

Title (en)

TURBOMACHINE COMBUSTION CHAMBER SHELL RING

Title (de)

MANTELRING EINER TUBOMASCHINENBRENNKAMMER

Title (fr)

VIROLE DE CHAMBRE DE COMBUSTION DE TURBOMACHINE

Publication

EP 2856036 B1 20180912 (FR)

Application

EP 13728462 A 20130523

Priority

- FR 1254847 A 20120525
- FR 2013051117 W 20130523

Abstract (en)

[origin: WO2013175126A2] The dilution holes (39) in a shell ring (2, 3) of a turbomachine combustion chamber are covered with platelets (40) which delimit chambers (49) around them on the interior face of the shell ring. Ventilation holes (45), passing through the platelet, cause those portions of the shell ring surrounding the dilution holes (39) to be ventilated, cooling these portions and preventing crack formation.

IPC 8 full level

F23R 3/06 (2006.01)

CPC (source: EP RU US)

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Cited by

US10174947B1; EP2730844B1

Designated contracting state (EPC)

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DOCDB simple family (publication)

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EP 2856036 B1 20180912; FR 2991028 A1 20131129; FR 2991028 B1 20140704; IN 8528DEN2014 A 20150515; RU 2014152849 A 20160720;
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