

Title (en)
COMPACT CURTAIN FOR THE CLOSURE OF PASSAGES

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Abstract (en)
[origin: WO8808915A1] The curtain is made of a succession of high inertia elements, each of them consisting of a wide central web (3) and a reinforcement sole (4), and hinged between each other by hinges (5). The curtain spreads out by gravity to close a passage and, in its retracted position obtained by a mechanism comprising chains (31, 32) and drums (33, 34), its nested elements occupy a minimum space. Means are provided for sealing the curtain elements, as well as for the lateral sealing with the floor. The invention applies particularly to the closing of passages where there is a problem of minimum dimensions and clearance such as in car ferries and parkings.

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