Priority

- FR 7927278 A 19791106
- FR 7930911 A 19791218

Abstract (en)

[origin: ES8201499A1] The fork-lift truck comprises two elements independent of each other, each element comprising a vertical mast integral with a horizontal side frame provided with wheels and integral with two parallel cross pieces disposed at different heights, the parallel cross pieces of one element being designed to slide inside the corresponding cross pieces of the other element thus allowing the adaptation of the width of the truck to the load to be taken up. On the vertical mast of each element can slide a support for a lifting arm integral with cross pieces, the corresponding cross pieces of the supports of the two truck elements being also designed to slide the one into the other.

IPC 1-7

B66F 9/06; B66F 9/075; B62B 3/00

IPC 8 full level

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CPC (source: EP US)

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Cited by

AT387008B; CN109516403A; DE9309543U1; DE19508581A1; US5820330A; DE19508581B4

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