



ATUALIZAÇÕES BANCO DE DADOS FEVEREIRO | 2018



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%




78%

-2%








35%

ICE) the expansion of the high-tempera-

AUTOMÓVEL

		MARCA	MODELO	VERSÃO	ANO
		HONDA	ACCORD 5P	EX 3.5 V6 24V	2017
		HONDA	CITY 4P	DX 1.5 FLEX 16V	2017
		HONDA	FIT 5P	DX 1.5 FLEXONE 16V	2018
		HONDA	HR-V 5P	EX 1.8 FLEXONE 16V AUT	2018
		RENAULT	CAPTUR 5P	1.6 ZEN 16V FLEX AUT	2018
		RENAULT	MASTER III CHASSI 2P	2.3 DCI GRAND F. VITRE 16V DIESEL	2017
		RENAULT	MASTER III FURGÃO 5P	2.3 DCI 16V DIESEL	2018
		RENAULT	MASTER III MINIBUS 5P	2.3 DCI EXECUTIVE 16L LONGO DIESEL	2018
		FORD	NEW FIESTA 5P	SE STYLE 1.6 16V FLEX	2017
		FORD	FUSION 5P	TITANIUM 2.0 GTDI ECOBO.AWD AUT.	2017
		FIAT	DOBLÒ CARGO 4P	ESSENCE 1.8 FLEX 16V	2018
	***	***	***	***	***
		CHEVROLETE	S10 CAB. DUPLA 4P	LTZ 2.8 TDI 4X4 DIESEL AUT	2018
	***	***	***	***	***

AUTOMÓVEL

		MARCA	MODELO	VERSÃO	ANO
		PEUGEOT	2008 4P	ALLURE 1.6 FLEX 16V AUT	2018
		PEUGEOT	BOXER MINIBUS 3P	2.3 15 16L TB DIESEL	2017
		PEUGEOT	PARTINER FURGÃO 3P	1.6 16V FLEX 16V	2018
		CITROËN	C3 5P	1.6 ATTRACTION FLEX 16V AUT	2018
		CITROËN	AIRCROSS 5P	1.6 LIVE FLEX 16V	2018

1 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.

4 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. 78%



ORION

Gestão Integrada de Sinistros



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.

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.