

Title (en)  
Air outlet.

Title (de)  
Luftauslass.

Title (fr)  
Sortie d'air.

Publication  
**EP 0683361 A2 19951122 (DE)**

Application  
**EP 95107723 A 19950520**

Priority  
DE 4417715 A 19940520

Abstract (en)

The air outlet has an internal pipe (2) located concentrically in the perforated housing (1) and pref. equipped with a partition (4). Adjustment facilities for changing the cross-section and for air flow guidance are provided in the housing, and the base (5) of the unit pref. can be opened. Above the internal pipe, and/or in the pipe, or in the central opening of the partition, an iris diaphragm, hinged diaphragm, hinged valve or a pair of opposed hinged plates are provided to change the flow passage. <IMAGE>

Abstract (de)

Luftauslaß mit einem zylindrischen perforiertem Gehäuse (1) mit einem Lufteintrittsstutzen (3) und diesem gegenüberliegend einem vorzugsweise öffnabaren Boden (5), mit mindestens einer Blendenscheibe (6), einer Trennscheibe 4 und Verstellmittel zur Luftstrahllenkung. <IMAGE>

IPC 1-7  
**F24F 13/068**

IPC 8 full level  
**F24F 13/068** (2006.01)

CPC (source: EP)  
**F24F 13/068** (2013.01)

Citation (applicant)

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- DE 4037287 A1 19910704 - SCHAKO METALLWARENFABRIK [DE]
- DE 36946 C
- EP 0401481 A1 19901212 - TURBON TUNZINI KLIMATECHNIK [DE]
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CN106461261A; US7891464B2; EP3150936A1; DE102014107957A1; DE102014107957B4; WO2020165139A1; WO2018167037A1

Designated contracting state (EPC)  
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**EP 0683361 A2 19951122; EP 0683361 A3 19970604**; DE 19517613 A1 19961114; DE 4417715 C1 19951207

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