

TECHNICAL FEATURES OF INJECTORS FOR THE APPLICATION:

OEM, 0 KM, PASSENGER CAR VEHICLES, BI-FUEL OR MONOFUEL, LIGHT COMMERCIAL VEHICLES, DIRECT INJECTION ENGINE

	IG7 DAKOTA			IG4 DAKOTA OEM			IG4 DAKOTA AFTER MARKET		
									
	<i>LP VERSION</i>		<i>LHF VERSION</i>	<i>LP VERSION</i>		<i>LHF VERSION</i>	<i>LP VERSION</i>		<i>LHF VERSION</i>
FEATURES	10hm / 20hm		20hm	10hm / 20hm		20hm	10hm / 20hm		20hm
FUEL TYPE ON APPLICATION	LPG - CNG			LPG - CNG			LPG - CNG		
OPENING TIME (ms)	1,4	1,7	1,8	1,4	1,7	1,8	1,4	1,7	1,8
MAX POWER FOR LPG 1 BAR (kW)	28/Cyl	30/Cyl	45/Cyl	28/Cyl	30/Cyl	45/Cyl	28/Cyl	33/Cyl	43/Cyl
MAX POWER FOR CNG 2 BAR (kW)	25/Cyl	26/Cyl	37/Cyl	25/Cyl	26/Cyl	37/Cyl	25/Cyl	29/Cyl	38/Cyl
DURABILITY	1 BILLION		700 MILLION	1 BILLION		700 MILLION	1 BILLION		700 MILLION