



## PRESS RELEASE

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# NEW BLUE DCI ENGINES FOR THE DACIA DUSTER

- **Dacia Duster is launching its new Blue dCi 95 and 115 Diesel engines**
- **More driving pleasure and steady consumptions**
- **The Dacia Duster Blue dCi on sale in France from 7 June 2018 starting from €14,350 including VAT**

**Boulogne-Billancourt, 7 June 2018.** Dacia is introducing a new generation of its Diesel engines on the Duster, which feature the latest systems for reducing polluting emissions. Renamed for the occasion “Blue dCi”, these new engines guarantee increased performance and optimised consumption for still unbeatable prices.

In addition to the “selective catalytic reduction” system (SCR), the dCi 95 and 115 operate with a new Air-Water exchanger, a higher injection pressure (2,000 bars) and new gearbox ratios. These evolutions thus provide increased driving pleasure with:

- a 5 hp increase in power
- 30 Nm (240 Nm at 1750 rpm) of additional torque for the Blue dCi 95
- Faster 0 to 100 km/h gaining more than 1 second on both versions

Consumption and emissions of these two engines remain controlled at 115g of CO<sub>2</sub> (NEDC BT) and 4.4L in the mixed cycle (data in the course of certification).

The Blue dCi will be rolled-out over the entire Dacia range in the next few weeks (including the Duster 4-wheel drive). Eager to propose the best quality/price/equipment ratio, the Dacia Duster Blue dCi will be sold in France from June 7, 2018.

DUSTER Blue dCi 95 4x2	<b>14 350 €</b>
ESSENTIEL Blue dCi 95 4x2	<b>16 200 €</b>
ESSENTIEL Blue dCi 115 4x2	<b>16 800 €</b>
CONFORT Blue dCi 115 4x2	<b>17 900 €</b>
PRESTIGE Blue dCi 115 4x2	<b>19 000 €</b>

### **Blue dCi, the Diesel engines' new name**

The new "Blue dCi" engines feature the latest systems for reducing polluting emissions. Located in the exhaust line, the oxidation catalytic converter now includes "Selective Catalytic Reduction" technology (SCR). Operating with a urea-based solution (Adblue) this technology also eliminates more nitrogen dioxide emissions (NOx) and provides improved engine efficiency and performance.

#### **For More Information:**

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