

## Feuille1

Injector type	OE NR.	Type	Resistance (Ohm)	Test medium	Operating pressure (kPa)	Q-stat (at operating pressure) (g/min)
0280155769	0 280 155 769	EV 6	14,5	Heptan	350	148
0280155803	0 280 155 803	EV 6	14,5	Heptan	300	150
0280156370	0 280 156 370	EV 6	14,5	Heptan	350	162
0280155823	0 280 155 823	EV 6	14,5	Heptan	350	162

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Q-stat with 300 kPa (g/min)	Q-stat with 300 kPa (ml/min)	q-dyn with 300 kPa, ti 2,5 ms (g/1000 Imp.)	Spray type	Spray angle alfa-50 (for 2 beam)	Spray angle alfa-80 (for cone-characteristic)	Spray angle (spray)	Spray orientation angle
137	196	4,26	E	15°	α	0°	90°
150	214	4,4	E	20°	α	0°	90°
150	214	4,72	E	13°	α	α	α
150	214	4,72	E	25°	α	0°	90°

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Spray distribution (area, spray amount)	allowed fuels	Version, type	Electrical connector	locating lug (anti rotation device)	hydr. connection to manifold
8°-20° $\alpha$ >35%	E85	Design 96	Jetronic	180°	O-Ring standard
12°-24° $\alpha$ >35%	E85	Design 96	Jetronic	180°	O-Ring standard
$\alpha$	E85	Design 96	Jetronic	$\alpha$	$\alpha$
16°-30° $\alpha$ >35%	E85	Design 96	Jetronic	no	O-Ring standard

hydr. connection to fuel rail	Distance between O-rings (O-Ring to O-Ring)	Total length
O-Ring standard	60,3	73
O-Ring standard	60,3	74
□	□	73 ?
O-Ring standard	60,3	73