

Title (en)

Method and device for handling containers

Title (de)

Verfahren und Vorrichtung zum Fördern von Kontainer

Title (fr)

Procédés et dispositif pour la manutention d'unités de transport intermodal

Publication

**EP 0820957 A1 19980128 (FR)**

Application

**EP 97401778 A 19970724**

Priority

FR 9609292 A 19960724

Abstract (en)

Typically, a rail-mounted gantry, spanning a storage area with associated access lane, carries a traversing hoist which transfers containers between transporting vehicles and storage. Container base corner blocks accept rotary latching pins on vehicle platforms. All drive motors are controlled from a cabin on one gantry side. A telemetric laser (15) on the gantry side of hoisting head covers the container/vehicle contact zone. Sweeping horizontally, it scans the vehicle platform (17), with the latching pins (18), using e.g. a rotating mirror or prism. Additionally, the beam swings vertically, the laser being mounted on a horizontal axis (16). A second laser, mounted over the access lane, establishes the vehicle position, and measures the container height.

Abstract (fr)

L'invention a pour objet un dispositif pour la manutention d'UTI, comprenant un engin de manutention. Selon l'invention, il comprend au moins un capteur de télémétrie, notamment laser (15), pour détecter au moins des repères de visée (2) des UTI, et des moyens (40) pour commander l'engin de manutention (10) en fonction des informations fournies par le capteur laser. <IMAGE>

IPC 1-7

**B66C 13/46**

IPC 8 full level

**B66C 13/46** (2006.01)

CPC (source: EP)

**B66C 13/46** (2013.01)

Citation (search report)

- [XAY] DE 2746794 A1 19780503 - HITACHI LTD, et al
- [Y] US 5142658 A 19920825 - MCMORRAN PETER D [US], et al
- [Y] DE 3606363 A1 19870903 - KRUPP GMBH [DE]
- [Y] EP 0342655 A2 19891123 - TAX INGENIEURGESELLSCHAFT MBH [DE]
- [A] GB 2276507 A 19940928 - PORT OF SINGAPORE AUTHORITY [SG]
- [A] EP 0668236 A1 19950823 - SIEMENS AG [DE]
- [A] GB 1557640 A 19791212 - HITACHI LTD
- [A] DE 2947955 A1 19810723 - FOERDERTECHNISCHE FORSCHUNGSGE [DE], et al

Cited by

US6648156B1; EP1043262A1; FR2791963A1; GR990100238A; CN109835815A; EP2707749A4; US6535834B1; WO0018671A1; EP2707749B1

Designated contracting state (EPC)

BE DE NL

DOCDB simple family (publication)

**EP 0820957 A1 19980128**; FR 2751628 A1 19980130

DOCDB simple family (application)

**EP 97401778 A 19970724**; FR 9609292 A 19960724