

19



Europäisches Patentamt
European Patent Office
Office européen des brevets



11 Publication number:

0 332 564 A3

12

EUROPEAN PATENT APPLICATION

21 Application number: **89500026.3**

51 Int. Cl.⁵: **B07C 5/36, B07C 5/344**

22 Date of filing: **07.03.89**

30 Priority: **08.03.88 ES 8800685**

71 Applicant: **Plaza Ramon, Fernando
Zubiaurre, 2 - 1 o dcha
E-48260 Ermua (Vizcaya)(ES)**

43 Date of publication of application:
13.09.89 Bulletin 89/37

72 Inventor: **Plaza Ramon, Fernando
Zubiaurre, 2 - 1 o dcha
E-48260 Ermua (Vizcaya)(ES)**

84 Designated Contracting States:
AT BE CH DE FR GB GR IT LI LU NL SE

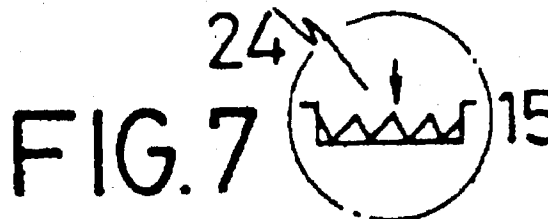
88 Date of deferred publication of the search report:
02.01.92 Bulletin 92/01

74 Representative: **Ungria Lopez, Javier et al
Avda. Ramon y Cajal, 78
E-28043 Madrid(ES)**

54 **Classification and/or recovery system for non-ferrous metals.**

57 The wastes coming from fragmentation plants are classified in terms of some determined values, preferably dimensional, by means of screens (1), from where they are led to a vibrating conveyor device (3,4) which situates them lined up in a row, on at least one classification conveyor belt (5).

Along this belt there are different detectors (6) of the types of metals to be recovered, each one of which activates the corresponding displacement device (7), or pusher (8), preferably pneumatic, which draws that metal towards an outlet mouth (9).



EP 0 332 564 A3

