

Title (en)

HEAT INSULATION AND AIR CONDITIONING DEVICE

Publication

**EP 0124828 B1 19870325 (DE)**

Application

**EP 84104675 A 19840426**

Priority

DE 3316263 A 19830504

Abstract (en)

[origin: US4610293A] The invention relates to a device for heat insulation and air conditioning of structural assemblies, in particular of windows etc., comprising a first driven winding roller (4), arranged at a first end for a windable flexible wall and deviating rollers arranged at the second end, the deviating rollers at the second end being supported stationarily and a second winding roller being provided which can be rotated simultaneously with the first winding roller. The longitudinal edges of the first wall are fitted with wall guiding profiles clamping between them, over part of their length, a web material, being constantly present in the guide profiles as well as being adapted to be redirected repeatedly by the deviating rollers so that a varying number of tightly closed air chambers can be formed optionally in a space. The web material of the flexible wall may consist of successively disposed materials having different properties of transparency, reflectivity and absorption. Upon demand, the air chambers may be ventilated in the space so that e.g. in summer, warm air may be conducted to the outside or to a heat exchanger.

IPC 1-7

**E06B 9/24**

IPC 8 full level

**E06B 7/02** (2006.01); **E06B 9/24** (2006.01); **E06B 9/40** (2006.01); **E06B 9/68** (2006.01)

CPC (source: EP US)

**E06B 7/02** (2013.01 - EP US); **E06B 9/24** (2013.01 - EP US); **E06B 9/40** (2013.01 - EP US); **E06B 9/68** (2013.01 - EP US);  
**E06B 2009/2452** (2013.01 - EP US); **E06B 2009/405** (2013.01 - EP)

Cited by

BE1024265B1; CN106285439A; BE1020901A3; BE1024961B1; DE202012101909U1; GB2541393A; GB2541393B; WO2017212346A1;  
KR101148793B1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

**EP 0124828 A2 19841114**; **EP 0124828 A3 19850710**; **EP 0124828 B1 19870325**; AT E26151 T1 19870415; DE 3316263 A1 19841108;  
DE 3462817 D1 19870430; US 4610293 A 19860909

DOCDB simple family (application)

**EP 84104675 A 19840426**; AT 84104675 T 19840426; DE 3316263 A 19830504; DE 3462817 T 19840426; US 60517084 A 19840430