

Cabin Air Filters

Control your environment



Driven by Quality

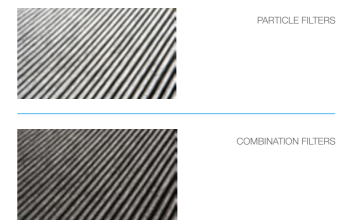
Pure Air | by DENSO

Every day, on every journey, every driver needs pure, clean air to breathe. So it's essential to choose a Cabin Air Filter you can trust. DENSO, a global leader in HVAC systems, has developed an OE quality, technologically advanced Cabin Air Filter range especially for aftermarket customers. Keeping out roadside dust, fumes, pollen and smells, DENSO filters actively clean the air as you drive – ensuring a healthy, comfortable journey every time.



Range Two advanced technologies

DENSO offers two types of high quality Cabin Air Filters to suit most vehicle models:



PARTICLE FILTERS

DENSO Particle Filters feature high quality, non-woven fabric to remove major air pollutants including dust, soot, lead, sulphates and exhaust particles. The filter fabric is so effective that it can remove particles just a few tenths of a micron in size – ensuring a safer, more pleasant in-car environment.

COMBINATION FILTERS

DENSO's Combination Filters use high quality, non-woven fabric enhanced by an added layer of activated charcoal. This highly effective technology removes 25% more major pollutants from the air than standard Particle Filters – as well as eliminating unpleasant, even harmful, gases and smells.

Benefits | The DENSO difference

DENSO Cabin Air Filters play a vital role in delivering fresh, clean air inside our cars.





- > OE quality DENSO offers an extensive range of Cabin Air Filters designed and manufactured to the same DENSO original equipment (OE) quality that vehicle manufacturers choose for their new cars.
- > HVAC know-how As the world's number one OE developer of Heating, Ventilation and Air Conditioning (HVAC) systems, and the world's second largest automotive components brand, DENSO has exceptional understanding of Cabin Air Filter technology.
- > Choice DENSO's Cabin Air Filter programme offers:
 - 237 part numbers
 - More than 750 applications
 - 90% coverage of the European and Asian car parcs.

- > HVAC friendly DENSO filters work without causing a drop in air pressure that could potentially damage a vehicle's HVAC systems. Their superior efficiency helps to keep the cabin free of condensation in colder conditions.
- Super-fine filtration The fleece material used in DENSO Cabin Air Filters contains up to five individual layers which trap almost 100% of harmful pollutants and particles, holding them away from the vehicle interior in a high capacity dust holding chamber. Fine particles smaller than 3 µm (micrometers) – like diesel soot – can penetrate deeply into the lungs; but DENSO filters are able to remove particles as small as 0.01 µm.

OE cross-reference

There's a DENSO replacement Cabin Air Filter to match almost every original CAF reference, of any brand. Below is our Top 40 CAF crossreference table.

OE cross-reference					
DENSO	CAR BRAND	OE ref.	BOSCH	FRAM	MANN
DCF001P	VW+Audi	1H0819644	1 987 432 012	CF5663	CU2882
DCF002K	VW+Audi	1J0819644	1 987 432 300	CFA8869	CUK2862
DCF003P	VW+Audi	8A0819439	1 987 432 017	CF5662	CU3955
DCF004P	Peugeot	6447AZ	1 987 432 048	CF9071	CU3448
DCF005P	Fiat	46442422	1 987 432 003	CF5819	CU2951
DCF006P	VW+Audi	6Q0820367	1 987 432 057	CF9323	CU2545
DCF007P	Opel	90559549	1 987 432 038	CF8867	CU2757
DCF008P	VW+Audi	703819989	1 987 432 056	CF9579	CU1738
DCF009P	Mercedes	2028300018	1 98 743 2001	CF5842	CU2897
DCF010P	Opel	1808607	1 987 432 030	CF5863	CU4151
DCF011P	Opel	90520689	1 987 432 040	CF8868	CU3054
DCF012P	Ford	1062253	1 987 432 045	CF8831	CU3567
DCF013P	Renault	7700424098	1 987 432 039	CF8838	CU2945
DCF014P	Ford	95VW19N551AA	1 987 432 028	CF5850	CUK5480
DCF015K	BMW	64110008138	1 987 432 361	CFA8912-2	CUK2736-2
DCF016P	BMW	64311000004	1 987 432 036	CF8913	CU6724
DCF017P	Opel	1808602	1 987 432 010	CF5475	CU4251
DCF018P	Citroën	6447Z4	1 9874 32 021	CF5551	CU2225
DCF019P	Renault	7700424093	1 987 432 061	CF5893	CU2424
DCF020P	Ford	1004051	1 987 432 006	CF5817	CU3554
DCF021P	VW+Audi	8E0819439	1 987 432 071	CF9645	CU3037
DCF022P	BMW	64119069895	1 987 432 002	CF8103	CU2835
DCF023P	Opel	1808619	1 987 432 076	CF9495	CU3337
DCF024P	Fiat	46723331	1 987 432 072	CF9408	CU2335
DCF025P	Mercedes	2108300018	1 987 432 020	CF5972	CU2745-2
DCF026P	Mercedes	2038300118	1 987 432 070	CF9905	CU3461
DCF027P	Ford	3401703	-	CFA8046	CU5257
DCF028P	Peugeot	6447S5	1 987 432 007	CF5846	CU3340
DCF029P	Citroën	6447LN	1 987 432 354		CUK2680
DCF030P	Alfa	60810570	1 987 432 014	-	CU3942
DCF031P	Opel	1808604	1 987 432 015	CF5665	CU3455
DCF032P	BMW	64311390836	1 987 432 032	CF5935	CU3338
DCF033P	Peugeot	6447KK	1 987 432 079	CF9398	CU2940
DCF034P	Renault	7700834816	1 987 432 027	CF5848	CU2525
DCF035K	Mercedes	1688300818	1 987 432 337	-	CUK3780
DCF036P	Opel	90510338	1 987 432 016	CF5816	CU3059
DCF037P	Mercedes	1688300018	1 987 432 037	CF8777	CU3780
DCF038P	Volvo	30612666	1 987 432 063	CF9336	CU2137
DCF039K	Fiat	46723435	1 987 432 377	CFA9533	CUK2422
DCF040P	Mercedes	9018300018	1 987 432 043	CF9051	CU3858



Replacement | Stay in control

- > To keep cabin air fresh, clean and safe to breathe it's important that Cabin Air Filters are changed every 10 – 15,000 km, once a year, or as specified by the vehicle manufacturer.
- > Why? Because Cabin Air Filters eventually become less efficient as dust and dirt builds up over time. Dirty filters can even harbour mildews and bacteria, causing allergies and discomfort.
- > Failure to change a dirty filter will greatly reduce the air quality inside the vehicle. It can even affect the performance of the car's air conditioning system.

DENSO EUROPE B.V. Hogeweyselaan 165 1382 JL Weesp The Netherlands

www.denso-europe.com