



# ATUALIZAÇÕES BANCO DE DADOS NOVEMBRO | 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%




-2%

ICE) the expansion of the high-temperature






# AUTOMÓVEL

		MARCA	MODELO	VERSÃO	ANO
		CHEVROLET	ONIX 5P	1.0 JOY 8V FLEX	2019
		CHEVROLET	COBALT 4P	1.4 LT 8V FLEX 4P MANUAL	2019
		CHEVROLET	EQUINOX 5P	LT 2.0 TURBO 262 CV AUT	2019
		CHEVROLET	PRISMA 4P	1.0 JOY 8V FLEX POWER	2019
		CHEVROLET	S10 CD 4P	MIDNIGHT 2.8 4X4 DIESEL AUT	2019
		CHEVROLET	TRAILBLAZER	LTZ 2.8 CTDI DIESEL AUT	2019
		FIAT	ARGO 5P	1.8 HGT FLEX AUT	2019
		FIAT	DUCATO MINIBUS 5P	EXECUTIVO 2.3 16V DIESEL	2018
		FIAT	PALIO WEEKEND ADV. (FASE 4)	1.4 FIRE FLEX 8V	2019
		FIAT	STRADA ADVENTURE CD (FASE 4)	1.8 E.TORQ 16V FLEX	2019
		FIAT	GRAND SIENA 4P (FASE 4)	ATTRACTIVE 1.0 EVO FLEX	2019
		FIAT	STRADA CS 2P (FASE 4)	WORKING HARD 1.4 FIRE FLEX 8V	2019
		FIAT	FIORINO FURGÃO 4P	1.4 EVO FLEX 8V	2019
		CITROËN	AIR CROSS 5P	1.6 LIVE BUS. FLEX AUT (PCD)	2019
	***	***	***	***	***


# AUTOMÓVEL

		MARCA	MODELO	VERSÃO	ANO
		PEUGEOT	308 5P	1.6 GRIFFE TURBO FLEX 16V AUT	2018
	***	***	***	***	2019
		FORD	ECOSPORT 5P	FREESTYLE 1.5 12V FLEX	2019
		FORD	EDGE 5P	TITANIUM 3.5 V6 24V AWD AUT	2019
		VOLKSVAGEM	SAVEIRO CD 2P	PEPPER 1.6 FLEX 8V	2019
		VOLKSVAGEM	SAVEIRO CE 2P	PEPPER 1.6 FLEX 8V	2019
		VOLKSVAGEM	SAVEIRO CS 2P	ROBUST 1.6 TOTAL FLEX 8V	2019
		VOLKSVAGEM	GOL 5P	1.6 MSI FLEX 16V AUT	2019
		VOLKSVAGEM	VOYAGEM 4P	1.6 MSI FLEX 8V	2019
		VOLKSVAGEM	SAVEIRO CROSS CD 2P	1.6 FLEX 16V	2019
		VOLKSVAGEM	GOLF VARIANT 5P	COMFORTLINE 250 1.4 TSI FLEX AUT	2018
		VOLKSVAGEM	POLO 5P	1.6 MSI FLEX 16V	2019
		VOLKSVAGEM	UP 5P	PEPPER 1.0 TSI I FLEX 12V	2019
		NISSAN	KICKS 5P	1.6 S 16V FLEXSTAR	2019
	***	***	***	***	***

MOTO

		MARCA	MODELO	VERSÃO	ANO
		YAMAHA	MT 03	321 ABS	2018
		YAMAHA	MT 07	ABS 689CC	2018
		SUZUKI	Z 300	300	2019
	***	***	***	***	***

## CAMINHÃO

		MARCA	MODELO	VERSÃO	ANO
	IVECO	IVECO	TECTOR 170 2P	E21 ATTACK 4X2 DIESEL	2019
	IVECO	IVECO	TECTOR 240 2P	E28 ATTACK 6X2 DIESEL	2019
	IVECO	IVECO	TECTOR 260 2P	E30 6X4 DIESEL E5	2019

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

0.4%

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.

35%

-2%

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.