



PI 2204

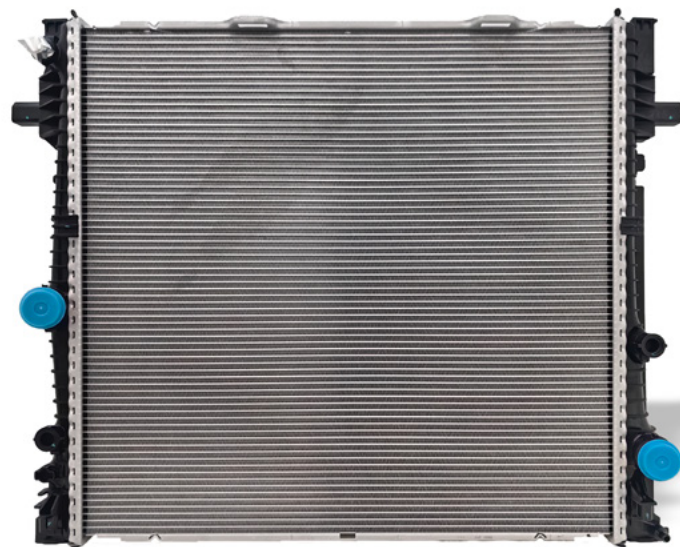
For technical personnel only!

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PRODUCT INFORMATION

RADIATORS FOR THE COOLANT CIRCUIT

Motorservice is expanding its product portfolio and, in addition to components such as the water pump, has recently also begun to offer radiators for engine cooling. Radiators are often also referred to as coolers. With its 46 radiators, Motorservice currently covers BMW, Mercedes-Benz, Land Rover, Jaguar, Volvo and Porsche vehicles. Pierburg products in OE quality are an important component of engine cooling, as they dissipate the heat from the engine and prevent overheating.



Friction and combustion generate enormous amounts of heat in the engine. Some of this heat is absorbed by the coolant agent. The water pump, also known as the coolant pump, transports the hot coolant agent to the radiator. In most cases, this is located at the front of the car. The coolant agent flows through the fine channels of the radiator. At the same time, the airstream flows through the radiator and dissipates the heat. The radiator is usually supported by a fan to ensure optimal cooling.

In the event of a leak in the radiator, it is essential to replace it to prevent overheating and permanent damage to the engine and other components.

It is crucial to use an appropriate anti-freeze, as otherwise the fine channels of the radiator may burst in the event of frost. In addition, the anti-freeze helps with corrosion protection.



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With 46 radiators, we offer a comprehensive product portfolio covering a large number of engines.

Item no.	OEM	Ref. no.	Example applications
7.14928.01.0	BMW	17118672012	F18/N20
7.14928.02.0	BMW	17117559273	E90
7.14928.03.0	BMW	17118623369	F25/N20/N55
7.14928.05.0	BMW	17117547059	E89/90
7.14928.06.0	BMW	17118672104	F35/F30
7.14928.07.0	BMW	17119797807	G08
7.14928.08.0	BMW	17117562079	E90/N52
7.14928.09.0	BMW	17117617639	F56
7.14928.10.0	BMW	17117807624	F15/F16
7.14928.11.0	BMW	17118482624	F35LCI
7.14928.14.0	BMW	17118650745	G12 (06.30.2017)
7.14928.15.0	BMW	17118743664; 17118686026	G12/G38 (01.07.2017-)
7.14928.16.0	Mercedes-Benz	0995001303	W166
7.14928.17.0	Mercedes-Benz	2515000603	W164/W251
7.14928.18.0	Mercedes-Benz	2045001603	W204/W212/X204
7.14928.19.0	Mercedes-Benz	2215002603	W221/S350/S300
7.14928.21.0	Mercedes-Benz	2465001303	W246/W156
7.14928.22.0	Mercedes-Benz	2045003603	W204
7.14928.23.0	Mercedes-Benz	0995007303	W205/C200
7.14928.24.0	Land Rover	LR162110	RS 2014 -
7.14928.25.0	Land Rover	LR006715	F2/RE/S80L/XC60
7.14928.26.0	Land Rover	LR015560	D4 RS10
7.14928.27.0	Land Rover	LR015561	D3 3.0D
7.14928.28.0	Land Rover	LR062670	RS 2013 -
7.14928.29.0	BMW	17113415693	E83
7.14928.30.0	BMW	17118672102	F20/30/1.6T
7.14928.32.0	BMW	17118741830	F30LCI/F34LCI
7.14928.33.0	BMW	17119071518	E46
7.14928.34.0	BMW	17117570821	R52
7.14928.35.0	BMW	17118642743	G08
7.14928.36.0	BMW	17118666811	G20/G28
7.14928.37.0	BMW	17118742604	G38
7.14928.39.0	BMW	17118666748	G20/G28
7.14928.40.0	Porsche	9A712125110	95B
7.14928.41.0	Porsche	9A712125300	971
7.14928.42.0	Mercedes-Benz	0995002003	W205
7.14928.44.0	Mercedes-Benz	6365010201	W636
7.14928.45.0	Mercedes-Benz	2115000102	W211
7.14928.46.0	Mercedes-Benz	0995001703	W205
7.14928.47.0	Mercedes-Benz	1975000003	W204/W212
7.14928.48.0	Mercedes-Benz	2215003203	W221/S500CGI/S600
7.14928.49.0	Mercedes-Benz	0995004803	W166
7.14928.52.0	Mercedes-Benz	0995005003	W205
7.14928.53.0	Jagura	C2C36506	F-TYPE
7.14928.54.0	Land Rover	LR021777	D4
7.14928.56.0	Volvo	31293550	XC90

* The reference numbers given are for comparison purposes only and must not be used on invoices to the consumer.

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