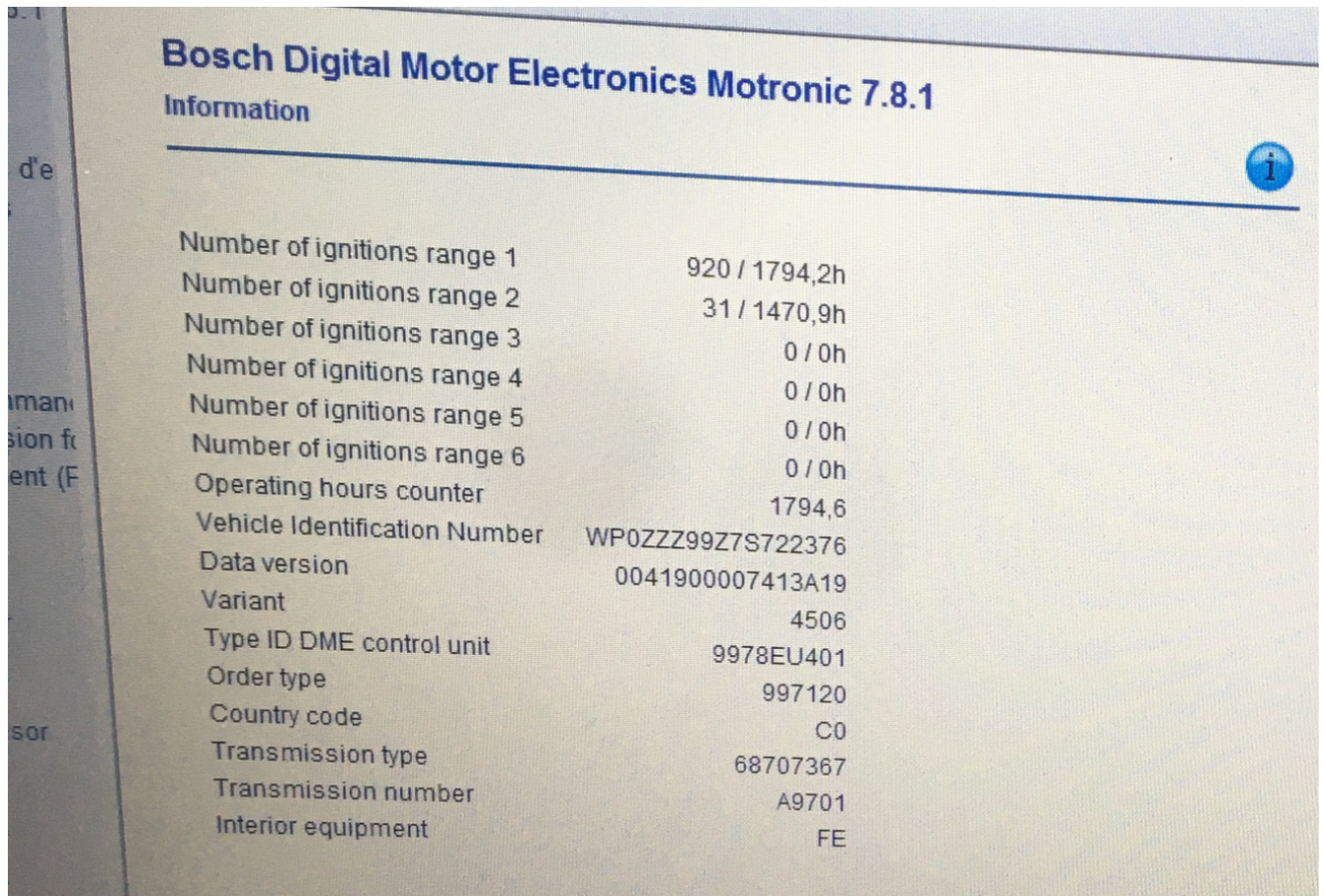


Relevé de plages Piwis effectué lors de l'expertise du véhicule

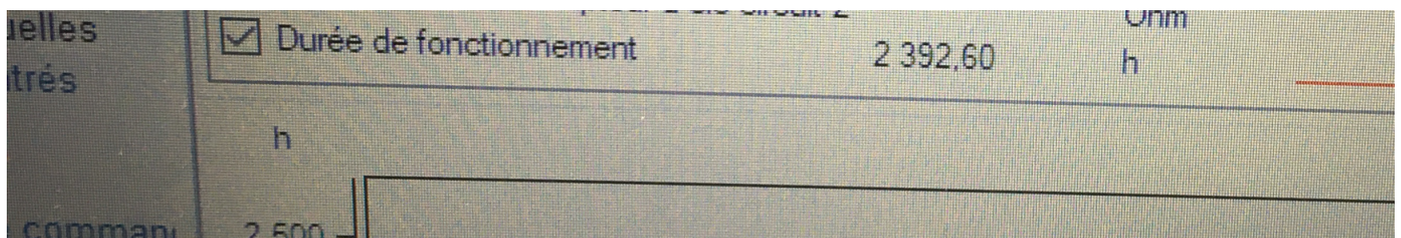
Copie écran des informations du calculateur moteur :



The image shows a screen from a diagnostic tool displaying engine control unit (ECU) information. The title is 'Bosch Digital Motor Electronics Motronic 7.8.1' with a sub-header 'Information'. A list of parameters and their values is shown:

Parameter	Value
Number of ignitions range 1	920 / 1794,2h
Number of ignitions range 2	31 / 1470,9h
Number of ignitions range 3	0 / 0h
Number of ignitions range 4	0 / 0h
Number of ignitions range 5	0 / 0h
Number of ignitions range 6	0 / 0h
Operating hours counter	1794,6
Vehicle Identification Number	WP0ZZZ99Z7S722376
Data version	0041900007413A19
Variant	4506
Type ID DME control unit	9978EU401
Order type	997120
Country code	C0
Transmission type	68707367
Transmission number	A9701
Interior equipment	FE

Copie-écran relevé dans le calculateur d'Airbag:



The image shows a screen from a diagnostic tool displaying airbag control unit information. A table shows the following data:

Parameter	Value	Unit
<input checked="" type="checkbox"/> Durée de fonctionnement	2 392,60	h

Différence compteur d'heure DME et Airbag normale.

Vitesse moyenne : $96\,055 \text{ km} / 1\,794,6 \text{ h} = 53,52 \text{ km/h}$ → Trajet essentiellement extra-urbain, la moyenne classique se situant à environ 50 km/h.