

Function	Function details	Weight	For 2015	For 2016	For 2017	For 2018	For 2019 + 2020
Upper/lower crankcase	Cylinder bore spacing, deck height, bank stagger.	2					
Upper/lower crankcase	All dimensions including Cylinder bore position relative to legality volume, water core.	3					
Cylinder Head	Except modifications linked to subsequent modifications.	2					
Combustion	All parts of parts defining combustion. Included: Ports, Piston crown, Combustion chamber, Valves geometry, timing, lift, injector nozzle, coils, spark plug Excluded: Valves position.	3					
Valves axis position	Includes angle but excludes axial displacement	2					
Valves drive	From valve to camshaft lobe. Position and Geometry. Exhaust and Inlet. Including valve return function inside the head.	2					
Valve drive - Camshafts	From camshaft lobe to gear train. Geometry except lift profile. Includes damping systems linked to camshaft. Exhaust and Inlet.	1					
Valve drive	Gear train down to crankshaft gear included. Position and Geometry. Includes dampers	2					
Covers	Covers closing the areas in contact with engine oil Cam covers, Cam-timing covers...	1					
Crankshaft	Crank throw, main bearing journal diameter, rod bearing journal diameter.	2					
Crankshaft	Except Crank throw, main bearing journal diameter, rod bearing journal diameter. Includes Crankshaft bearings.	2					
Con rods	Including small and big end bearings.	2					
Pistons	Including bearings and pin. Excluding crown.	2					
Air valve system	Including compressor, air pressure regulation devices.	1					
Ancillaries drive	From ancillary to power source. Includes position of the ancillaries as far as drive is concerned.	3					
Oil pressure pumps	Including filter. Excluding internal if no impact on body.	1					
Oil scavenge systems	Any scavenging system	1					
Oil recuperation	Oil/air separator, Oil tank, catch tank.	1					
Engine Water pumps	Include power unit mounted water pipes.	1					
Injection system	PU mounted fuel system components: (e.g. High Pressure fuel hose, fuel rail, fuel injectors, accumulators). Excluding injector nozzle.	2					
Inlet system	Plenum and associated actuators. Excluding pressure charging, trumpets and throttle associated parts and actuators.	1					
Inlet system	Trumpets and associated parts and actuators.	1					
Inlet system	Throttles and associated parts and actuators.	1					
Pressure charging	From compressor inlet to compressor outlet.	2					
Pressure charging	From turbine inlet to turbine outlet.	2					
Pressure charging	From Engine exhaust flanges to turbine inlet.	1					
Pressure charging	External actuators linked to Pressure charging.	1					
Electrical system	Engine mounted electrical components (e.g. wiring loom within legality volume, sensors, alternator). Excluding actuators, ignition coils and spark plugs.	1					
Ignition system	Ignition coils, driver box.	1					
Lubrication	All parts in which circulates oil under pressure (Oil pump gears, channels, piping, jets) and not mentioned elsewhere in the table.	1					
Friction coatings		1					
Sliding or rotating seals		1					
MGU-H	Complete. All internals including bearings, casing...	2					
MGU-H	Position, Transmission.	2					
MGU-H	Power electronics.	1					
MGU-K	Complete. All internals including bearings, casing...	2					
MGU-K	Position, Transmission.	2					
MGU-K	Power electronics.	1					
ERS	Wiring loom	1					
ES	Cells (Article 5.4.3).	2					
ES	BMS.	2					
ERS - Cooling/lubrication	Cooling/Lubrication systems (Including ES jackets, pipes, pumps, actuators).	1					

	For 2015	For 2016	For 2017	For 2018	For 2019	For 2020
Total of weighted items	66	66	66	66	66	66
Total of weighted modifiable items	61	51	51	43	3	3
Quota of total weighted items allowed for modifications	32	25	20	15	3	3
% of modifications allowed vs. complete weighted PU	48	38	30	23	5	5
Total of frozen items	5	15	15	23	63	63
% PU being frozen	8	23	23	35	95	95