

Title (en)

CONVEYOR ARRANGEMENT FOR HEAVY CYLINDRICAL ARTICLES IN WORKSHOPS

Publication

EP 0080150 B1 19850807 (FR)

Application

EP 82110571 A 19821116

Priority

FR 8121738 A 19811120

Abstract (en)

[origin: ES8307627A1] A system for transporting heavy cylindrical objects such as cable drums or spools on a carriage guided along a pit dug in the floor includes a channel rail (2) lining the bottom and sides of the pit, a central upstanding rail (3) leaving a longitudinal gap between itself and the channel rail and having a plane top surface (3A) level with the ground. Two longitudinal girders (4A, 4B) integral with the carriage fit into the longitudinal gaps, and the carriage is raised and lowered the longitudinal girders so that they have a high position above floor level for holding a cylindrical object.

IPC 1-7

B21C 47/24; B61B 13/04; B65G 7/02

IPC 8 full level

B21C 47/24 (2006.01); **B65H 67/06** (2006.01)

CPC (source: EP US)

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EP 82110571 A 19821116; CA 416002 A 19821119; DE 3265282 T 19821116; ES 517517 A 19821119; FI 823940 A 19821117; FR 8121738 A 19811120; US 44233082 A 19821117