# **Usinor Patents**

Matching "Usinor" by Owner.



# Contents

Alerts	3
"Usinor"	3
Terms and Conditions	6
General	6
Disclaimer of warranty and limitation of liability	6
Copyright	6
Arbitration	6

# Alerts

## "Usinor"

42 results matching "Usinor" by Owner.

Number	Title	Owner
2002301991	Sulphur-containing ferritic stainless steel that can be used for ferromagnetic parts	Usinor
2002308021	VACUUM CHAMBER, NOTABLY FOR STEEL DECARBURISATION	USINOR
2002308022	METHOD FOR TREATING METAL SURFACES BY CARBOXYLATION	ATOFINA ; USINOR
2002310685	ELECTROMAGNETIC EQUIPMENT FOR INGOT MOULD HEAD FOR CONTINUOUS METAL CASTING IN ELONGATED QUADRANGULAR FORMATS	USINOR
2002314238	INGOT MOULD FOR CONTINUOUS METAL CASTING COMPRISING AT ITS HEAD MEANS FOR GENERATING ELECTROMAGNETIC FIELDS, AND CASTING INSTALLATION COMPRISING SAME	USINOR
2002314239	INGOT HEAD FOR CONTINUOUS CASTING OF SLAB WITH ADJUSTABLE WIDTH AND CASTING METHOD USING SAME	USINOR
2002318875	Metallurgical product of carbon steel, intended especially for galvanization, and processes for its production	Usinor
2002219305	METHOD FOR REAL-TIME ADJUSTMENT OF A PLANISHER	USINOR
2002225118	MAGNETIC STEEL SHEET WITH NON- ORIENTED GRAINS, METHOD FOR MAKING STEEL PLATES AND RESULTING STEEL PLATES	USINOR
2002228103	NOZZLE EQUIPPED WITH A BAR FOR INTRODUCING MOLTEN METAL INTO AN INGOT MOULD FOR CONTINUOUS METAL CASTING	USINOR; THYSSEN KRUPP STEEL AG; VOEST ALPINE INDUSTRIEANLAGENBAU GMBH
2002328372	Method and device for continually coating a strip with a fluid film having a predetermined thickness and made from a crosslinkable polymer that is free from solvent and diluent	Usinor
2002328373	METHOD OF PRODUCING COILS OF SHEET METAL AND THE SPACER DESIGNED TO IMPLEMENT SAID METHOD	USINOR
2002241000	HIGH-STRENGTH ISOTROPIC STEEL, METHOD FOR MAKING STEEL PLATES AND RESULTING PLATES	USINOR
2002237360	METHOD AND DEVICE FOR DETERMINING THE SHAPE, IN A LONGITUDINAL DIRECTION, OF A MOVING STRIP	USINOR
2002339048	METHOD FOR MAKING ROLLED AND WELDED TUBES COMPRISING A FINAL DRAWING OR HYDROFORMING STEP AND RESULTING ROLLED TUBE	USINOR

www.ipmonitor.com.au 3 of 6

Number	Title	Owner
2002241015	METHOD FOR CONTROLLING AND DRIVING A TECHNICAL PROCESS	USINOR
2002237376	METHOD FOR HEATING SLABS AND SYSTEM FOR CARRYING OUT SAID METHOD	USINOR
2002360137	CONTOUR ROLL FORMER IN PARTICULAR FOR EXTRUDED METAL PROFILES	USINOR
2002257862	Reinforced durable tool steel, method for the production thereof, method for producing parts made of said steel, and parts thus obtained	Usinor
2002362706	METHOD AND DEVICE FOR OVERLAPPING WELDING OF TWO COATED METAL SHEETS WITH A BEAM OF HIGH ENERGY DENSITY	USINOR
2002301628	Process for the continuous coating of a strip by a fluid film of crosslinkable polymer	Usinor
2003204668	Method for the casting of metallurgical products on a continuous-casting plant comprising a tundish	Usinor ; ThyssenKrupp Nirosta GmbH ; VOEST- ALPINE Industrieanlagenbau GmbH & Co
2003210336	METHOD FOR DEEP DECARBURISATION OF STEEL MELTS	VAI FUCHS GMBH ; IRSID S.A. ; USINOR GROUP
2002364828	PREFABRICATED COMPOSITE POST FOR CONSTRUCTING A BUILDING VERTICAL SUPPORT STRUCTURE CONSISTING OF AT LEAST A HOLLOW CYLINDRICAL STEEL SECTION	USINOR
2003216715	METHOD FOR THE PRODUCTION OF A SIDERURGICAL PRODUCT MADE OF CARBON STEEL WITH A HIGH COPPER CONTENT, AND SIDERURGICAL PRODUCT OBTAINED ACCORDING TO SAID METHOD	USINOR
2003227824	HIGH-RESISTANT, LOW-DENSITY HOT LAMINATED SHEET STEEL AND METHOD FOR THE PRODUCTION THEREOF	USINOR
2003229833	METHOD FOR MAKING A TUBULAR TRELLISED PLANAR STRUCTURE FOR PRODUCING A BUILDING FRAMEWORK ELEMENT AND IN PARTICULAR A TRUSS OR A PURLIN	USINOR
2003224204	Method for the plasma cleaning of the surface of a material coated with an organic substance and the installation for carrying out said method	Usinor
2003238140	Method of cleaning the surface of a material coated with an organic substance and a generator and device for carrying out said method	Usinor
2003258843	BULK STEEL FOR THE PRODUCTION OF INJECTION MOULDS FOR PLASTIC MATERIAL OR FOR THE PRODUCTION OF TOOLS FOR WORKING METALS	USINOR
2003273488	METHOD AND DEVICE FOR IN-LINE MEASUREMENT OF CHARACTERISTICS OF THE SURFACE COATING OF A METALLURGY PRODUCT	USINOR
2003274206	DEVICE AND METHOD FOR CONTROLLING AN OPERATION INVOLVING THE LASER BEAM WELDING, HARDFACING OR MACHINING OF A PART	USINOR

www.ipmonitor.com.au 4 of 6

Number	Title	Owner
2003274221	METHOD FOR COATING THE SURFACE OF METALLIC MATERIAL, DEVICE FOR CARRYING OUT SAID METHOD	USINOR
2003276371	METHOD AND DEVICE FOR CONTINUOUSLY COATING AT LEAST ONE SUBSTRATE WITH A FILM	USINOR
2003278256	VERY HIGH MECHANICAL STRENGTH STEEL AND METHOD FOR MAKING A SHEET THEREOF COATED WITH ZINC OR ZINC ALLOY	USINOR
2003283475	METHOD AND DEVICE FOR POSITIONING CONTROL IN AN AUTOMATIC INSPECTION SYSTEM OF A MOVING SURFACE	USINOR
2003283507	METHOD FOR MAKING HARDENABLE STEEL PLATES BY FIRING, RESULTING STEEL PLATES	USINOR
2003285435	METHOD AND INSTALLATION FOR POINTING A FINE FLUID JET, IN PARTICULAR IN WELDING, OR LASER HARDFACING	USINOR
2003290198	METALLIC SANDWICH SHEET	USINOR
2003290200	PLAIN OR ZINC-PLATED STEEL PLATE COATED WITH A ZINC OR ZINC ALLOY LAYER COMPRISING A POLYMER, AND METHOD FOR MAKING SAME BY ELECTROPLATING	USINOR
2003299339	METHOD AND DEVICE FOR PHOTOTHERMAL CONTROL OF GLUED STEEL PLATES	USINOR
2001291978	Method and device for continuously coating at least a metal strip surface with a single-layer or multilayer crosslinkable polymer fluid film	Usinor

www.ipmonitor.com.au 5 of 6

## **Terms and Conditions**

#### General

The information provided in this report is not in the nature of legal or other professional advice.

The information provided in this report is derived from third parties and may contain errors. You must make your own enquiries and seek independent advice from the relevant industry professionals regarding any information in this report.

Patents, patent applications, trademarks and trademark applications shown as lapsed or ceased may be restored at a later date.

## Disclaimer of warranty and limitation of liability

Neither IPMonitor, its affiliates nor any of their respective employees, agents, third party content providers or licensors warrant that the information contained in this report is error free; nor do they make any warranty as to the accuracy, reliability or content of any information in this report.

This report is provided on an "as is" basis; to the maximum extent permitted by law, IPMonitor disclaims all representations and warranties, express or implied, with respect to any information conatined in this report. In addition, IPMonitor does not represent or warrant that the information contained in this report is accurate, complete or current.

This disclaimer of liability applies to any damages or injury caused by any failure of performance, error, omission, interruption, deletion, defect, delay in operation or transmission, computer virus, communication line failure, theft or destruction or unauthorized access to, alteration of, or use of record, whether for breach of contract, tortious behavior, negligence, or under any other cause of action.

### Copyright

The content of this report may be protected by copyright laws and treaties around the world and all rights relating to the same are reserved. Any paper or digital copies of this report are not to be modified or any illustrations or any graphics used separately from any accompanying text.

### Arbitration

Any dispute or difference whatsoever arising out of or in connection with this report shall be submitted to arbitration in accordance with, and subject to, The Institute of Arbitrators & Mediators Australia Rules for the Conduct of Commercial Arbitrations.

IPMonitor reserves the right to update the Terms and Conditions at any time without notice. Please see the full Terms and Conditions at www.IPMonitor.com.au/trademarks/info/terms

www.ipmonitor.com.au 6 of 6