

Title (en)

RAIL-MOUNTED TRANSPORTING DEVICE FOR ULTRA-HEAVY LOADS

Title (de)

SCHIENENGEBUNDENE TRANSPORTEINRICHTUNG FÜR SCHWERSTE LASTEN

Title (fr)

DISPOSITIF GUIDE POUR LE TRANSPORT DE CHARGE EXTREMEMENT LOURDES

Publication

**EP 1119482 A1 20010801 (DE)**

Application

**EP 99938176 A 19990609**

Priority

- DE 9901716 W 19990609
- DE 19848295 A 19981012

Abstract (en)

[origin: US6382107B1] A rail-mounted transport device for ultra-heavy loads, in particular for changing steel mill converters includes a vehicle which accepts the load independently and is guided on tracks to a delivery station via a turning station where the transport direction is changed, in particular by 90°. The vehicle frame has an annular component for accepting the load, at least three turning wheels provided at the periphery of the annular component, and transport wheels arranged on the vehicle frame, wherein the transport wheels and/or the turning wheels are adjustable in height by means of adjusting elements. The adjusting elements are connected to actuators which can be brought into a position above the vehicle frame in which the transport wheels are raised from the rails during turning. Motors drive the turning wheels to rotate the vehicle frame from the previous transport direction into the desired transport direction.

IPC 1-7

**B61K 5/02; B22D 41/12; C21C 5/46**

IPC 8 full level

**B22D 41/12** (2006.01); **B61K 5/02** (2006.01); **C21C 5/46** (2006.01)

CPC (source: EP US)

**B22D 41/12** (2013.01 - EP US); **B61K 5/02** (2013.01 - EP US); **C21C 5/4686** (2013.01 - EP US)

Citation (search report)

See references of WO 0021816A1

Designated contracting state (EPC)

AT DE ES FR GB IT SE

DOCDB simple family (publication)

**US 6382107 B1 20020507**; AT E236034 T1 20030415; AU 5278399 A 20000501; BR 9914512 A 20010626; DE 19848295 A1 20000413; DE 19848295 C2 20001012; DE 59904872 D1 20030508; EP 1119482 A1 20010801; EP 1119482 B1 20030402; ES 2192068 T3 20030916; WO 0021816 A1 20000420

DOCDB simple family (application)

**US 80734701 A 20010412**; AT 99938176 T 19990609; AU 5278399 A 19990609; BR 9914512 A 19990609; DE 19848295 A 19981012; DE 59904872 T 19990609; DE 9901716 W 19990609; EP 99938176 A 19990609; ES 99938176 T 19990609