

Title (en)

Method and apparatus for the treatment of metallic workpieces, either coated or not.

Title (de)

Verfahren und Vorrichtung zur Behandlung von metallischen Werkstücken, die beschichtet oder nicht sind.

Title (fr)

Procédé et installation de traitement de pièces métalliques revêtues ou non.

Publication

EP 0647505 A1 19950412 (FR)

Application

EP 94402255 A 19941007

Priority

FR 9311999 A 19931008

Abstract (en)

The invention relates to a method and to an installation for treating coated or otherwise metal workpieces. The installation comprises a shot peening tunnel (10) through which the workpieces to be treated are moved. Fans (36 to 42) make it possible to project at high speed jets of particles which are preferably made of zinc on to the workpieces to be treated. The workpiece is thus simultaneously cleaned and laden with zinc. <IMAGE>

Abstract (fr)

L'invention concerne un procédé et une installation de traitement de pièces métalliques revêtues ou non. L'installation comprend un tunnel de grenaillage (10) dans lequel on déplace les pièces à traiter. Des turbines (36 à 42) permettent d'envoyer à grande vitesse sur les pièces à traiter des jets de particules qui sont de préférence en zinc. On obtient ainsi simultanément le nettoyage de la pièce et son rechargement en zinc. <IMAGE>

IPC 1-7

B24C 11/00; B24C 3/14; C23C 4/04

IPC 8 full level

B24C 3/14 (2006.01); **B24C 11/00** (2006.01); **C23C 2/26** (2006.01); **C23C 24/04** (2006.01)

CPC (source: EP US)

B24C 3/14 (2013.01 - EP); **B24C 11/00** (2013.01 - EP); **C23C 2/26** (2013.01 - EP US); **C23C 24/04** (2013.01 - EP)

Citation (search report)

- [X] FR 2118826 A5 19720728 - HEMPELS SKIBSFARVE FABRI
- [X] US 3832809 A 19740903 - CARPENTER J, et al
- [X] DE 1652245 A1 19700409 - FISCHER AG GEORG
- [X] US 2131770 A 19381004 - TURNBULL DAVID C
- [A] DE 330917 C 19201220 - METALLHUELTE BAER & CO KOMMAND
- [A] US 2773339 A 19561211 - NIKOLAUS BISCHOFF FRITZ, et al
- [A] DE 4135888 A1 19930506
- [A] DE 1287402 B 19690116 - HUETTENWERK OBERHAUSEN AG
- [A] FR 2642337 A1 19900803 - THOMANN BERNARD [FR]
- [XA] CHEMICAL ABSTRACTS, vol. 100, no. 22, 28 May 1984, Columbus, Ohio, US; abstract no. 178675v, B.CHRISTENSEN: "Method and composition for cleaning metal surfaces and protecting them from corrosion" page 233; & BR 8201279 A 19831101 - J C HEMPEL S SKIBSVARFE FABRIK [DK]
- [X] CHEMICAL ABSTRACTS, vol. 101, no. 26, 24 December 1984, Columbus, Ohio, US; abstract no. 233876j, K.LOWREY: "Blast cleaning with zinc-coated abrasives" page 197; & K.LOWREY: "New Concepts coat.prot.steel structure", ASTM SPEC. TECH. PUBL., no. 841, 1984, LONDON (UK)
- [X] PATENT ABSTRACTS OF JAPAN vol. 6, no. 250 (C - 139)<1128> 9 December 1982 (1982-12-09)
- [X] PATENT ABSTRACTS OF JAPAN vol. 10, no. 148 (C - 350)<2205> 29 May 1986 (1986-05-29)
- [A] CHEMICAL ABSTRACTS, vol. 98, no. 4, 24 January 1983, Columbus, Ohio, US; abstract no. 20962s, TAKADA KENKYUSHO: "Projection metal coating" page 251; & JP S57140872 A 19820831 - MITSUI MINING & SMELTING CO, et al
- [A] DATABASE WPI Week 9018, Derwent World Patents Index; AN 90-135563
- [A] PATENT ABSTRACTS OF JAPAN vol. 13, no. 61 (C - 567) 10 February 1989 (1989-02-10)
- [A] DATABASE WPI Week 9138, Derwent World Patents Index; AN 91-278220
- [A] PATENT ABSTRACTS OF JAPAN vol. 17, no. 652 (M - 1520) 3 December 1993 (1993-12-03)
- [A] E.SPOELVOGEL: "Strahlmittel - Werkzeuge der Strahltechnik", DRAHT, vol. 43, no. 3, March 1992 (1992-03-01), BAMBERG (DE), pages 320 - 324, XP000258328
- [A] DATABASE WPI Week 8710, Derwent World Patents Index; AN 87-067400

Cited by

EP1160339A3; EP1352992A3; FR2790983A1; EP0947605A1; EP1630253A1; EP2377967A1; US6598441B1; WO0054907A1; WO0234967A1; US6874214B1; US11027306B2; US8297540B1; US8389066B2; US8691014B2

Designated contracting state (EPC)

BE CH DE FR LI

DOCDB simple family (publication)

EP 0647505 A1 19950412; EP 0647505 B1 20000223; EP 0647505 B2 20030827; DE 69423066 D1 20000330; DE 69423066 T2 20001102; DE 69423066 T3 20040311; FR 2710866 A1 19950414; FR 2710866 B1 19951229

DOCDB simple family (application)

EP 94402255 A 19941007; DE 69423066 T 19941007; FR 9311999 A 19931008