



FAP_WP0AB29927S732771_20210208_115616_16128143843



Misfire range, maximum rpm	0 1/min
Misfire range, minimum load	99.61 %
Misfire range, maximum load	0.00 %
Engine roughness cylinder 1	161.683
Engine roughness cylinder 6	161.683
Engine roughness cylinder 2	161.683
Engine roughness cylinder 4	161.683
Engine roughness cylinder 3	161.683
Engine roughness cylinder 5	161.683
Misfire detection adaptation, range 1	7
Misfire detection adaptation, range 0	7
Reset counter: plaus. test FSE	0.0
Retardation cylinder 1	0.00 °KW
Retardation cylinder 6	0.00 °KW
Retardation cylinder 2	0.00 °KW
Retardation cylinder 4	0.00 °KW
Retardation cylinder 3	0.00 °KW
Retardation cylinder 5	0.00 °KW
Ignition safety retardation	0
Ignition map RON dependent	0.0
Number of ignitions at speed > maximum speed, range 1	4241
Number of ignitions at speed > maximum speed, range 2	868
Number of ignitions at speed > maximum speed, range 3	166
Number of ignitions at speed > maximum speed, range 4	11
Number of ignitions at speed > maximum speed, range 5	0
Number of ignitions at speed > maximum speed, range 6	0
Operating hours counter reading at overspeed, range 1	1719.500 h
Operating hours counter reading at overspeed, range 2	1453.600 h
Operating hours counter reading at overspeed, range 3	905.000 h
Operating hours counter reading at overspeed, range 4	905.000 h
Operating hours counter reading at overspeed, range 5	0.000 h
Operating hours counter reading at overspeed, range 6	0.000 h
Operating hours counter	1849.700 h
Recall campaigns 3	0x00 00 00 00 00 00 00 00 00 00 FF 48 40 33 30 41 33 32 34 38 41
Recall campaigns 4	0x00 00 00 00 00 00 00 00 00 00 00 00 98 33 30 41 33 32 34 38 41

Back

TOUGHBOOK

