

# HASTERT Edouard

(1872 - 1936)

Luxembourg-city

## Patents (listing)

	Patent number	Application date	Title
1	GB1906/18014	10/08/1906	Improvements in apparatus for cooling and purifying gases
	GB1906/17999	10/08/1906	Improvements in apparatus for cooling and purifying gases
2	US1806068	11/10/1926	Process for rendering homogeneous finely pulverized materials in large masses
3	US2171398	12/06/1935	Apparatus for homogenizing powdered mixtures
4	US2171399	09/07/1935	Method and apparatus for homogenizing powdered mixtures
	BE	16/06/1934	
	DE629722	25/10/1934	Verfahren und Vorrichtung zum gleichmaessigen Durchmischen pulverfoermigen Gutes
	FR792258	09/07/1935	Procédé et dispositif d'homogénéisation d'une masse pulvérulente
	CH185931	09/07/1935	Procédé d'homogénéisation d'une masse pulvérulente et dispositif pour la mise en oeuvre de ce procédé
	DK53597	13/07/1935	Fremgangsmaade og apparat til ensartet gennembling af pulverformet materiale
	ES138967	17/07/1936	Procedimiento de homogeneización de una masa pulverulenta.

The first two patents are based on an apparatus designed by HASTERT and co-inventor Aloys MEYER, <sup>1</sup> both residing in Dudelange. They were employed by the *S. A. des Hauts Fourneaux de Dudelange*. The first patent covers the broad concept of the invention and the second patent relates to a more specific aspect of the apparatus. The patent specifications differ very little.

Inventions n° 2 to n° 4 were made while HASTERT was Director of the *Société anonyme des Ciments luxembourgeois*.

The patents relating to invention n° 4 were assigned to Louis PETERS, Hastert's brother-in-law residing in Düsseldorf. <sup>2</sup>

<sup>1</sup> [FamilySearch database \(GS2B-Ꝓ2C\)](#); [Wikipedia](#)

<sup>2</sup> [FamilySearch database \(M61T-CYꝒ\)](#)