

Title (en)

SYSTEM FOR UNFOLDING AND PLACING A BRIDGE FROM A VEHICLE SUCH AS A BRIDGE-LAYING TANK FOR PASSING AN OBSTACLE

Publication

EP 0280626 B1 19901024 (FR)

Application

EP 88400437 A 19880225

Priority

FR 8702707 A 19870227

Abstract (en)

[origin: US4853998A] The present invention relates to a system for spreading and depositing a spanning beam from a vehicle wherein, in the transport position of the spanning beam on the vehicle, the outer extreme element of the spanning beam is pivotally supported and maintained at its free end by a mobile support device of the vehicle occupying a raised position while the inner extreme element of the spanning beam rests on the outer extreme element along same and wherein the spanning beam can be raised by winding of the working cable on a winch of the vehicle into a position where the inner extreme element is pivotally supported at its free end by the support device with concomitant release of the free end of the outer extreme element from the device.

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E01D 15/12

IPC 8 full level

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CPC (source: EP US)

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Cited by

CN105937201A; CN106087776A; CN105603864A; CN105755947A; EP0356561A1; GB2247264A; GB2247264B; US5276930A; WO9002845A1

Designated contracting state (EPC)

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DOCDB simple family (publication)

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