

CODEOP	CATSTC	CODCAR	LIBCAR	CATEU	COUL
N		6 AC	AC	M1	BLANC
N		6 AC	AC	M1G	BLANC
N		6 AC	AC	M1G	ROUGE
N		5 AA	AA	M1	NOIR
N		5 AA	AA	M1	NOIR
N		5 AB	AB	M1	NOIR
N		5 AB	AB	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1G	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1G	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		6 AC	AC	M1	NOIR
N		5 AA	AA	M1	GRIS
N		5 AA	AA	M1	GRIS
N		5 AA	AA	M1	GRIS
N		5 AB	AB	M1	GRIS
N		5 AB	AB	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1G	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1G	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1G	GRIS
N		6 AC	AC	M1	GRIS
N		6 AC	AC	M1	BLEU
N		6 AC	AC	M1	BLEU
N		6 AC	AC	M1	BLEU
N		6 AC	AC	M1	GRIS BLANC
N		6 AC	AC	M1	GRIS NOIR
N		6 AC	AC	M1	BLEU NOIR

INDUTI	PAYPVN	CODMRQ	LIBMRQ
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
C	BE	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
C	BE	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	1402	MERCEDES
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 BE	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
	0 LU	1402	MERCEDES
	0 BE	1402	MERCEDES
	0 LU	1402	MERCEDES
	0 LU	1402	MERCEDES
	0 LU	1402	MERCEDES
	0 LU	6196	MERCEDES-BENZ
	0 BE	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	6196	MERCEDES-BENZ
	0 LU	1402	MERCEDES
T	BE	6196	MERCEDES-BENZ
	0 LU	1433	MINI
	0 LU	1433	MINI
	0 LU	1433	MINI

TYPUSI	TYPCOM	PVRNUM
H1GLE	GLE 350 4MATIC	E1*2007/46*1885*13
H1GLE	GLE 350DE 4MC	E1*2007/46*1885*13
H1GLE	GLE 350 4MATIC	E1*2007/46*1885*13
	212 E 300 DE	E1*2001/116*0501*49
	204 C 300 DE	E1*2001/116*0431*61
204X	GLC 300 DE 4M	E1*2001/116*0480*41
204X	GLC 300 DE 4M	E1*2001/116*0480*41
204X	GLC 300DE 4M	E1*2001/116*0480*41
204K	C 300 DE	E1*2001/116*0457*51
204K	C 300 DE	E1*2001/116*0457*51
204X	GLC 300DE 4M	E1*2001/116*0480*41
H1GLE	GLE 350 4MATIC	E1*2007/46*1885*13
R1ES	E 300 DE	E1*2007/46*1560*21
H1GLE	GLE 350 4MATIC	E1*2007/46*1885*13
204X	GLC 300DE 4M	E1*2001/116*0480*41
204X	GLC 300DE 4M	E1*2001/116*0480*41
204X	GLC 300DE 4M	E1*2001/116*0480*41
H1GLE	GLE 350 4MATIC	E1*2007/46*1885*13
204X	GLC 300DE 4M	E1*2001/116*0480*41
204X	GLC 300DE 4M	E1*2001/116*0480*41
H1GLE	GLE 350 4MATIC	E1*2007/46*1885*13
204X	GLC 300DE 4M	E1*2001/116*0480*41
	204 C 300 DE	E1*2001/116*0431*61
	212 E 300 DE	E1*2001/116*0501*49
	212 E 300 DE	E1*2001/116*0501*49
204X	GLC 300	E1*2001/116*0480*40
204X	GLC 300 DE	E1*2001/116*0480*41
H1GLE	GLE 350	E1*2007/46*1885*13
R1ES	E 300 DE	E1*2007/46*1560*22
204X	GLC 300DE 4M	E1*2001/116*0480*41
R1ES	E 300 DE	E1*2007/46*1560*22
204X	GLC 300DE 4M	E1*2001/116*0480*39
204X	GLC 300DE 4M	E1*2001/116*0480*41
204X	GLC 300DE 4M	E1*2001/116*0480*41
204X	GLC 300DE 4M	E1*2001/116*0480*41
204X	GLC 300DE 4M	E1*2001/116*0480*41
H1GLE	GLE 350DE 4M	E1*2007/46*1885*11
R1ES	E 300 DE	E1*2007/46*1560*22
H1GLE	GLE 350 4MATIC	E1*2007/46*1885*13
H1GLE	GLE 350	E1*2007/46*1885*13
H1GLE	GLE 350 DE	E1*2007/46*1885*11
H1GLE	GLE350 DE4MATIC	E1*2007/46*1885*13
R1ES	E 300 DE	E1*2007/46*1560*22
R1ES	E 300 DE	E1*2007/46*1560*22
204X	GLC 300DE 4M	E1*2001/116*0480*41
204K	C 300 DE	E1*2001/116*0457*51
FMX	COUNTRYMAN	E1*2007/46*1682*11
FMX	COUNTRYMAN	E1*2007/46*1682*11
FMX	COUNTRYMAN	E1*2007/46*1682*10

PVRVAR	PVRVER	DATCIRPRM
B21JT1	CZAAB59A	20210907
B31JT1	CZAAA57A	20210927
B31JT1	CZAAA57B	20210901
U01IT0	CZAA050B	20210924
R01IT0	CZAA057B	20210920
R81IT1	CZAA051A	20210901
R81IT1	CZAA051A	20210920
R71IT1	CZAA050A	20210902
R21IT0	CZAA057B	20210907
R21IT0	CZAA057B	20210909
R71IT1	CZAA050A	20210909
B31JT1	CZAAA57B	20210914
U21IT0	CZAA05GB	20210902
B21JT1	CZAAB59A	20210906
R71IT1	CZAA050A	20210909
R71IT1	CZAA050A	20210910
R71IT1	CZAA050A	20210923
B21JT1	CZAAA5EA	20210920
R71IT1	CZAA050A	20210930
R71IT1	CZAA050A	20210916
B21JT1	CZAAB59A	20210916
R71IT1	CZAA050A	20210930
R01IT0	CZAA057B	20210902
U01IT0	CZAA050B	20210924
U01IT0	CZAA050B	20210924
R81IT1	CZAA051A	20210930
R81IT1	CZAA050A	20210921
B21JT1	CZAAB59B	20210901
U21IT1	CZAA05GA	20210910
R71IT1	CZAA050A	20210914
U21IT0	CZAA05GB	20210914
R71IT1	CZAA050A	20210913
R71IT1	CZAA050A	20210901
R71IT1	CZAA050A	20210916
R71IT1	CZAA050A	20210928
R71IT1	CZAA050A	20210930
B31JT1	CZAAD5BB	20210920
U21IT1	CZAA05GA	20210920
B21JT1	CZAAA5EA	20210930
B21JT1	CZAAB59B	20210921
B21JT1	CZAAC59A	20210930
B21JT1	CZAAA5EB	20210920
U21IT1	CZAA05GA	20210927
U21IT0	CZAA050B	20210917
R71IT1	CZAA050A	20210917
R21IT0	CZAA057B	20210922
21BS	IAW50000	20210922
21BS	IAW50000	20210930
21BS	IAW50000	20210901

DATCIR_GD	DATCIR	DATHORCIR	MVID	MMA	MMAENS	MMAATT	MMARSF	MMARAF	I4X4
20210907	20210907		2655	3260	6060	108	750	2700	P
20210927	20210927		2690	3230	6030	108	750	2700	P
20210901	20210901		2690	3230	6030	108	750	2700	P
20210924	20210924		2060	2720	4920	84	750	2100	
20210920	20210920		1895	2475	4345	75	750	1800	
20210901	20210901		2135	2660	4760	80	750	2000	P
20210920	20210920		2135	2660	4760	80	750	2000	P
20210902	20210902		2115	2650	4750	80	750	2000	P
20210907	20210907		1955	2480	4350	75	750	1800	
20210909	20210909		1955	2480	4350	75	750	1800	
20210909	20210909		2115	2650	4750	80	750	2000	P
20210914	20210914		2690	3230	6030	108	750	2700	P
20210902	20210902		2145	2820	5020	84	750	2100	
20210906	20210906		2655	3260	6060	108	750	2700	P
20210909	20210909		2115	2650	4750	80	750	2000	P
20210910	20210910		2115	2650	4750	80	750	2000	P
20210923	20210923		2115	2650	4750	80	750	2000	P
20210920	20210920		2655	3250	6850	140	750	3500	P
20210930	20210930		2115	2650	4750	80	750	2000	P
20210916	20210916		2115	2650	4750	80	750	2000	P
20210916	20210916		2655	3260	6060	108	750	2700	P
20210930	20210930		2115	2650	4750	80	750	2000	P
20210902	20210902		1895	2475	4345	75	750	1800	
20210924	20210924		2060	2720	4920	84	750	2100	
20210924	20210924		2060	2720	4920	84	750	2100	
20210930	20210930		2226	2660	4760	80	750	2000	P
20210921	20210921		2135	2660	4760	80	750	2000	P
20210901	20210901		2655	3260	6060	108	750	2700	P
20210910	20210910		2215	2850	5050	84	750	2100	
20210914	20210914		2115	2650	4750	80	750	2000	P
20210914	20210914		2145	2820	5020	84	750	2100	
20210913	20210913		2125	2650	4750	80	750	2000	P
20210901	20210901		2115	2650	4750	80	750	2000	P
20210916	20210916		2115	2650	4750	80	750	2000	P
20210928	20210928		2115	2650	4750	80	750	2000	P
20210930	20210930		2115	2650	4750	80	750	2000	P
20210920	20210920		2690	3250	6850	140	750	3500	P
20210920	20210920		2215	2850	5050	84	750	2100	
20210930	20210930		2655	3250	6850	140	750	3500	P
20210921	20210921		2655	3260	6060	108	750	2700	P
20210930	20210930		2655	3260	6060	108	750	2700	P
20210920	20210920		2655	3250	6850	140	750	3500	P
20210927	20210927		2215	2850	5050	84	750	2100	
20210917	20210917		2145	2820	5020	84	750	2100	
20210917	20210917		2115	2650	4750	80	750	2000	P
20210922	20210922		1955	2480	4350	75	750	1800	
20210922	20210922		1790	2270					P
20210930	20210930		1790	2270					P
20210901	20210901		1790	2270					P

[illegible]

ESTRI	EMPMAX	LARES1	LARES2	TYPMOT	CODCRB
	2995	1685	1732		654920 18
	2935	1685	1732		654920 18
	2935	1685	1732		654920 18
	2939	1601	1588		654920 18
	2840	1577	1551		654920 18
	2873	1618	1652		654920 18
	2873	1618	1652		654920 18
	2873	1618	1616		654920 18
	2840	1577	1551		654920 18
	2840	1577	1551		654920 18
	2873	1618	1616		654920 18
	2935	1685	1732		654920 18
	2939	1601	1595		654920 18
	2995	1685	1732		654920 18
	2873	1618	1616		654920 18
	2873	1618	1616		654920 18
	2873	1618	1616		654920 18
	2995	1685	1732		654920 18
	2873	1618	1616		654920 18
	2873	1618	1616		654920 18
	2995	1685	1732		654920 18
	2873	1618	1616		654920 18
	2840	1577	1551		654920 18
	2939	1601	1588		654920 18
	2939	1601	1588		654920 18
	2873	1618	1652		654920 18
	2873	1618	1616		654920 18
	2995	1684	1732		654920 18
	2939	1601	1595		654920 18
	2873	1618	1616		654920 18
	2939	1601	1595		654920 18
	2873	1618	1616		654920 18
	2873	1618	1616		654920 18
	2873	1618	1616		654920 18
	2873	1618	1616		654920 18
	2873	1618	1616		654920 18
	2935	1685	1732		654920 18
	2939	1601	1595		654920 18
	2995	1685	1732		654920 18
	2995	1684	1732		654920 18
	2995	1685	1732		654920 18
	2995	1685	1732		654920 18
	2939	1601	1595		654920 18
	2939	1601	1588		654920 18
	2873	1618	1616		654920 18
	2840	1577	1551		654920 18
	2670	1563	1565	B38A15A	13
	2670	1563	1565	B38A15A	13
	2670	1563	1565	B38A15A	13

LIBCRB	NBRCYL	PKW	CYD	INFOUTI	INFCO2	L100KM	INFPARTICULE
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		32	1.2	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PP		32	1.2	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		29	1.1	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		38	1.4	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		35	1.3	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		52	2	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		37	1.4	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		37	1.4	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		29	1.1	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		42	1.6	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		32	1.2	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PP		32	1.2	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		45	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		32	1.2	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		35	1.3	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		38	1.4	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		38	1.4	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		29	1.1	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		44	1.7	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PP		45	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		42	1.6	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		45	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		45	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		45	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		29	1.1	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		44	1.7	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		32	1.2	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		29	1.1	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		34	1.3	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		29	1.1	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		44	1.7	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		42	1.6	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		48	1.9	
HYBRIDE - DIE./ELEC. OVC	4	143	1950 PM		37	1.4	
HYBRIDE - ESS./ELEC. OVC	3	92	1499 PM		44	1.9	
HYBRIDE - ESS./ELEC. OVC	3	92	1499 PM		44	1.9	
HYBRIDE - ESS./ELEC. OVC	3	92	1499 PM		40	1.7	

INFNOX	EUNORM	mWLTP	CO2WLTP	eWLTP	CONSELEC	AUTOELEC
41.2	EURO 6 AP	2819	23		335	89
41.2	EURO 6 AP	2870	23			
35.1	EURO 6 AP	2861	20		327	94
30	EURO 6 AP	2254	34		225	54
22.3	EURO 6 AP	2070	33		216	54
48.8	EURO 6 AP	2240	50		272	43
48.8	EURO 6 AP	2260	54		283	42
48.8	EURO 6 AP	2250	50		271	43
22.3	EURO 6 AP	2084	34		219	54
22.3	EURO 6 AP	2100	34		220	53
48.8	EURO 6 AP	2287	50		272	43
35.1	EURO 6 AP	2813	19		323	95
30	EURO 6 AP	2303	36		235	52
41.2	EURO 6 AP	2773	22		333	90
48.8	EURO 6 AP	2283	50		272	43
48.8	EURO 6 AP	2310	51		274	43
48.8	EURO 6 AP	2282	50		272	43
41.2	EURO 6 AP	2903	23		336	
48.8	EURO 6 AP	2279	48		266	44
48.8	EURO 6 AP	2287	50		272	43
41.2	EURO 6 AP	2861	23		337	89
48.8	EURO 6 AP	2310	51		274	43
22.3	EURO 6 AP	2021	32		212	55
30	EURO 6 AP	2256	34		228	53
30	EURO 6 AP	2254	34		225	54
48.8	EURO 6 AP	2297	51		275	43
48.8	EURO 6 AP	2276	50		271	43
35.1	EURO 6 AP	2818	20		327	94
31.1	EURO 6 AP	2396	38		243	49
48.8	EURO 6 AP	2295	48		265	44
30	EURO 6 AP	2310	36		233	52
48.8	EURO 6 AP	2266	50		271	43
48.8	EURO 6 AP	2293	48		265	44
48.8	EURO 6 AP	2310	49		269	44
48.8	EURO 6 AP	2257	46		262	45
48.8	EURO 6 AP	2282	50		272	43
35.1	EURO 6 AP	2921	20		332	93
31.1	EURO 6 AP	2398	38		243	49
41.2	EURO 6 AP	2886	23		335	89
35.1	EURO 6 AP	2844	20		329	93
40.7	EURO 6 AP	3019	28		373	82
35.1	EURO 6 AP	2881	20		326	94
31.1	EURO 6 AP	2398	38		243	49
30	EURO 6 AP	2282	36		232	52
48.8	EURO 6 AP	2279	50		272	43
22.3	EURO 6 AP	2061	33		217	54
4.8	EURO 6 AP	1879	40		149	50
4.8	EURO 6 AP	1921	42		151	49
4.8	EURO 6 AP	1923	41		131	61