

Catalytic Converters with **Radial Flow**[®] Technology

Bosal has developed its own **Radial Flow**[®] catalytic converter with an innovative metal substrate.

The **Radial Flow**[®] concept ensures an even distribution of the gas flow in the converter to deliver optimised conversion of harmful gases.

Over 850 different catalytic converters are available in our aftermarket range for both petrol and diesel engine vehicles as well as cars equipped with On Board Diagnostics (OBDII).

The proven **Radial Flow**[®] concept offers a unique competitive edge to Bosal customers.

Customised to Engine

Substrate size customised to engine characteristics, resulting in optimal performance, durability and weight.

Insulating Mat

Integrated heat protection due to dual wall construction with insulating mat

Full Metal Substrate

- NO mechanical defects
- NO thermal cracking
- NO erosion problems

Increased Cell Density

Increased cell density improves gas flow for lower back pressure resulting in improved engine performance and cleaner emissions.

Stainless Steel Housing

Highly simplified housing technique of full stainless steel construction for life long durability.

Fully Type Approved

All our **Radial Flow**[®] Catalytic Converters are designed and tested to OE standards. Each cat is Type Approved to the latest technical and statutory EC requirements and is supplied with a Certificate of Approval.



bosal

Europe's Leading Manufacturer of Exhaust Systems