

Title (en)

R-Fe-B permanent magnet materials and process of producing the same

Title (de)

R-Fe-B Dauermagnetmaterialien und ihre Herstellungsverfahren

Title (fr)

Matériaux R-Fe-B pour aimants permanents et leurs procédé de fabrication

Publication

**EP 0633581 B1 19980422 (EN)**

Application

**EP 93308184 A 19931014**

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- JP 20719193 A 19930728
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- JP 21217193 A 19930803

Abstract (en)

[origin: EP0633581A1] It is an object of the present invention to provide R-Fe-B permanent magnet materials having a good oxidation resistance and magnetic characteristics, and a process of producing the same capable of pulverizing efficiently, whereby an R-Fe-B molten alloy having a specific composition is casted into a cast piece having a specific plate thickness and a structure, in which an R-rich phase is finely separated below 5 μm, by a strip casting process, the cast piece is subjected to a Hydrogenation for spontaneous decay, and thereafter, an alloy powder is dehydrogenated and stabilized for pulverization so as to fractionize crystal grains of a main phase constituting an alloy ingot, thereby the powder having a uniform grain distribution can be produced at an efficiency of about twice as much as the conventional process, and the R-rich phase and an R<sub>2</sub>Fe<sub>14</sub>B phase are also fractionized at the time of pulverization, thus by magnetization by pressing after the orientation using a pulse magnetic field, a high performance R-Fe-B permanent magnet having, a good oxidation resistance and magnetic characteristics of the magnetic alloy, particularly, a total value A + B of a maximum energy product value (BH) max (MGOe); A and a characteristic value; B of a coercive force iHc(kOe) of 59 or more and the squareness of demagnetization curve {(Br<2>/4)/(BH) max} of 1.01 to 1.045 is obtained.

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**H01F 1/053**

IPC 8 full level

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Cited by

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