

Title (en)

Method and device for crushing in a conical eccentric-drive crusher

Title (de)

Verfahren und Vorrichtung zum Zerkleinern in einem konischen Zerkleinerer mit Exzenterantrieb

Title (fr)

Procédé et dispositif de concassage dans un concasseur excentrique à cône.

Publication

EP 2351615 A2 20110803 (EN)

Application

EP 11156410 A 20051214

Priority

- EP 05851127 A 20051214
- RU 2004139141 A 20041222

Abstract (en)

The invention relates to a method for crushing and reducing material by at least one fine crushing step and at least one first reducing step, comprising; charging a crushing chamber of a conical eccentric-drive crusher with raw material; rotating an eccentric (8) of the conical eccentric-drive crusher to develop a centrifugal force to obtain a crushing force between an inner cone (3), to a shaft (4) to which the eccentric (8) is rotary mounted, and an outer cone (2) of the conical eccentric-drive crusher; performing, in an integrated manner, under the influence of said crushing force generated by said centrifugal force, said crushing step and said reducing step in said conical eccentric-drive crusher; crushing and reducing the raw material; and discharging reduced material from said conical eccentric-drive crusher. The invention also relates to a system for performing the method and a use of a conical eccentric-drive crusher.

IPC 8 full level

B02C 2/04 (2006.01)

CPC (source: EP)

B02C 2/042 (2013.01); **B02C 2/047** (2013.01)

Cited by

CN111974488A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1839753 A2 20071003; **EP 1839753 A4 20091223**; **EP 1839753 B1 20110302**; AT E499993 T1 20110315; AU 2005319763 A1 20060629; AU 2005319763 B2 20100819; CA 2593968 A1 20060629; CA 2593968 C 20120925; CN 101142024 A 20080312; CN 101142024 B 20111221; DE 602005026718 D1 20110414; EP 2351615 A2 20110803; EP 2351615 A3 20121114; EP 2351615 B1 20150225; RU 2283697 C2 20060920; WO 2006068539 A2 20060629; WO 2006068539 A3 20061012; ZA 200705517 B 20120926

DOCDB simple family (application)

EP 05851127 A 20051214; AT 05851127 T 20051214; AU 2005319763 A 20051214; CA 2593968 A 20051214; CN 200580048250 A 20051214; DE 602005026718 T 20051214; EP 11156410 A 20051214; RU 2004139141 A 20041222; RU 2005000663 W 20051214; ZA 200705517 A 20070705