MESSIER-BUGATTI Patents

Matching "MESSIER-BUGATTI" by Owner.



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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
2003216711	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

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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
2010249259	A method of fabricating a friction part based on C/C composite material	Messier-Bugatti

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Terms and Conditions

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