MESSIER-BUGATTI Patents

Matching "MESSIER-BUGATTI" by Owner.



www.ipmonitor.com.au

Contents

Alerts	3
"MESSIER-BUGATTI"	3
Terms and Conditions	5
General	5
Disclaimer of warranty and limitation of liability	5
Copyright	5
Arbitration	5

Alerts

"MESSIER-BUGATTI"

43 results matching "MESSIER-BUGATTI" by Owner.

Number	Title	Owner
2002314246	WHEEL ARRANGEMENT HAVING A PRESSURE SENSOR	MESSIER-BUGATTI
2002225120	CATALYTIC CARTRIDGE AND APPLICATION TO INSTALLATIONS PRODUCING CATALYSED CHEMICAL REACTIONS	MESSIER-BUGATTI
2002325994	HYDRAULIC CIRCUIT ARCHITECTURE	MESSIER-BUGATTI
2002238697	METHOD AND CONTROL DEVICE FOR ADVANCING A NEEDLE PUNCHED FIBROUS SHEET	MESSIER-BUGATTI
2002241076	SYSTEM FOR AUTOMATED MANAGEMENT FOR SPREADING A TEXTILE CABLE WEB	MESSIER-BUGATTI
2002241077	NEEDLE-PUNCHING MACHINE EQUIPPED WITH A PENETRATION MEASURING DEVICE	MESSIER-BUGATTI
2002350363	REAL TIME CONTROL METHOD FOR NEEDLE-BONDING FIBROUS STRUCTURES AND NEEDLEBONDING DEVICE FOR CARRYING OUT SAID METHOD	MESSIER-BUGATTI
2002356220	TEMPERATURE SENSOR AND A BRAKING DEVICE COMPRISING SAME	MESSIER-BUGATTI
2002257897	NEEDLING LOOM FEEDING WITH CONTINUOUS HELICAL STRIP	MESSIER-BUGATTI
2002257898	CIRCULAR NEEDLING LOOM EQUIPPED WITH A DEVICE FOR AUTOMATICALLY EVACUATING PREFORMS	MESSIER-BUGATTI
2002257899	CIRCULAR NEEDLING LOOM WITH SMOOTH TABLE	MESSIER-BUGATTI
2002364339	Method and installation for densifying porous substrate by gas-phase chemical infiltration	Messier-Bugatti
<u>2003216711</u>	INFLATABLE WHEEL ASSEMBLY	MESSIER-BUGATTI
2003219227	WHEEL ASSEMBLY EQUIPPED WITH A TACHOMETER	MESSIER-BUGATTI
2003242547	Gas preheater	Messier-Bugatti
2003249414	Method and system for the manufacture of annular fibrous preforms	Messier-Bugatti
2003262110	Composite foam, articles, and methods of formation	Messier - Bugatti
2003278208	Method and device for hightemperature heat treatment and densification by chemical infiltration of carton texture in a steam phase	Messier-Bugatti
<u>2004216837</u>	One piece shim	Messier-Bugatti
2004216839	One piece shim	Messier-Bugatti
2005243453	Method of fabricating a helical twodimensional fiber sheet	Messier-Bugatti
2005279025	Wheel brake comprising a wear sensor	Messier-Bugatti

Number	Title	Owner
2007201580	An aircraft under-carriage including a plurality of electro-mechanical actuators, and a method of testing it	Messier-Bugatti
2007202188	A hydraulic control valve in the form of a cartridge	Messier-Bugatti
2006274791	Anti-oxidation protection of pieces made from a composite material containing carbon	Messier-Bugatti-Dowty
2006307756	Method for making three-dimensional fibrous annular structures	Messier-Bugatti
2008202477	An undercarriage fitted with a communication device between a wheel and the undercarriage	Messier-Bugatti
2008202478	An undercarriage fitted with a communication device between a wheel and the undercarriage	Messier-Bugatti
2008203161	A method of controlling a vehicle brake with torque correction	Messier-Bugatti
2007216515	A sealing device for a gas inlet to an oven or the like	Messier-Bugatti
2008230030	A device for connecting a tire of an aircraft wheel to a pneumatic unit of the aircraft	Messier-Bugatti
2007242730	Process furnace or the like.	Messier-Bugatti-Dowty
2008251993	A method of fabricating carbon fiber reinforced composite material parts	Messier-Bugatti
2008255122	A method of feeding energy to actuators associated with an aircraft undercarriage	Messier-Bugatti
2009200418	Messier-bugatti	Messier-Bugatti
2009200788	A method of controlling a vehicle brake with compensation for expansion	Messier-Bugatti
2009201003	An aircraft filter device with the filter being stopped in rotation	Messier-Bugatti
2009201004	An cartridge filter for aircraft	Messier-Bugatti
2009201005	An aircraft filter device with a member for keying and driving the cartridge	Messier-Bugatti
2009201474	An actuator with a main rod and an auxiliary rod	Messier-Bugatti
2007316209	Method of densifying porous articles	Messier-Bugatti-Dowty
2009202212	A method of surface treating a mechanical part made of high-strength steel, and a sealing system obtained by implementing said method	Messier-Bugatti
<u>2010249259</u>	A method of fabricating a friction part based on C/C composite material	Messier-Bugatti

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