

Press Release

OCTOBER 12, 2017

New Energy TCe 165 engine mated to seven-speed EDC transmission joins Mégane Hatchback and Mégane Estate catalogues

- **The comprehensive list of powerful engines available for Mégane Hatchback and Mégane Estate has been extended to include the Energy TCe 165 alongside the Energy dCi 165.**
- **This Renault Sport-developed powerplant combines driving pleasure with fuel efficiency.**
- **Order books for Mégane Hatchback and Mégane Estate powered by the Energy TCe 165 engine open in France today.**

The Energy TCe 165 provide responsive performance from low revs, with maximum torque of 250Nm available from 2,500rpm. Derived from the TCe 205 unit that powers Mégane GT (developed by Renault Sport engineers) but tuned to deliver 165 horsepower, the Energy TCe 165 combines the GT version's hallmark driving enjoyment and dynamics with smooth acceleration all the way up to peak power (121kW at 6,000rpm).

At the same time, thanks to thermal management technology, NEDC combined-cycle fuel consumption and CO₂ emissions stand at just 6 litres/100km and 134g/km respectively. Electric control of the cooling circuit speeds up engine warm-up to contribute to fuel savings, while ESM (Energy Smart Management) allows the alternator to charge the battery using energy that is otherwise wasted when decelerating.

For added pleasure behind the wheel, the Energy TCe 165 drives through a seven-speed EDC dual-clutch automatic gearbox for faster, smoother gear shifts, with engine speed optimised as a function of the selected gear and driving mode (Eco, Comfort, Neutral, Sport). At the same time, the EDC transmission features new wet clutch technology for greater gear-shift stability over time and when running at different temperatures.

Prices (in France)

- Mégane Hatchback INTENS Energy TCe 165 EDC.....€29,100
- Mégane Hatchback AKAJU Energy TCe 165 EDC€30,900
- Mégane Estate INTENS Energy TCe 165 EDC€30,000

TECHNICAL DATA	
French fiscal rating	9
Displacement (cc)	1,618
Maximum power (hp) at (rpm)	165 / 6,000
Maximum torque (Nm) at (rpm)	250 / 2,400
Transmission	
Transmission	EDC
Number of forward speeds	7
Top speed (kph)	
Top speed (kph)	215
1,000m standing start (s)	
1,000m standing start (s)	29.1
0-100kph (s)	
0-100kph (s)	8.2
NEDC combined-cycle fuel consumption (litres/100km)	
NEDC combined-cycle fuel consumption (litres/100km)	6
NEDC combined CO ₂ emissions (g/km)	
NEDC combined CO ₂ emissions (g/km)	134

About Groupe Renault:

Groupe Renault has been making cars since 1898. Today it is an international multi-brand group, selling close to 3.5 million vehicles in 127 countries in 2016, with 36 manufacturing sites, 12,700 points of sales and employing more than 120,000 people. To meet the major technological challenges of the future and continue its strategy of profitable growth, the Group is harnessing its international growth and the complementary fit of its five brands, Renault, Dacia and Renault Samsung Motors, Alpine and LADA, together with electric vehicles and the unique Alliance with Nissan and Mitsubishi. With a new team in Formula 1 and a strong commitment to Formula E, Renault sees motorsport as a vector of innovation and brand awareness.

GRUPE RENAULT

PRESS OFFICE

Tel.: +33 (0)1 76 84 63 36

renault.media@renault.com