

Title (en)
Reversible ventilated glazing system

Title (de)
Umkehrbares, durchlüftetes Verglasungssystem

Title (fr)
Assemblage de vitrage réversible et aéré

Publication
EP 0922829 A2 19990616 (EN)

Application
EP 98204183 A 19981209

Priority
IL 12257297 A 19971211

Abstract (en)
A ventilated glazing system comprising a frame (3) suitable for incorporation in a wall element (2), which frame (3) houses at least one absorbing (5) and one clear (4) glazing component, said absorbing and said clear glazing components being spaced so as to provide an air space (6) between them, wherein said absorbing and said clear glazing components (4,5), together with said frame (3), create a substantially vertical air conduit through which air can flow from the bottom to the top, or vice versa, said frame (3) being reversible so as to permit to switch the side on which the absorbing (5) and the clear (4) glazing are positioned respective to the wall element (2). <IMAGE>

IPC 1-7
E06B 3/66

IPC 8 full level
E06B 3/67 (2006.01); **E06B 3/677** (2006.01)

CPC (source: EP)
E06B 3/6715 (2013.01); **E06B 3/677** (2013.01)

Citation (applicant)

- ASHRAE: "1989 FUNDAMENTALS HANDBOOK", 1989, ASHRAE, ATLANTA
- "ASHRAE Journal 7:19", 1975, article RUDOY & DURAN: "Effect of Building Evelope Parameters on Annual Heating/Cooling Load"
- "Proceedings of Thermal Performance of the Exterior Envelopes of Buildings II", 1982, ASHRAE/DOE CONFERENCE, ASHRAE SP38, article K. BRANDLE AND R.F. BOEHM: "Airflow Windows : Performance and Applications"
- "Proceedings of the 5th National Passive Solar Conference", 1979, ISES AMERICAN SECTION, article J. PECK, T.L. THOMPSON, H.J. KESSLER: "Windows for Accepting or Rejecting Solar Heat Gain", pages: 985 - 989
- SOL-GEL OPTICS: "Proceedings of the SPIE International Symposium on Optical and Optoelectronic Applied Science", 1990, article R. REISFELD: "Theory and Applications of Spectroscopically Active Glasses Prepared by the Sol-Gel Method"
- ELECTRO-CHROMIC MATERIALS: "A. Donnadiou", 1985

Cited by
CN107687312A; EP2368709A3; CN103046838A; US8605356B2; WO03060268A2; WO2015155385A1

Designated contracting state (EPC)
ES FR GR IT

DOCDB simple family (publication)
EP 0922829 A2 19990616; EP 0922829 A3 20000726; IL 122572 A0 19980615

DOCDB simple family (application)
EP 98204183 A 19981209; IL 12257297 A 19971211