

Title (en)

Control method for an industrial truck and industrial truck

Title (de)

Steuerungsverfahren für Flurförderzeug sowie Flurförderzeug

Title (fr)

Procédé de commande pour chariot de manutention et chariot de manutention

Publication

**EP 2653429 B1 20150325 (DE)**

Application

**EP 13162430 A 20130405**

Priority

- DE 102012103485 A 20120420
- DE 102012103840 A 20120502
- DE 102012108034 A 20120830

Abstract (en)

[origin: EP2653429A1] A load is detected by sample or object recognition by control device. The positions of load transport device and transport elements of load transport device, in relative to lifting device (9) are determined. The load and transport elements are displayed and marked on monitor. The load is received on lifting device by automatic adjustment and alignment of functions of lifting device and driving functions of truck when confirmation input is input. The values for functions which are not automatically controllable are displayed on monitor. An independent claim is included for industrial truck.

IPC 8 full level

**B66F 9/06** (2006.01); **B66F 9/075** (2006.01); **B66F 9/24** (2006.01)

CPC (source: EP)

**B66F 9/0755** (2013.01); **B66F 9/24** (2013.01)

Cited by

DE102016119402A1; EP3483113A1; DE102017124850A1; DE102019113606A1; CN111908383A; EP3434640A1; EP3514103A1; US11591197B2; WO2020229593A1; US10754466B2; US10936183B2; US11054980B2; US10981764B2; US9932213B2; US10430073B2; US10949083B2; US11899871B2; EP2886507B1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

**EP 2653429 A1 20131023; EP 2653429 B1 20150325**; DE 102012108034 A1 20131024

DOCDB simple family (application)

**EP 13162430 A 20130405**; DE 102012108034 A 20120830