

Title (en)

METHOD AND APPARATUS FOR HEATING VESSELS FOR MOLTEN METAL BATHS

Title (de)

VERFAHREN UND VORRICHTUNG ZUR BEHEIZUNG VON BEHÄLTER, FÜR METALLSCHMELZBÄDERN

Title (fr)

PROCEDE ET INSTALLATION DE CHAUFFAGE DE CUVES, POUR BAIN DE METAUX EN FUSION

Publication

EP 0815279 A1 19980107 (FR)

Application

EP 96907962 A 19960319

Priority

- BE 9600030 W 19960319
- BE 9500247 A 19950321

Abstract (en)

[origin: WO9629442A1] A method for heating vessels (1), e.g. galvanisation vessels, for molten metal baths (2), wherein use is made of at least one element (3) consisting of a substantially gas-tight and especially oxygen-tight heat-conducting refractory material, which is directly and continuously contacted with the top surface (4) of the bath (2), a heat source (5) being arranged above or within said element (3) for heating the element and the bath itself, essentially by conduction.

IPC 1-7

C23C 2/00; F27D 23/00

IPC 8 full level

C23C 2/00 (2006.01); **F27B 3/20** (2006.01); **F27D 99/00** (2010.01)

CPC (source: EP KR US)

C23C 2/0036 (2022.08 - EP KR US); **C23C 2/06** (2013.01 - KR); **C23C 2/38** (2013.01 - KR); **F27B 3/20** (2013.01 - EP KR US);
F27D 99/0035 (2013.01 - EP KR US)

Citation (search report)

See references of WO 9629442A1

Designated contracting state (EPC)

BE DE ES GB IT LU

DOCDB simple family (publication)

WO 9629442 A1 19960926; AU 5139496 A 19961008; AU 694336 B2 19980716; BE 1009250 A3 19970107; BR 9607875 A 19980714;
CA 2217394 A1 19960926; DE 69601303 D1 19990218; DE 69601303 T2 19990826; EP 0815279 A1 19980107; EP 0815279 B1 19990107;
ES 2129260 T3 19990601; JP H11502261 A 19990223; KR 19980702617 A 19980805; MX 9707215 A 19980228; US 5876661 A 19990302

DOCDB simple family (application)

BE 9600030 W 19960319; AU 5139496 A 19960319; BE 9500247 A 19950321; BR 9607875 A 19960319; CA 2217394 A 19960319;
DE 69601303 T 19960319; EP 96907962 A 19960319; ES 96907962 T 19960319; JP 52791596 A 19960319; KR 19970706022 A 19970829;
MX 9707215 A 19960319; US 89447397 A 19971113