

GENERAL INFORMATION

Report Name	Hyundai Kona 2020 64kWt
Serial number	10373 PROFESSIONAL
Unit of measure	µm

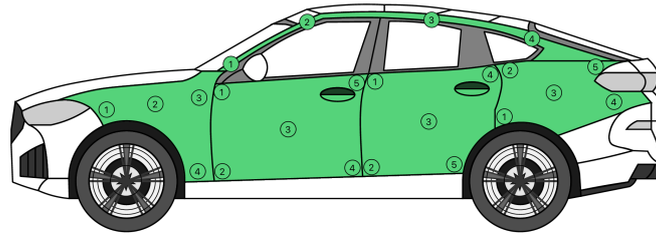
VEHICLE DATA

Type	SUV
Make	Hyundai
Model	Kona
Engine capacity [ccm]	-
Power [kW]	150
VIN	TMAK381GFLJ000904
Fuel Type	-
Year of production	2020

MEASUREMENTS

"-" means measurement skip, "∞" means measurement out of range

PAS: general interpretation, body



LEFT FRONT FENDER/ BUMPER

Coating	Fe
Minimum	102
Maximum	117
Medium	110
1.	111
2.	102
3.	111
4.	117

LEFT FRONT DOOR

Coating	Fe
Minimum	89
Maximum	111
Medium	103
1.	111
2.	111
3.	104
4.	89
5.	98

LEFT REAR DOOR

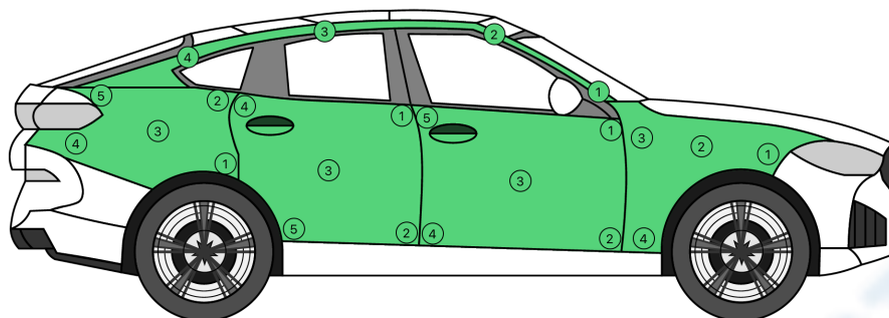
Coating	Fe
Minimum	102
Maximum	111
Medium	107
1.	108
2.	111
3.	102
4.	102
5.	111

LEFT PILLAR

Coating	Fe
Minimum	95
Maximum	119
Medium	110
1.	116
2.	119
3.	112
4.	95

LEFT REAR FENDER/ BUMPER

Coating	Fe
Minimum	89
Maximum	114
Medium	104
1.	89
2.	99
3.	106
4.	112
5.	114



**RIGHT REAR FENDER/
BUMPER**

Coating	Fe
Minimum	89
Maximum	109
Medium	99
1.	90
2.	89
3.	99
4.	106
5.	109

RIGHT PILLAR

Coating	Fe
Minimum	97
Maximum	106
Medium	102
1.	106
2.	105
3.	100
4.	97

RIGHT REAR DOOR

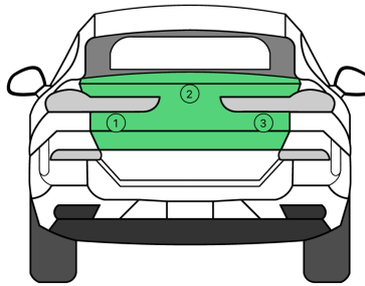
Coating	Fe
Minimum	97
Maximum	113
Medium	108
1.	110
2.	113
3.	107
4.	97
5.	111

RIGHT FRONT DOOR

Coating	Fe
Minimum	100
Maximum	111
Medium	106
1.	111
2.	106
3.	103
4.	100
5.	108

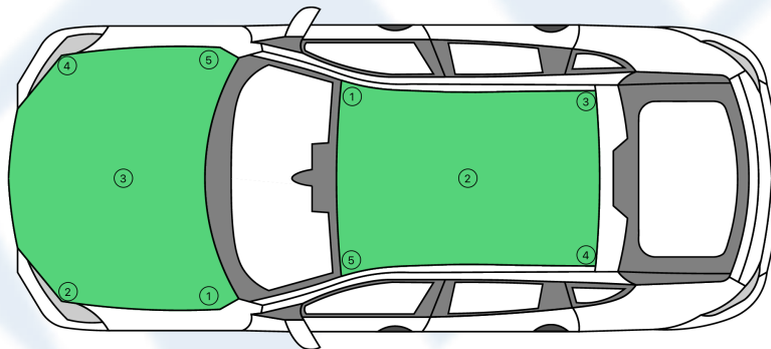
**RIGHT FRONT
FENDER/BUMPER**

Coating	Fe
Minimum	102
Maximum	121
Medium	112
1.	115
2.	121
3.	102
4.	109



TRUNK/BOOT

Coating	Fe
Minimum	114
Maximum	116
Medium	115
1.	116
2.	114
3.	115



HOOD/BONNET

Coating	Fe
Minimum	87
Maximum	109
Medium	99
1.	109
2.	87
3.	97
4.	107
5.	93

ROOF

Coating	Fe
Minimum	113
Maximum	134
Medium	123
1.	120
2.	113
3.	127
4.	134
5.	121