



IPTA
International Patent
& Trademark Agency

Company **Aluminium Féron GmbH & Co. KG**

Address Hammerbenden 1-13
52355 Düren

Publication number **EP3170661**
Application number **EP16002264**
Filing Date **2016-10-24**

Publication number EP3170661
Application number EP16002264
Filing date 2016-10-24
Company Aluminium Féron GmbH & Co. KG
Title EP3170661 - LOW PRESSURE THIN WALL HEAT EXCHANGER AND METHOD FOR PRODUCING SAME
Status The application has been published Status updated on 21.04.2017 Database last updated on 23.06.2017
Most recent event 21.04.2017 Publication in section I.1 EP Bulletin published on 24.05.2017 [2017/21]
Applicant(s) For all designated states Aluminium Féron GmbH & Co. KG Hammerbenden 1-13 52355 Düren / DE [2017/21]
Inventor(s) 01 / FERON Berthold Auf dem Kamp 15 52372 Kreuzau Bergheim / DE 02 / BRANDENBURG Marc Dr. Sonnenkamp 8 52385 Nideggen / DE [2017/21]
Representative(s) Hauck Patentanwaltspartnerschaft mbB Mörikestrasse 18 40474 Düsseldorf / DE [2017/21]
Application number, filing date 16002264.6 24.10.2016 [2017/21]
Priority number, date DE20151015015 19.11.2015 Original published format: DE102015015015 [2017/21]
Filing language DE
Procedural language DE
Publication Type:: A1 Application with search report No.: EP3170661 Date: 24.05.2017 Language: DE [2017/21]
International and Supplementary search report(s) Supplementary European search report - dispatched on: EP 20.04.2017
Classification International: B32B37/12, F28F3/12, F24J2/20, // B32B38/06 [2017/21]
Designated contracting states AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR [2017/21]
Extension states BA Not yet paid ME Not yet paid
Validation states MA Not yet paid MD Not yet paid
Title German: NIEDERDRUCK-DÜNNWANDWÄRMETAUSCHER UND VERFAHREN ZUR HERSTELLUNG EINES SOLCHEN [2017/21]
 English: LOW PRESSURE THIN WALL HEAT EXCHANGER AND METHOD FOR PRODUCING SAME [2017/21] French: ÉCHANGEUR THERMIQUE À PAROI MINCE BASSE PRESSION ET SON PROCÉDÉ DE FABRICATION [2017/21]

Documents cited

Search: [AD]DE2620465 (4 P VERPACKUNGEN GMBH) [AD] 1-14 * claim 1 ** figures 1,2 *; [AD]DE102012012711 (ALUMINIUM FERON GMBH & CO KG [DE]) [AD] 1-14 * paragraphs [0046], [0047] ** figures 4,5 *; [A]EP1811245 (HYDRO ALUMINIUM DEUTSCHLAND [DE]) [A] 1-14 * column 5, line 29 - line 30 ** figure 1 * by applicant: DE2620465 DE102012012711