



ATUALIZAÇÕES BANCO DE DADOS MARÇO | 2016



78%
engine (ICE) the expansion of the high-temperature and high-pressure gases produced by combustion apply direct force to some component of the engine. The force is applied typically to pistons, turbine blades, or a nozzle


















+15%

-2%



35%

ICE the expansion of the high-tempera-



AUTO

		MARCA	MODELO	VERSÃO	ANO
		FIAT	TORO	1.8 4X2 AUT FLEX	2016
	***	***	***	***	***
		BMW	SEDAN 4P	330IA MOTORSPORT	2005-2007
		BMW	SEDAN 4P	330IATOP	2005-2007
		BMW	SEDAN 4P	320IA MOD. ESPORT TB 2.0	2013
		LAND ROVER	RANGE ROVER 5P	VOGUE 3.0 TDV6 DIESEL AUT	2014
		LAND ROVER	RANGE ROVER 5P	SPORT HSE DYNAMIC SUP.	2014
		MERCEDES-BENZ	SPRINTER VAN 2P	415 LUXO T.A 2.2.	2014
	***	***	***	***	***
		MINI	CABRIOLET	1.6 A JOHN WORKS	2015
	***	***	***	***	***
		CHEVROLET	VECTRA 4P	2.0 8V FLEXPOWER	2011
	***	***	***	***	***
		VOLKSWAGEN	PASSAT VARIANT 5P	TURBO 1.8	1999
	***	***	***	***	***


AUTO

		MARCA	MODELO	VERSÃO	ANO
		HAFEI	PICK UP 2P	1.0 8V 48CV CS	2012
	***	***	***	***	***

MOTO

		MARCA	MODELO	VERSÃO	ANO
		HONDA	CB R	1000	2015
	***	***	***	***	***

CAMINHÃO

		MARCA	MODELO	VERSÃO	ANO
		MERCEDES- BENZ	2831 S	6x4 2P DIESEL (E5)	2012
	***	***	***	***	***

The internal combustion engine is an engine in which the combustion of a fuel (normally a fossil fuel) occurs with an oxidizer (usually air) in a combustion chamber that is an integral part of the working fluid flow circuit. In an internal combustion engine (ICE) the expansion of the high-temperature and high-pressure gases produced by combustion apply direct force to some component of the engine. The force is applied typically to pistons, turbine blades, or a nozzle.

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ORION

Gestão Integrada de Sinistros



-0.4%

82%

35%

-2%

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