

Title (en)

PROCESS FOR CONTROLLING A SAND AND GRAVEL SORTING AND SIZING DEVICE

Title (de)

VERFAHREN ZUR STEUERUNG EINER SORTIER- UND KLAASSIERVORRICHTUNG FÜR SAND UND KIES

Title (fr)

PROCEDE PERMETTANT DE COMMANDER UN DISPOSITIF DE TRIAGE ET DE CALIBRAGE POUR LE SABLE ET LE GRAVIER

Publication

EP 0921860 A1 19990616 (DE)

Application

EP 97935480 A 19970719

Priority

- DE 9701568 W 19970719
- DE 19630085 A 19960726

Abstract (en)

[origin: DE19630085A1] A process is disclosed for controlling the composition of a product from a device for sizing and sorting mineral raw materials, in particular sand and gravel, which must keep a predetermined finest sand concentration in the sand product quantity. For that purpose, an additional sizing separation of the sand product quantity into a sand fraction (mPr) and into a finest sand fraction (mFSS) to be discharged through the overflow is carried out in the chamber above the level (hFS) of the fluidised bed contained in the chamber. In order to set a predetermined finest sand concentration (C<Prsoll) in the sand product quantity, the level (hFS) of the fluidised bed is regulated in such a way that the proportion of finest sand (m<A) in the loaded amount of raw material can be divided by the fluidised bed into a finest sand proportion permissible as a function of the predetermined concentration (C<Prsoll) to be discharged into the sand product quantity (mPr) and into a finest sand proportion (mFSS) to be discharged through the overflow.

IPC 1-7

B03B 13/00; B03B 5/62; B03B 5/66

IPC 8 full level

B03B 5/52 (2006.01); **B03B 5/62** (2006.01); **B03B 5/66** (2006.01); **B03B 13/00** (2006.01)

IPC 8 main group level

B03B (2006.01)

CPC (source: EP US)

B03B 5/62 (2013.01 - EP US); **B03B 5/623** (2013.01 - EP US); **B03B 13/00** (2013.01 - EP US)

Citation (search report)

See references of WO 9804353A1

Designated contracting state (EPC)

DE GB NL

DOCDB simple family (publication)

DE 19630085 A1 19980129; DE 19630085 C2 20010308; AU 3846897 A 19980220; DE 59704686 D1 20011025; EP 0921860 A1 19990616; EP 0921860 B1 20010919; PL 185287 B1 20030430; PL 331485 A1 19990719; US 6142311 A 20001107; WO 9804353 A1 19980205; ZA 976636 B 19980901

DOCDB simple family (application)

DE 19630085 A 19960726; AU 3846897 A 19970719; DE 59704686 T 19970719; DE 9701568 W 19970719; EP 97935480 A 19970719; PL 33148597 A 19970719; US 23059699 A 19990330; ZA 976636 A 19970725