

Title (en)

ADD-ON DEVICE TO BE ATTACHED TO A LIFTING VEHICLE, AND METHOD FOR OPERATING SAID ADD-ON DEVICE

Title (de)

ANBAUVORRICHTUNG, DIE AN EINEM HUBFAHRZEUG ANZUBRINGEN IST, UND VERFAHREN ZUR BETÄIGUNG

Title (fr)

DISPOSITIF ACCESSOIRE À INSTALLER SUR UN CHARIOT ÉLÉVATEUR ET PROCÉDÉ D'ACTIONNEMENT

Publication

EP 2593394 B1 20191120 (DE)

Application

EP 11787578 A 20110718

Priority

- DE 102011010983 A 20110210
- DE 102010027370 A 20100716
- DE 2011001473 W 20110718

Abstract (en)

[origin: WO2012010160A2] The invention relates to an add-on device (1') to be attached to a lifting vehicle, comprising a fork prong apparatus (2') that comprises: at least one, in particular two pairs (7') of fork prongs (3'), in particular in an angled shape having an approximately right angle, each pair of fork prongs having a middle fork prong (4') and an outer fork prong (5'), wherein the two middle fork prongs (4') are connected to each other substantially rigidly at a predetermined distance (6') and can be moved together and the outer fork prongs (5') are each to be moved to the respective corresponding middle fork prong (4') of the pair so that the fork prong pairs (7') are each to be used as a unit, and/or the outer fork prongs (5') are to be positioned at a distance (8') from the respective middle fork prongs (4') and/or all fork prongs (3') can be moved at predetermined distances (9') from each other, wherein at least one fork prong of each fork prong pair (7') has a conveying element (10'), which is provided in order to move goods to be transported by means of the fork prong apparatus (2'), wherein the goods can be pulled up onto the fork prongs (3') and/or pushed down off the fork prongs.

IPC 8 full level

B66F 9/19 (2006.01); **B66F 9/14** (2006.01)

CPC (source: EP)

B66F 9/143 (2013.01); **B66F 9/148** (2013.01); **B66F 9/195** (2013.01)

Cited by

EP4218401A1; CN113860007A

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)

WO 2012010160 A2 20120126; **WO 2012010160 A3 20120405**; DE 112011104279 A5 20131114; EP 2593394 A2 20130522;
EP 2593394 B1 20191120

DOCDB simple family (application)

DE 2011001473 W 20110718; DE 112011104279 T 20110718; EP 11787578 A 20110718