KNDO WHOLESALES DATA 'JAN-DEC 2017

								GAIKNDO WHOLESALES I 'JAN-DEC 2017	DATA											
SEDANTYPE SALES	EGORY	BRAND	'JAN-DEC 2017 TYPE MODEL	CC TRANS FUEL	TANK GIW	SPECIFICATION GEAR WHEEL & TYRE SIZE RATIO	PS/HP	WHEEL BASE DIMENSION SEAT	ER DRIVE SYS. SPEED	0000 warry	S CBU / ORIGIN	JAN	FEB MAR	APR MAY	MONTH JI	JL AUG	SEP	ост	SHARE NOV DEC BY BRAND	MARKET TOTAL SHARE 2017
SEDAN TYPE	CC < 1.590 [GID]	DANATSU	Copen	658 AFT G	CAPT (Kg)	RATIO WHEEL & I THE SIZE	-	PxLxT 2	402	2 4	CRD COUNTRY	-	- 1		1 .				. 0.1%	0.0% 2
		HONDA	All New City MTEC E All New City MTEC E AT All New City MTEC ES AT	1497 MT G 1497 AT G 1497 AT G	40 - 40 -	- 16x6J - 16x6J	120 120 120	2,600 4442×1654×1477 5 2,600 4442×1654×1477 5 2,600 4442×1654×1477 5	402 FF - 402 FF - 402 FF -	4 4	CBU Theiland CBU Theiland CBU Theiland		3 1	25 15	19 16 12 58	21 125 1-	4 19 12 115	9 86	22 10 4.8% 134 30 27.7% - 0.1%	1.8% 150 10.4% 870 0.0% 4
		HYUNDAI SUZUKI	All New Civic All New Civic Pressige Excel III	1500 AT G 1500 AT G 1400 MT G	57 1285 57 1285		141	2,700 4542×1755×1435 5 2,700 4542×1755×1435 5	402 FF - 402 FF - 402 FR -	4 4	CBU Theiland CBU Theiland CKD INA	123 114 14	143 386 35 23 1 ·	32 3 5 4	7 56 5 17	33 : 21	8 29 1 -	3 56	25.7% 62 4 13.3% - 0.7%	10.8% 902 5.0% 419 0.3% 21
		TOYOTA	Clast 1.4 MT Clast 1.4 AT Vos E	1973 MT G 1490 AT G 1500 MT G	42 1485 42 1685 42 1050	4411 195.55 R15 4375 195.55 R15 - 195.00 R15	92 92 109/6000	2,650 4460 X 1730 X 1475 5 2,650 4460 X 1730 X 1475 5 2,650 4410 X 1730 X 1475 5 2,550 4410 X 1730 X 1475 5	402 FF - 402	4 4	CBU Theiland CBU Theiland CKD INA	83	2 3	2	1 5 2 2 4 13	2	1 · · · · · · · · · · · · · · · · · · ·	1 4	2 - 0.7% 2 - 0.7%	0.1% 8 0.3% 22 1.4% 115
			Vice G Vice G AT	1500 MT G 1500 AT G	42 1060 42 1080	- 19550 R16 - 19550 R16	109/6000	2,550 4410K1700K1475 5 2,550 4410K1700K1475 5 2,550 4410K1700K1475 5	402 FF -	4 4	CKD INA CKD INA	16 72	14 21 90 82	30 58 1	1 32	5 .	6 22 1 29	25 47	5.7% 2 - 13.6%	2.1% 179 5.1% 429
			Viol G TRD AT	1500 MT G 1500 AT G	42 1080	- 92550 R16 - 92550 R16 TOTAL CUMULATIVE	109/6000	2,550 4410K1700K1475 5 2,550 4410K1700K1475 5	402 FF -	1 1	CKD INA	426	297 522	168 2	4 211	213 2	2 249 35 249	232	222 44 100%	0.0% - 38% 3,144
-	CC 1501 - 1000 [G] /2.500 [D]	AUDI	A4 20 quateo TFSI A/T A5 20 TFSI	1984 AT G	63 1485 63 1465	4436 245/43/R18 3778 255/35/R18	211	2,808 4701×1826×1427 5 2,810 4625×1884×1372 5	4X4 480 240 4X4 480 -	4 4	CBU Germany	1	1 :		3 .	1	3 2	-	- 1 0.2% 0.1%	0.1% 11 0.0% 4
			AG 1.8 TFSIAT AG 2.0 TFSI AI 2.0 TFSI	1900 AT G 1904 AT G 1904 AT G	65 - 65 1635 63 1485	3667 245/45/R18 4436 245/40/R18	180	2,912 4915×1874×1455 5 2,908 4701×1826×1427 5	402 FF - 402 FF 226 402 FF 240	5 4 4 4 4 4	CRU Germany CKD NA CRU Germany		1 1	-	1 3	-			- 1 0.1% - 0.0% - 0.1%	0.1% 6 0.0% - 0.0% 4
		OMW	TT 2.0 TFSIA/T TTS 2.0 SF19 2201	1984 AT G 1984 AT G 2000 AT G	- 1815	2357		2,668 4198 x 1042 x 1345 4	434 480 - 434 480 -	3 4 3 4 5 4	CBU Germany CBU Germany CKD Indonesia	1	- 1	-	1 1				0.0% 0.0%	0.0% 1 0.0% 2 0.0% -
			8A36 2201 8C76 2300 8A96 2301	2000 AT G 2000 AT G 2000 AT G	1 1				602 · · · · · · · · · · · · · · · · · · ·	5 4 5 4 5 4	CKD Indonesia CKD Indonesia	26 2 1	35 13 	72 11 17 12 3	5 99 14 48	19 3	1 75 1 1 4 17	- 68 - 1	103 94 14.8% 1 - 0.5% - 2.6%	9.0% 754 0.3% 23 1.6% 130
			8922-3400 1H32M2 8M92M3	2000 AT G 2979 AT G 2979 AT G	£2 :				402 · · · · · · · · · · · · · · · · · · ·	4 4 4 4 2 4	CBU Germany CBU Germany		1 1 · 2	13	1 3	4	8 1	4	1 3 0.8% 3 - 0.1%	0.1% 5 0.5% 40 0.0% 4
			3R32 M4 4Y92 M4 4S92 M4 GTS	2979 AT G 2979 AT G 2979 AT G					402 · · · · · · · · · · · · · · · · · · ·	2 4 2 4	CBU Germany CBU Germany		1 :				2	- 1	2 - 0.0% 2 - 0.1% - 0.0%	0.0% 5 0.0% 5
			6912.4401 6P12.4401 6B72.4401	2979 AT G 2979 AT G	- 2075 - 2075		- :		402 · · · · · · · · · · · · · · · · · · ·	2 4 2 4	CBU Germany CBU Germany		1 1	1		1	3 1	. 2	0.0% 0.0%	0.0% 2 0.0% 2 0.1% 9
			JC36 5200 5A36 5200 5A46 5300	2000 AT D 2000 AT G					02 · · · · · · · · · · · · · · · · · · ·	4 4	CKD Indonesia CKD Indonesia	3	2 42 5 19	3 22	3 1	3	8 11 · 1	22	13 3 1.1%	0.7% 57 0.7% 57
			JAS2 5301 JAS6 5301 7002 7300 JEssoulve	2000 AT G 2000 AT G 3000 AT G			- :		402 · · · · · · · · · · · · · · · · · · ·	4 4 4	CBU Germany CBU Germany CBU Germany	- 1	1	-	1 -		3 51	1 20	- 7 0.2% 29 21 3.2% - 0.0%	0.1% 10 2.0% 164 0.0% 1
		HYUNDAI	7E22740LI 7E26740LI Sonata ¥F 2.0	2000 AT G 2979 AT G 2000 AT G	70 2000				402 · · · · · · · · · · · · · · · · · · ·	4 4	CRU Germany CKD Indonesia CRU Korea		3 2	4	1 1 2 5	2	2 10 2 3	7 3	6 4 0.8% 6 6 0.6% - 0.0%	0.5% 41 0.4% 33 0.0% -
		HONDA	Sonata 1F 2.4 All New Sonata New ADCORD VT-L	2400 AT G 2400 AT G 2354 AT G	70 2030 70 2030 65 1525		176	- 4820 x 1835 x 1470 4 2,275 4870 x 1850 x 1465 5	402 FF - 402 FF -	4 4 4	CBU Korea CBU Theiland		2 · 2	70 1	11 19	-	. 19	20	- 0.0% - 0.0%	0.0% 2 0.0% 2 3.6% 300
		MAZDA	Lenux ES 300 H Lenux GS 200 MXS	2694 AT G 2500 AT G 1999 AT G	66 2170 50	- 215/55 R17 - 225/50 R17 3863 20545R17	202 / 6200 204 / 6400 160	- 4800K1800K1450 4 - 1850K1800K1455 4 2,330 4020 x 1720 x 1255 2	402 FR - 402 FR - 402 FF -	4 4 4 4	CBU Japan CBU Japan CBU Japan		2 2 5 2	- 2	3 2 - 1	2	1 :	2	2 1 0.0% - 0.3% - 9 0.2%	0.4% 31 0.2% 13 0.1% 9
		NISSAN	Almera (Taul) New Teana (FMC)	1598 MT G 2496 AT G	- 1506 70 1930	4056 225/45/19 - 215/55/R17	182	2,930 4865 x 1840 x 1450 5 - 5 2,775 4,860 x 1,795 x 1,485 5	02 · · · · · · · · · · · · · · · · · · ·	4 4	CBU Theiland		1 1	106 16	8 210 13 35	255 2	4 148	- 1	1 5 7.0% - 1 15.1% - 2 0.0%	11.0% 917 0.0% 2
		PEUGEOT	RCZ Coupe 508 Pennium Pack All New Corolls Aller G	1598 AT G 1598 AT G 1598 AT G		6 235/43 R19 6 215/58 R17 4 205/5/246	163 156	2,612 4,290 x 2,107 x 1,352 2 2,817 4,290 x 1,828 x 1,456 5 2,207 46000x 7750x 4460 5	02 FF -	2 4	CBU Perancis CBU Perancis CBU Perancis CBU Theiland	- 1	1 .	1	1 1	-			0.0%	0.0% 2 0.0% 1
			All New Corolla Allis V AT All New Correy 2.5 G All New Correy 2.5 V		55 1270 70 1465 70 1465	5 21545R17 3815 21560R16 3815 21565R17	151 /6400 181 /6000 181 /6000	2,700 4600K1776K1460 5 2,775 4605K1605K1470 5 2,775 4605K1605K1470 5	402 FF - 402 FF - 402 FF -	4 4	CBU Theland CBU Theland CBU Theland	12 2 73	140 93 7 5 144 125	32 6 4 1 84 10	2 15 2 6 3 72	50 I	15 47 19 25 15 52	21 12 26	58 57 13.3% 16 7 3.2% 54 62 18.0%	8.1% 673 1.9% 161 11.0% 913
			All New Carry 2.5 Hybrid Mi Crown 3.0 86 AT	2500 AT G 3000 AT G 2000 AT G	65 1625 45 1165 50 -	3542 21555R17 5571 21565R16 - 21545R17	156.6.5700 - 147.6.800	2,775 4825X1825X1470 5 2,685 · 5 2,570 4240X1775X1285 5	402 FF - 402 FR - 402 FR -	4 4	CBU Invited CBU Japan CBU Japan	5	13 9	4	7 7	12	4 11	20	21 11 2.6% 0.0% 1 - 0.1%	1.6% 134 0.0% 1 0.1% 7
			86 TRD 86 Aero 86	2000 AT G 2000 AT G 2000 MT G	50 - 50 -	- 21545R17 - 21545R17 - 21545R17	147 / 6.800 147 / 6.800 147 / 6.800	2,570 4240X1775X1285 5 2,570 4240X1775X1285 5 2,570 4240X1775X1285 5	402 FR - 402 FR - 402 FR -	4 4	CBU Japan CBU Japan CBU Japan		1 4	1	. 1	3 5	5 2 3 ·	1	- 2 0.5% 1 - 0.2% 1 - 0.2%	0.3% 27 0.1% 11 0.1% 8
						TOTAL CUMULATIVE						138 138	415 437 555 923	462 51 1,455 2,00	5 540 11 2,571 3	547 5 118 3,0	2 496 10 4,186	246 4,432	342 305 100% 4,774 5,079	61% 5,079
	CC > 1881 [G] /2.581 [D]	undW	2222 8 RHD 7H62 M060LIXDRVE 7F21 750LIXDRVE	2993 AT D 2993 AT D 5972 AT G 5972 AT G					402	4 4 4 4	CSU Germany CSU Germany CSU Germany CSU Germany	- 4	- 14 - 1	2	1	1	1		1 2 6.7% 1 2 6.7% - 0.9%	0.1% 7 0.0% 1
		L	FV92MS 3C92M3 GH12 6401	4400 AT G 4000 AT G 4000 AT G					402 402	4 4 2 4 4 4	CSU Gernary CSU Gernary CSU Gernary		1 1					F	- 0.9% - 0.9% - 0.0%	0.0% 1 0.0% - 0.0% 2
		LEXUS	Leuz LS 600 Hjödd Leuz RC F Leuz LC 500	4969 AT G 5000 AT G 5000 AT G		245/45R19	389 / 6400		4X2 FR -		CBU Japan CBU Japan CBU Japan			1			F		- 0.9% - 0.0%	0.0% 1 0.0% - 0.0% 1
[L						TOTAL						4	24 15 26 43	21 1 64 3	5 77	81	8 4 19 93	95	3 14 100% 95 112	100%
			s	SEDAN TYPE SALES TOTAL SEDAN TYPE SALES CUMULATIVE								568 568	732 274 1,307 2,281	651 88 2,932 3,81	H 753 3 4,566 5	764 B	6 749 6 6,925	480 7,405	567 363 7,972 8,335	8,335 0.8%
4 X 2 TYPE SALES	EGORY	BRAND	JAN-DEC 2017 TYPE MODEL	CC TRANS FUEL	TANK GVW CAPT (Kg)	GEAR RATIO WHEEL & TYRE SIZE	PS /HP	WHEEL DASE DIMENSION SEATI	ER DRIVE SYS. SPEED	DOOR WHEE!	s CBU / ORSGIN CKD COUNTRY	JAN	FED MAR	APR MAY	JUN J	JL AUG	SEP	ост	NOV DEC Segment	4X2 TOTAL
4X2 TYPE	CC < 1.580 (GID)	AUDI	A3 1.2 TFSIA/T 2A22 2188	1275 AT G	CAPT (Kg) 63 1455	3400 22550R17	170	PxLxT 2,808 4701×1806×1427 5	402 FF 225	4 4	CRD COUNTRY CBU Germany CBU Germany	_	1 .		1 .			2	3 2 0.2%	Share 2017 0.1% 5 0.0% 3
		CHEVROLET	20:32:2181 Avec 1.4 LT Spark 1.4L	1499 - G 1298 AT G 1400 AT G					02 · · · · · · · · · · · · · · · · · · ·	5 4	CBU Germany CBU Thailand CBU South Korea	3	57 44	18	16 30	40	2 0	10	- 0.0% - 0.0% 4 22 0.5%	0.0% 2 0.0% - 0.0% 289
		DANATSU	Taxx 1.4L Great New Xenia X MT Great New Xenia X AT	1398 AT G 1398 MT G 1298 AT G	45 1050 45 1050	5125 5125	92	2,655 4140X1660X1665 7 2,655 4140X1660X1665 7	402 FF - 402 FR - 402 FR -	5 4 5 4	CRU South Korea CKD INA CKD INA	17 1,224 195	73 131 1,702 1,797 202 201	238 20 1,231 1,20 51 5	7 187 19 745 1 19 101	112 Z 345 1,8 117 1-	12 173 0 1,384 16 139	109 1,552 148	174 256 0.4% 1,752 1,352 3.7% 133 139 0.4%	0.3% 1,969 2.9% 17,193 0.3% 1,671
			All New Xenia 1.3 R Great New Xenia R.MT All New Xenia 1.3 R.AT	1298 MT G 1298 MT G 1298 AT G	45 1065 45 1065 45 1080 45 1080	5125 18570R14 5125 - 5571 18570R14	92 92 92	2,655 4140K1660K1695 7 2,655 4140K1660K1695 7 2,655 4140K1660K1695 7	402 FR - 402 FR - 402 FR - 402 FR -	5 4 5 4 5 4	CKD INA CKD INA CKD INA	1,409	1,856 2,251	1,104 1,33	6 989 1	,273 1,2	1,444	1,780	1,680 1,343 3.9% - 0.0%	0.0% - 3.0% 17,751 0.0% -
			Geat New Xenia R AT All New Sirion 1.3 All New Sirion 1.3 AT Con May 70	1298 AT G 1298 MT G 1298 AT G 1298 MT G	40 930	5571 - 17565R14 4267 17565R14 4222 17565R14 5125 165R13-8PR	92 90 90	2,655 4140X1660X1665 7 2,440 3690X1665X1545 5 2,440 3690X1665X1545 5	402 FR - 402 FF - 402 FF -	5 4	CRU Malaysia CRU Malaysia CRU Malaysia	196 50 40	152 197 50 50 100 100	152 15 100 8 100 8	152 19 20 16 30	80 1 70 1	12 148 13 57 10 90	169 120 90	193 200 0.4% 90 41 0.2% 120 64 0.2%	0.3% 1,920 0.1% 800 0.2% 990
			Gran Max BV 1,5 Gran Max BFF Gran Max HFF	1500 MT G 1500 MT G 1208 MT G	43 2000 43 1940 43 1940	5125 165R12-8PR 5125 165R12-8PR 5125 165R12-8PR 5125 165R12-8PR		2,650 4045X1665X1900 2 2,650 4045X1665X1900 2 2,650 4045X1665X1900 8 2,650 4045X1665X1900 9	402 FR - 402 FR - 402 FR -	5 4	CKD INA CKD INA CKD INA	361 - 99	520 501 123 101	587 53 148 10	7 357 	124 13	2 600 	676 1 97	584 533 1.4% 0.0% 99 102 0.3% 430 338 4.8%	0.0% 1 0.2% 1,296
			Gran Max Hi Luxio 1.5 D (New) Luxio 1.5 X MT (New)	1495 MT G 1495 MT G 1495 MT G	43 1940 43 1290 45 1320	4875 165R13-8PR 5152 19565R15 5152 19565R15	90 97 97	2,650 4045X1665X1900 9 2,650 4215X1710X1915 8 2,650 4215X1710X1915 8	402 FR - 402 FR - 402 FR -	5 4 5 4 5 4	CKD INA CKD INA CKD INA	130 98 167	146 153 82 159 200 262	169 33 146 10 243 25	9 447 13 102 13 172	201 2 152 1 170 2	13 53 19 126 19 278	122 202 209	149 128 0.5% 228 162 0.4% 297 286 0.6%	0.7% 4,424 0.4% 2,230 0.3% 1,699 0.5% 2,816
			Luxio 1.5 X MT (New) Terios X MT (MC 2015) Terios X AT (MC 2015)	1495 MT G 1495 MT G 1495 AT G	43 1320 45 1135 45 1160	5152 19565R15 5571 21565R16 5857 21565R16 5571 21565R16	97 109 109	2,650 4215X1710X1915 8 2,685 4385X1695X1695 7 2,685 4385X1695X1695 7	402 FR - 402 FR - 402 FR -	5 4 5 4	CKD NA CKD NA CKD NA	29 270 49	21 50 300 349 51 60	49 3 301 33 49 8	5 30 8 310 10 70	21 - 245 11 50 -	11 38 14 98 11 20	40 92 20	31 60 0.1% 134 - 0.6% 33 - 0.1%	0.1% 485 0.4% 2,611 0.1% 533
			Terios R AT (MC 2015) Terios R AT (MC 2015) All New Terios X AT All New Terios P MT	1465 MT G 1485 AT G 1486 MT G		58/7 215/65/R16 5857 215/65/R16 5571 215/65/R16	109 109 104	2,685 6425X1665X1740 7 2,685 6425X1665X1700 7 2,685 6435X1665X1705 7	402 FR - 402	5 4	CKD INA CKD INA	116	170 226	714 1,00 248 30	9 127	89 1	5 76	51	204 - 1.2% 20 - 0.3% - 150 0.0%	0.3% 5,613 0.3% 1,587 0.0% 150
		HONDA	All New Terios R AT All New Terios R MT Brio RS	1496 MT G 1496 AT G 1198 MT G	45 1260 45 1270 25 960	5571 21560/R17 5857 21560/R17	104 104 88	2,685 4435X1665X1705 7 2,685 4435X1665X1705 7 2,345 3610.x1680.x1485 5	402 FR · · · · · · · · · · · · · · · · · ·	5 4 5 4 5 4	CKD NA CKD NA CKD NA	262	120 157	364 53	7 112	485 5		374	- 478 0.1% - 318 0.1% 225 174 0.8%	0.1% 478 0.1% 318 0.6% 3,536
			Brio PS All New CR-V All New CR-V Prestige	1198 AT G 1500 AT G 1500 AT G	25 960 50 - 50 -			2,345 3610×1680×1485 5	402 FF - 402 FF - 402 FF -	5 4 5 4 5 4	CKD INA CKD INA CKD INA	443	407 821	545 60 -	55 556 - 4 - 250	534 1,11 870 9 1,246 1,5	00 577 00 667 04 900	308 517 2,143	374 406 1.5% 244 145 0.7% 2,056 1,790 2.2%	1.2% 7,044 0.6% 3,385 1.7% 9,957
			HR.V.S. HR.V.S. HR.V.S.	1497 MT G 1497 MT G 1497 CVT G 1497 CVT G	40 -			· · · · · · · · · · · · · · · · · · ·	402 FF - 402	5 4 5 4 5 4	CKD INA CKD INA CKD INA	536 450	260 588 609 476 2 580 3 457	420 S 347 S 1895 16	10 291 15 135	320 2 128 2	57 320 57 165 56 1956	238 179 2001	200 200 1.0% 123 92 0.8% 123 92 0.8%	0.0% 4,445 0.0% 3,506 4.3% 25,435
			BRVS BRVS BRVS	1500 MT G 1500 MT G 1500 CVT G	42 ·			7 7	402 FF - 402 FF - 402 FF -	5 4 5 4	CKD INA CKD INA CKD INA	1,023	118 181 221 1,090 458 945	967 604 8: 383 71	57 53 29 411 51 402	7 83 200	- 107 - 487 - 1,060	130 680 835	64 88 0.2% 631 488 1.4% 291 1,322 1.7%	0.2% 982 1.1% 6,667 1.3% 7,615
			BR-V E Prestige CNVC TYPE R All New Jazz A AT 15	1500 CVT G 1500 MT G 1497 MT G	65 -	16x6J	120	2,500 3920×1695×1525 5	402 FF - 402 FF -	5 4 5 4	CKD INA CRU UK CKD INA	477	900 543	299 52	52 415	200	1 817	731 48	610 1,023 1,4% 3 1 0,0% 0,0%	0.0% 52 0.0% 52
			All New Jazz S AT 15 All New Jazz S AT 15 All New Jazz S 15	1497 AT G 1497 AT G 1497 MT G	42 ·	- 16x6J - 16x6J	120 120 120	2,500 3900 1665 x 1525 5 2,500 3900 x 1665 x 1525 5 2,500 3900 x 1665 x 1525 5 2,500 3900 x 1665 x 1525 5	402 FF - 402 FF - 402 FF -	5 4	CKD INA CKD INA	77 345	28 48 243 268	50 238 23	9 1 5 77 77 290	35 1 269 7	2 38 9 183 0 921	52 153	13 37 0.1% 166 281 0.7% 884 706 2.7%	0.1% 463 0.5% 3,227 2.1% 12.230
			Mobile S Mobile E Mobile E	1497 MT G 1497 MT G 1497 CVT G	42 -	- 15 - 15 - 15	118 118 118	2,650 4385×1683×1600 7 2,650 4385×1683×1600 7 2,650 4385×1683×1600 7	402 FF - 402 FF - 402 FF -	5 4 5 4	CKD INA CKD INA CKD INA	689 940 743	507 1,058 1,962 2,019 935 1,046	690 84 1,349 1,20 634 1,01	11 495 8 49 0 490	217 8 1 5 419 8	19 246 14 181 16 1,019	420 226 1,045	959 643 1.7% 233 346 2.0% 490 652 2.0%	1.3% 7,604 1.5% 9,020 1.6% 9,399
		HYUNDAI	Mobilo E Prestige Mobilo RS Mobilo RS	1497 CVT G 1497 MT G 1497 CVT G	42 -	- 15 - 15 - 15	118 118 118	2,650 4386 x 1683 x 1603 7 2,650 4386 x 1683 x 1603 7 2,650 4386 x 1683 x 1603 7	402 FF - 402 FF - 402 FF -	5 4	CKD INA CKD INA CKD INA	472 521	955 542 979 836	397 46 538 38	64 84 85 196	74 11 28 6	12 151 10 434	189 445	. 0.0% 150 260 0.8% 323 161 1.2%	0.0% 3,890 0.5% 3,890 0.9% 5,517
			Grand H0 Grand H0 AT All New 200 All New 200 AT	1200 MT G 1200 AT G 1400 MT G 1400 AT G	40 -			1 1 1	402 FF - 402 FF - 402	4 4	CBU Irdia CBU Irdia CBU Irdia	2 1 8	4 5 1 1 7 8	1 14 1	7 7 4 4 6 4	5 3	9 9 5 3 7 2	2 2 5	5 8 0.0% 10 7 0.0% 9 5 0.0% 1 - 0.0%	0.0% 65 0.0% 68 0.0% 43 0.0% 82
		LEXUS MAZDA	Leuz GS450 Hybrid Leuz NX 200 All New Macris 2 1.5 V	1400 AT G 1500 AT G 1500 AT G 1400 MT G 1400 AT G	42.0	4147 195/45R16 4147 195/45R16	100	4 - 4 2,490 3913×1695×1475 5	402 FR - 402 FR - 402 FF - 402			-	37 13	14 1	4 13	20	2		0.0% 0.0%	0.0% - 0.0% 123 0.0% -
			All New Macdic 1.5 V All New Macdic 1.5 R All New Macdic 1.5 R All New Macdic 1.5 R All New Macdic 1.5 GT				100 100 100		402 FF - 402 FF - 402 FF -			1 - 28	5 62	1 106 5	7 48	155 13	1 30	54	- 0.0% - 0.0% 80 55 0.2%	0.0% 1 0.0% 1 0.1% 841
		MINI MITSUBISH MOTORS	YS22 COOPERS T-120SS 1.5 CHS Mrage 1.2L EXCEED (4X2) AT	1498 AT G 1498 AT G 1500 AT G 1500 MT G 1200 AT G	40 - 42 1760 25 1310	4875 5.50-12-8PR 3757 14e61.2.J	- 86 77		402 · · · 402 FR 140 402 FF ·	3 4	CBU UK	40 46	42 38 61 41	8 24 67 S	9 3 - 45 19 69	7 47 70	0 7 3 6 10 34	1 45 8	6 8 0.0% 51 - 0.1% 20 24 0.1%	0.1% 518 0.0% 59 0.1% 384 0.1% 579
			Minage 1.51. GLS (HXS) AT Minage 1.51. GLX (HXS) MT Xpander 1.51. Ultimate (HXS) AT Xpander 1.51. Sport (HXS) AT	1200 AT G 1200 MT G 1499 AT G	25 1210 25 1280 45 1780	3757 1446102 3757 1446102 4375 20555 R16 4375 20555 R16	77 77 104					8 18	11 15 23 20	36 10 75 19	11 42 15 146	45 109	4 11 6 42 - 259	12 352	8 19 0.1% 20 27 0.2% 831 4,234 1.2% 828 98 0.3% 757 65 0.3%	0.1% 384 0.1% 579 0.1% 327 0.1% 765 1.0% 5.656 0.2% 1.487 0.2% 1.289
			Xpander 1.5: Sport (4X2) ATT Xpander 1.5: Exceed (4X2) ATT Xpander 1.5: Exceed (4X2) MTT Xpander 1.5: GLS (4X2) MTT	1200 MT G 1499 AT G 1499 AT G 1499 AT G 1499 AT G 1499 MT G	45 1780 45 1780 45 1780	4375 205.55 R16 4375 205.55 R16 4812 205.55 R16 4812 185.65 R15	104 104 104	2,775 4475 X 1750 X 1700 7 2,775 4475 X 1750 X 1700 7 2,775 4475 X 1750 X 1700 7	02 FF - 02 FF	4 4	CBU Trailand CKD NA				1 1	-	- 259 - 119 - 109 - 311 - 298	362 442 358 988 201	757 65 0.3% 1,910 190 0.7% 555 55 0.2%	1.0% 5,686 0.2% 1,487 0.2% 1,289 0.6% 3,399 0.2% 1,109
		NSSAN	Xpander 1.5C GLX (4XC) MVT	1489 MT G 1489 MT G 1200 MT G 1200 AT G 1200 AT G	45 1780 45 1780 41 1345	4812 18545 R15 4812 18545 R15 - 175 / 60 / R15 - 175 / 60 / R15	104 104 76	2,775 4475.X.1750.X.1955 7 2,775 4475.X.1750.X.1955 7 2,440 3,780.x.1,855.x.1,525 5	02 FF - 02 02	4 4	CKD NA CRU Thelland CRU Thelland		100 122	41 4		47	9 60	121 65	1 29 0.0%	0.0% 1,109 0.0% 100 0.1% 721 0.2% 1,108
			March 1.2 Up Safety AT (MC '13) March 1.5 MT (MC '13) March 1.5 AT (MC '13)	1500 MI G	41 1345	- 1757607R15	76 102 102	2,440 3,780×1,665×1,525 5 2,435 3,780×1,667×1,525 5 2,435 3,780×1,667×1,525 5	402 · · ·	5 4 5 4	CBU Trailand CBU Trailand	7 35	137 74 2 - 22 5	21 3 4 4	0 116 3 5 5 10	4	2 3	15	19 17 0.1% 0.0% 3 1 0.0%	0.1% 473 0.0% 49 0.0% 65
			New Grand Livins 1.5 SV M/T New Grand Livins 1.5 SV CVT New Grand Livins 1.5 XV M/T	1500 MT G 1500 CVT G 1500 MT G	52 1750 52 1750 52 1750	- 185/65/R15 - 185/65/R15 - 185/65/R15	109 109 109	2,900 4,485 x 1,995 x 1,595 7 2,900 4,485 x 1,995 x 1,595 7 2,900 4,485 x 1,700 x 1,595 7	62 · · · · · · · · · · · · · · · · · · ·	5 4 5 4 5 4	CKD INA CKD INA CKD INA	190 152 51	181 230 145 156 176 150	25 13 48 19 34 2	12 264 11 36 17 60	105 154 135	12 122 19 142 19 129	20 13 39	87 191 0.4% 54 28 0.3% 3 13 0.2%	0.0% 65 0.3% 1,670 0.2% 1,201 0.1% 849 0.2% 1,105
			New Grand Livina 1.5 XV CVT New Grand Livina 1.5 XV HINS CVT New Grand Livina 1.5 CVT Autech	1500 MT G 1500 CVT G 1500 MT G 1500 CVT G	52 1750 52 1750 52 1750	- 185/65/R15 - 185/65/R15 - 185/65/R15	109 109 109	2,000 4,485 x 1,005 x 1,005 7 2,000 4,485 x 1,005 x 1,005 7 2,000 4,485 x 1,005 x 1,005 7 2,000 4,485 x 1,000 x 1,005 7	402 · · · · · · · · · · · · · · · · · · ·	5 4 5 4 5 4	CKD NA CKD NA	124	211 122	36 3 - 83 3	2 48 	143 11 30 32	11 110	17	20 21 0.2%	0.2% 1,105 0.0% 30 0.1% 560 0.0% 165
			New Grand Livina 1.5 X-Gear M/T New Grand Livina 1.5 X-Gear CVT New Grand Livina HWS M/T	1500 MFT G 1500 CVT G 1458 MFT G 1458 CVT G 1500 AT G 1500 AT G 1500 AT G	52 1750 52 1750 52 1750	- 195 /55 /R16 - 195 /55 /R16 - 196 /55 /R16	109 109 109	2,600 4,540×1,735×1,650 7 2,600 4,540×1,735×1,650 7 2,600 4,540×1,735×1,650 7	402 · · · · · · · · · · · · · · · · · · ·	5 4	CKD INA CKD INA CKD INA	27	- 48 56 45 12 36	22 2 24 4	7 - 5 1 7 13	13	2 3 4 9 4 11	3	8 51 0.0% 10 14 0.1% - 8 0.0% 2 5 0.0%	
			New Grand Livins HWS CVT Jules RX Jules R Jules Republished Company (NYSE)	1500 AT G 1500 AT G	52 · · · · · · · · · · · · · · · · · · ·	- 196 (55 /R16 - 215 (55 /R17 - 215 (55 /R17 - 215 (55 /R17 - 215 (55 /R17	114 114 114	2,500 4,560 1,735 x 1,565 7 2,530 4,135 x 1,765 x 1,565 - 2,530 4,135 x 1,765 x 1,566 -	02 · · · · · · · · · · · · · · · · · · ·	5 4	CKD NA CKD NA CKD NA		40 40 - 1	7 14 14 1	2 12 5 1	5 19	. 12	-	0.0% 0.0% 6 19 0.0%	0.0% 42 0.0% 55 0.0% 47
			Juke Revolt Red Interior (Mr14) Juke Revolt 2 Evalla 1.5.5	1500 CVT G 1498 CVT G 1500 MT G	52 - 52 - 55 1260	217/55/R17 215/55/R17	116/6,000 114/6,000	2,522 4,135×1,765×1,567 - 2,530 4,135×1,765×1,565 - 7	602 · · · · · · · · · · · · · · · · · · ·	5 4	CKD NA CKD NA	- 1		12 2	10 4	4	4 10	4	10 6 0.0%	0.0% 35
		PROTON	Evala 1.5 SV 54 Evala 1.5 SV 54 RZ Standard	1500 CVT G 1468 CVT G 1500 MT G 1500 MT G 1500 AT G	55 1350 55 1375 40 1150	- 165/R14 - 165/R14 4 17565 R14	109 109	2725 4,400×1,605×1,650 7 2,725 4,400×1,605×1,650 7 2,555 3920x1722x1554 4	02 · · · · · · · · · · · · · · · · · · ·	5 4 5 4 4 4	CKD INA CKD INA CBU Malaysis	11	4 5				. 2		0.0% 0.0%	0.0% 2
		RENAULT	RZ Standard Duster 1.5 dCi Duster 1.5 dCi Rd.	1302 AT G 1461 MT D 1461 MT D 1461 MT D	40 1150 50 -	4 17545 R14	-	2,555 3920x1722x1554 4	402 FF	4 4 5 4 5 4	CBU India CBU India	- 1	2 1				5 .		3 1 0.0% 0.0% 0.0% 3 31 0.0%	0.0% 3 0.0% 9 0.0% -
		SUZUKI	Duster 1.5 dCi Rel. (CKD) Noted Noted GLMT Ignis GLAT	1197 MT G	43 1430 43 1430	4388 16560 R15 4388 16560 R15	6 6 6		02 FF - 02 FF 140 02 FF - 02 FF 140 02 FF - 02		CRU India CRU India CRU India	1	4 15 14 2 - 67	717 46	5 12 12 22 15 571	19 35 242 2	7 13 11 187 - 434	10 16 348 71	7 4 0.0%	0.0% 163
			Igris GK MT Igris GK AT Celero 1.0 GK MT	1197 MT G 1197 AT G 998 MT G 998 AT G 1373 MT G	43 1430 43 1430 35 1260	4388 18560 R15 4375 18560 R15 2272 96566 R14	E E	2,360 3715 X 1680 X 1618 5 2,360 3715 X 1680 X 1618 5 2,425 3600 X 1600 X 1540 5	02 FF - 02 FF	4 4	CBU Irdia	20	- 17 - 7	944 43 815 75	19 311 11 380	505 4 830 4	4 379 i3 412	267 507	211 587 0.9% 433 462 1.1% - 0.0%	0.7% 4,095 0.9% 5,090
			Cellato 1.0 GX AT New Eriga GA New Eriga GL	998 AT G 1273 MT G 1273 MT G	25 1260 45 1765 45 1765	4275 18500 R15 2272 16565 R14 2271 16565 R14 4687 18565 R15 4687 18565 R15	66 92 92				CBU India CBU Theland CBU Theland CBU Theland CKD INA CKD INA	22 24 965	15 16 21 1,107 1,512	97 8 1,363 1,40	12 109 15 1,283 1	107 11 ,074 1,2	5 99 2 1,166	96 1,113	0.0% 145 10 0.2% 1,977 562 3.2%	0.0% 37 0.2% 911 2.5% 14,822
			New Errigs GX New Errigs GL AT New Errigs GX AT	1273 MT G 1273 AT G 1273 AT G	45 1765 45 1775 45 1775	4687 18545 R15 4545 18545 R15 4545 18545 R15	92 92 92	2,740 4265 X 1685 X 1685 7 2,740 4265 X 1685 X 1685 7 2,740 4265 X 1685 X 1685 7	62 FF - 62 FF - 62 FF -	4 4	CKD INA CKD INA CKD INA	492 193 237	505 651 305 460 297 411	573 72 160 22 237 20	15 225 14 232	395 5 235 3 356 2	2 612 6 278 6 328	487 205 258	303 323 0.7% 401 215 0.7%	1.2% 6,960 0.6% 3,354 0.6% 3,384
			New Eriga DREZA New Eriga DREZA AT New Eriga Dissel GX Hybrid	1303 MfT G 1303 AT G 1303 AT G 1303 AT G 1303 AT G 1303 MfT G 1303 MfT G 1303 MfT G 1303 MfT G	45 1765 46 1775 46 1865	4687 18545 R15 4545 18545 R15 4687 18545 R15	92 92 92	2740 4325 X 1685 X 1685 7 2740 4325 X 1685 X 1685 7 2740 4265 X 1685 X 1685 7	02 FF - 02 FF	4 4	CKD INA CKD INA CBU India	255 82	111 69 54 31 514 205	302 20 216 22 232 16		245 Z 253 1: 218 1:	0 96 0 97 7 37	98 85 59	147 229 0.4% 66 128 0.4%	0.4% 2,293 0.3% 1,704 0.3% 1,910
			All New Swift CX All New Swift SE All New Swift SE All New Swift SE AT	1948 MT D 1972 MT G 1972 MT G 1972 AT G 1980 AT G	45 1480 42 1480	4105 18555 R16 4375 18555 R16 4375 18555 R16 4375 18555 R16 4375 18555 R16	% %	2,430 3850 X 1685 X 1510 5 2,430 3850 X 1685 X 1510 5 2,430 3850 X 1685 X 1510 5	402 FF - 402	5 4	CBU Thelland	17 11	- 13 1 5	- 1					- 0.0% - 0.0% - 0.0%	
			Nec Baleno AT New SX4 S-Cros	1490 MT G 1490 AT G 1490 MT G	- 1650 - 1650 40 1670	- 19555 R15 - 19555 R15 - 20560 R16	110 110 109	2,480 4350 X 1690 X 1545 5 2,480 4350 X 1690 X 1545 5 2,600 4300 X 1765 X 1690 5	402 FF - 402 FF - 402 FF -	4 4	CKD NA CKD NA CBU India	83	100 126	77 5		98 2 202 2 139 0	5 36 7 51 4 2	183 398 101	0.05% 155 94 0.2% 501 314 0.4% 44 69 0.2% 99 137 0.5% 43 2 0.2% 117 144 0.3% 63 79 0.3%	0.1% 795 0.3% 1,753 0.2% 997
			New SX4 S-Cros AT Carry 1.5 GX APV-GE	1490 AT G 1493 MT G 1495 MT G	48 1670 42 2085 46 1950	- 20560 R16 4875 17570 R13 4300 18580 R14	109 78.8 105	2,600 4300 X 1765 X 1690 5 1,970 3875 X 1570 X 1915 3 2,625 4225 X 1655 X 1855 8	402 FF - 402 FF - 402 FF - 402 FR - 402	4 4 5 4 5 4	CRU India CKD INA CKD INA	226 46 131	228 335 22 119 61 111	184 23 152 13 70 3	13 134 7 88	179 11 - 1	15 127 15 43 10 92	241 15 107	99 137 0.5% 43 2 0.2% 117 114 0.3%	0.4% 2,328 0.1% 774 0.2% 1,179
			APV-GL APV-GX APV-GX AT				105 105 105						124 65 100 102	99 18 83 11	5 246 5 108	231 1 163 1	19 93 11 105	62 -	63 79 0.3% 125 109 0.3% 0.0%	0.0%
		SOKON TOYOTA	APV SCX AT Glory DXX6440AF3 (4X2) MIT Discs 1.2 JX	1465 MT G 1465 AT G 1460 AT G 1400 MT G 1200 MT G 1200 MT G	46 1950 50 1900 45 -	4300 19565 R15 5375 19565 R15 0 98570 R14 4294 18560R15 4294 18560R15	105 105 107 80 / 5600 80 / 5600	2,625 4225 X 1655 X 1855 7 2,625 4225 X 1655 X 1855 7 2,725 4365 X 1725 X 1730 7 2,460 2,775 X 1665 X 1570 5	402 FR - 402 FR - 402 FR - 402 FF - 402 FF - 402 FF -	5 4 4 4 5 4	OKD INA OKD INA OKD INA OKD INA	4	2 3	3	2 3	2			- 0.0% - 0.0% - 0.0%	0.0% 19 0.0% - 0.0% -
			Dice 12 J Dice 12 JX M Dice 12 D M Dice 12 G M	1200 MT G 1200 MT G 1200 MT G	& · & ·	4294 18560R15 4294 18560R15 4294 18560R15 4294 18560R15		2,460 2775X1685X1510 5 2,460 2775X1685X1510 5 2,460 2775X1685X1510 5	402 FF - 402 FF -	5 4 5 4 5 4	CKD NA CKD NA	2 3	1 5 11 5	1 1 7	2 2 4 5	5		:	0.0% 0.0%	0.0% 57
			Elico 1.2 G Mi Elico 1.2 G Tome ALL New Avenus 1.3 E BMC 2015 ALL New Avenus 1.3 E AT BMC 2015	1200 Mf G 1200	45 - 45 1085 45 1084	4294 18560R15 4294 18560R15 5125 18570R14 5571 18570R14	80 / 5600 80 / 5600 80 / 5600 92 / 6000 92 / 6000	2,460 3775X1665X1510 5 2,460 3775X1665X1510 5 2,655 4146X1666X1665 7 2,655 4146X1666X1665 7	402 FF - 402 FF - 402 FF - 402 FR 4 402 FR 4 402 FR 4	5 4 5 4 5 4	OKD INA OKD INA OKD INA OKD INA OKD INA OKD INA	1,990	47 45 24 23 2,006 4,054 260 301	57 3 23 2 2,164 1,95 266 15					1,376 213 4.7%	0.1% 425 0.0% 168 3.6% 21,660 0.6% 3,480
			ALL New Avenue 1.3 G BMC 2015 ALL New Avenue 1.3 G AT BMC 2015 ALL New Avenue 1.5 G	1298 MT G 1298 AT G 1485 MT G	45 1085 45 1085 45 1085	5125 18570R14 5571 18570R14 4875 18585R15	92 / 6000 92 / 6000	2,655 4140X1660X1605 7 2,655 4140X1660X1605 7 2,655 4140X1660X1605 7	402 FR 4 402 FR 4 402 FR 5	5 4 5 4	CKD NA CKD NA CKD NA	5,391	5,205 4,855 759 756	5,763 3,72 821 71 166 11	2 368 5 90	236 Z (152 3,4 783 8 156 1	19 304 11 2,583 16 669 16 164	503 3,576 684 259	2,851 2,776 10.2% 740 492 1.8% 451 236 0.5%	1.000 0.0% 3.480 7.9% 46,676 1.4% 8,150 0.4% 2.296 1.2% 7.347 0.5% 2.900 2.5% 14,619 1.1% 6,801 0.4% 2,173
			ALL New Avance VELOZ 1:3 BMC 2015 ALL New Avance VELOZ 1:3 BMC 2015 ALL New Avance VELOZ 1:3 BMC 2015 ALL New Avance VELOZ 1:5 BMC 2015 ALL New Avance VELOZ 1:5 BMC 2015	1329 MT G 1329 AT G 1495 MT G	45 1085 45 1085 45 1085	4875 185455R15 4875 185455R15 5125 185455R15 4875 185455R15	104 / 6000 104 / 6000 104 / 6000 104 / 6000	2,655 4140X1660X1665 7 2,655 4140X1660X1695 7 2,655 4140X1660X1695 7 2,655 4140X1660X1695 7	402 FR 4 402 FR 5 402 FR 5 402 FR 5 402 FR 4 402 FR 4 402 FR 5 402	5 4 5 4 5 4	OKD INA OKD INA OKD INA OKD INA OKD INA OKD INA	552 220 944	736 688 279 264 1,294 1,347	724 40 304 15 1,139 21 537 51 22 2		678 8- 266 1: ,312 1,62	708 14 179 19 1,388	554 259 503 283 1,308 556 344	740 492 1.8% 451 235 0.5% 595 474 1.6% 422 192 0.6% 1,524 969 3.2%	1.2% 7,347 0.5% 2,900 2.5% 14,619 1.1% 6,801
			ALL New Avanza VELOZ 1.5 A/T BMC 2015 Avanza 1.3 A/T Tanamover Sienta E 1.5 Sienta E 1.5 CVT	165 AT G 1298 AT G 1497 MT G	45 1085	\$125 18565R15 \$571 18570R14 - 18540 R15 - 18540 R15	104 / 6000 92 / 6000 107 / 6000 107 / 6000	2,655 4140X1660X1665 7 2,655 4140X1660X1665 7 - 4225X1665X1660 7 - 4225X1665X1660 7	402 FR 4 402 FR 4 402 FR 5	5 4	CKD NA CKD NA CKD NA CKD NA	6	568 616 14 14 15 11	537 51 22 2 11 3	/ 458 65 67 12 36	/10 E2	603 0 2 11 25	585 344 25	1,524 959 3.2% 654 438 1.5% 938 728 0.5% 1 - 0.1%	1.1% 6,801 0.4% 2,173 0.0% 256
			Sects E 1.5 CVT Sects G 1.5 Sects G 1.5 CVT Sects V 1.5	1497 AT G 1497 MT G 1497 AT G 1497 AT G		- 18540 R15 - 18540 R15 - 18540 R15 - 19550 R16	107 /6000 107 /6000 107 /6000	- 4235X1695X1690 7 - 4235X1695X1690 7 - 4235X1695X1690 7 - 4295X1695X1690 7	402 FR 5	- 4 5 4 5 4	CKD NA CKD NA CKD NA CKD NA	319	421 513 171 203 337	49 11 43 13	9 37 9 93	116 2 156 1:	5 199	26 9 350 259 299	4 10 0.4%	0.0% 256 0.0% 108 0.4% 2,588 0.7% 1,653 0.5% 2,776
i l			Serts V 1.5 CVT Serts Q 1.5 CVT Rush 1.5 G MTM Park 1.5 G MTM			- 19550 R16	107 / 6000 107 / 6000 109 / 6000	- 4235X1695X1690 7 - 4235X1695X1690 7 2,685 4405X1745X1740 K	402 FR 5 402 FR 5 402 FR 5	5 4 5 4 5 4	CKD INA CKD INA CKD INA	370	337 582 371 708 125 209 114 143	51 12 94 16 74 1,30 159 13	15 491	147 2 719 9 95 2 95 1	19 323 13 499 10 211 7 83		5 10 0.6% 7 35 1.0% 2 5 0.7% 68 - 0.3%	0.5% 3,150
			New Rush 1.5 S MTM/TRD Spotiso 7 New Rush 1.5 S MTM/TRD Spotiso 7 AT	1497 AT G 1500 MT G 1500 AT G 1500 AT G 1500 AT G 1500 AT G	45 1200 45 1200 45 1200	5857 23560R16 5857 23560R16 5857 23560R16 5857 23560R16	107 /6000 109 /6000 109 /6000 109 /6000 109 /6000	2,885 4420X1745X1740 5 2,885 4420X1745X1740 7 2,885 4420X1745X1740 7 2,885 4420X1745X1740 7	402 FR 5 402 FR - 402 FR - 402 FR - 402 FR - 402 FR -	5 4 5 4 5 4	OKD NA OKD NA OKD NA OKD NA OKD NA	56 368 130	76 94 402 408 130 113	57 4 481 40	13 45	25 1 47 - 286 3 110 1	7 83 19 46 10 250 3 87 16 725	103 94 58 272 102 817	58 - 0.3% 37 - 0.1% 201 - 0.8% 58 - 0.3% 607 3 2.0%	0.6% 3,700
			New Rush 1.5 S MT M: TRD Sportiso Utimo New Rush 1.5 S MT M: TRD Sportiso Utimo AT ALL New Rush 1.5 G	1500 AT G 1500 AT G 1496 MT G	45 1200 45 1200 45 1200	5857 22560R16 5857 22560R16 5857 21565R16	109/6000 109/6000 104/6000	2,685 4425K1745K1740 7 2,685 4420K1745K1740 7 2,685 4435K1665K1705 7	402 FR - 402 FR - 402 FR 4	5 4 5 4 5 4	CKD NA CKD NA CKD NA CKD NA CKD NA	130 786 277	130 113 874 1,085 321 378	162 12 1,033 85 338 28	4 737 4 255	749 8 254 3	2 250	817 253	58 - 0.3% 607 3 2.0% 193 6 0.7% - 84 0.0%	1.5% 9,136 0.5% 3,131 0.0% 84 0.0% 49
			ALL New Rush 1.5 G A/T ALL New Rush 1.5 TRO Sportivo ALL New Rush 1.5 TRO Sportivo A/T All New York 1.5 C	1500 AI G 1500 AI G 1466 MT G 1466 AI G 1466 AI G 1466 AI G 1466 AI G	45 1200 45 1200 45 1200	5857 21565R16 5857 21560R17 5857 21560R17	104 /6000 104 /6000 104 /6000	2,665 4435X1665X1705 7 2,665 4435X1665X1705 7 2,665 4435X1665X1705 7	402 FR - 402 FR - 402 FR 4 402 FR 4 402 FR 4 402 FR 4 402 FR 4	5 4 5 4 5 4	OKD INA OKD INA OKD INA OKD INA	-	#=	-		10			- 49 0.0% - 595 0.1% - 250 0.1%	1.5% 3,131 0.5% 3,131 0.0% 84 0.0% 49 0.1% 525 0.0% 29
		1	All NewYorks 1.5 E All NewYorks 1.5 E AT All NewYorks 1.5 G All NewYorks 1.5 G AT	1500 MT G 1500 AT G 1500 MT G 1500 MT G 1500 MT G 1500 MT G 1500 MT G	42 1000 42 1045 42 1000	4058 18560R15 4237 18560R15 4358 19550R16 4377 19550R16	109 / 6000 109 / 6000 109 / 6000	2,550 4115X1700X1475 5 2,550 4115X1700X1475 5 2,550 4115X1700X1475 5 2,550 4115X1700X1475 5	492 FF - 492 FF - 492 FF -	5 4 5 4	CKD NA CKD NA CKD NA	11 73	6 6 12 11 69 45	10 1 20 1 84 2	7 12 12 30	10 8 31	7 4 4 35	7 4 20	4 4 0.0% 5 6 0.0% 23 22 0.1%	0.0% 99 0.0% 117 0.1% 511
			All NewYorks 1.5 TRD Sporting	1500 MT G	42 1065	4237 195.50,R16 4058 195.50,R16 4237 195.50,R16	109 / 6000 109 / 6000 109 / 6000 109 / 6000 109 / 6000	2,550 4115X1700X1475 5 2,550 4115X1700X1475 5 2,550 4115X1700X1475 5	402 FF - 402	5 4	OKD INA OKD INA OKD INA OKD INA OKD INA OKD INA	191 173 351 176	125 107 152 140 318 304 223 258	162 5 117 5 285 13 266 13 533 21	58 3 59 4 172 0 204	73 103 105	15 46 19 72 13 90 15 124	27 61 92 91 209	5 6 0.0% 23 22 0.1% 45 47 0.2% 59 56 0.2% 95 97 0.5% 97 95 0.4% 281 263 0.9%	0.0% 117 0.1% 511 0.2% 527 0.2% 1,094 0.4% 2,134 0.3% 1,897 0.7% 3,971
			All NewYorks 1.5 AT TRD Sportivo All NewYorks 1.5 Haykers	1500 AT G 1500 MT G	42 1075 42 1075	4237 19550R16														0.79/
		VOLKSWAGEN	All NewYorks 1.5 AT TRO Sportiso All NewYorks 1.5 Hoykers All NewYorks 1.5 Hoykers AT God 1.4 TSIAT Polo 1.2 GT TSIAT	1500 AT G 1500 MT G 1500 AT G 1400 AT G 1400 AT G	42 1075 42 1075 42 1075	4237 19550R16 4237 19550R16 3500	109/6000	2,550 4115X1700X1475 5 2,627 4349×2007×1452 -	402 FF - 402 FF - 402 FF -	5 4 5 4 5 4	CRD INA CBU Germany CBU India	332	377 491 	533 21 2 44 4	7 295 	323 2 2 30 :	18 325 1 1 17 23			
		VOLKSWAGEN WULING	AN NewYork 1.5 Hoppines AT AN NewYork 1.5 Hoppines AT Goof 1.4 TEART Pub 1.5 GTTES AT Pub 1.4 Science 1.4 Tigun 1.4 AT Control 5.15	1500 AT G 1500 MT G 1500 AT G 1400 AT G 1400 AT G 1400 AT G 1400 AT G 1400 AT G	42 10/5 42 10/5 42 10/5 45 1104 - 1100 42 0	4227 19550816 4227 19550816 2500 - 2705 19550815 2772 22540818 2349 2556817 4890 19550 815	109 / 6000 - - 85 160 150 107	2,550 4151X1700X1475 5 2,550 4151X1700X1475 5 2,637 4349 x 2027 x 1452	402 FF - 402 FR - 402	5 4 5 4 5 4 5 4 5 4 5 4	CKD NA CKD NA CBU Gernary CBU India CBU Gernary CBU Gernary CBU Gernary CBU Gernary CBU Gernary	332 21 5	377 491 3 68 - 3	533 21 2 44 4 - 2 2	7 295 	323 2 2 30 :	8 325 1 1 17 23 6 - 4 -		4 - 0.0% 34 29 0.1% 0.0% 5 1 0.0%	0.0% 10 0.1% 413
		VOLKSWAGEN	All NewYork 1.5 Haykers AT Golf 1.4 TSIAT	1500 AT G	42 10/5 45 1104 - 1360 64 1510 42 0	4227 15500158 1500 - 16500R15 1795 16500R15 1778 22549R18 1249 22555R17 4,880 19500R15	107	2,000 4111/1000/1407 15 2 2,007 4110/1000/1407 15 2 2,007 4110/1000/1407 15 2 2,007 4110/1000/1407 160 2 2,007 4100/1407 160 2 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100/1400 1700 1 2,007 4100 1700 1700 1700 1700 1700 1700 1	402 FF - 402 FF - 402 FF - 402 FF 177 402 FF 192 402 FF 192 402 FF -	5 4 5 4 5 4 5 4 5 4 5 4	CBU Germany CBU India CBU Germany CBU Germany CBU Germany CBU Germany CBU Germany CKU BNA		377 491 3 65 3 - 3 3 41,591 45,216	2 44 4	77 295	323 2 2 30 : 1 1 1 13 11 18 5 5549 40,7	6 - 4 - 173 158 158	40 - 1 60 120 204	4 - 0.0% 34 29 0.1% 0.0% 5 1 0.0% 1 - 0.0% 153 225 0.2% 119 130 0.2%	0.0% 90 0.1% 413 0.0% - 0.0% 31 0.0% 65 0.1% 778 0.1% 700
		VOLKSWAGEN WULING	AN NewYork 1.5 Hoppines AT AN NewYork 1.5 Hoppines AT Goof 1.4 TEART Pub 1.5 GTTES AT Pub 1.4 Science 1.4 Tigun 1.4 AT Control 5.15	1500 AI G 1400 AT G 1200 AT G 1400 AT G 1400 AT G 1400 AT G 1500 MT G	42 10/5 45 1104 - 1360 64 1510 42 0	4227 15500158 1500 - 16500R15 1795 16500R15 1778 22549R18 1249 22555R17 4,880 19500R15	107	2507 4595 x007 x1452 5 2,637 4595 x007 x1452 5 2,470 3970 x1662 x1465 5 2,578 4255 x1810 x 4644 - 2,504 4405 x1800 x 1700 - 2,720 4405 x1600 x 1700 -	402 FF - 402 FF - 402 FF - 402 FF 177 402 FF 192 402 FF 192 402 FF -	5 4 5 4 5 4 5 4 5 4 5 4	CBU Germany CBU India CBU Germany CBU Germany CBU Germany CBU Germany CBU Germany CKU BNA		377 491 3 66 - 3 56 - 3 5 - 41,591 48,296 78,641 127,057	2 44 4	77 225	323 22 2 30 5 - 1 1 - 11 13 11 18 5 549 40,7	6 - 4 - 173 158 158	40 - 1 60 120 204	4 - 0.0% 34 29 0.1% - 0.0% 5 1 0.0% 1 - 0.0% 15 - 0.0% 15 225 0.2% 119 130 0.2% 531 665 0.7% 41,372 37,499 100% 42,256 400,076	0.0% 90 0.1% 413 0.0% - 0.0% 31 0.0% 65 0.1% 778 0.1% 760

							JAN-DE	SALES DATA 2017											
4X2 TYPE SALES	EGORY	BRAND	'JAN-DEC 2017 MODEL/TYPE	CC TRANS FUEL TANK GWW GEAR CAPT (Kg) RATIO	WHEEL & THRE SIZE		WHEEL BASE	SEATER DRIVE SYS. SPEED DO	OR WHEEL COU! CRIS	N JAN FE	n MAR	APR	MAY JUN	JUL	AUG	SEP OCT	NOV	DEC Segment	4X2 TOT.
4002	CC 1.501 - 2.500	DMW	VL36X1 (DIWIN)	2000 AT G	WHEEL & TYRE SIZE	PS/HP	WHEEL BASE PEL XT	· 402 · · 4	4 CKD Indone	IRY JAN PE		APR .	- Jun		A00	SEP OC1	. NOV	Share - 0.01	\$ 4X2 TOT. Share 201
TYPE	(GID)	CHEVROLET	JG16 X1 SDRWE 181 JG16 X1 SDRWE 181	2000 AT G	· · · · · ·	136	2,670 4439 x 1821 x 1	588 \$ 402 \$ - 402 FR	4 CKD Indone 0 CKD Indone	nia 35	6 35	88	101	56 9	136	107 41 - 24	1 19	3 0.51 115 0.13	0.1% 0.0% 0.0%
		CHEROLEI	Captiva 2.4 AT Captiva 2.0 Del	2400 AT G				- 402 FF	- CBU Thails	nd - 14	35 47	39	34	13 1	23	27 1	12	- 0.05 9 0.25	0.0%
		HONDA	Trailblauer New CR-V 15 New CR-V 15	2000 AT D	17 x 6.5J	155 155	2,620 4545×1820×1 2,620 4545×1820×1	- 402 FR	- CBU Theils 4 CKD RA 4 CKD RA	nd . 9	54 115 24 36	67 2 71	89	97 3	73	78 33	51	100 0.65 - 0.15 - 0.35	0.0%
			All New CR-V CN/C SD S	1998 AT G 58 1480 - 2000 AT G 58 2400 AT G 65 1222 - 2400 AT G 65 1222 - 2400 AT G 58 1530 -	17×72		2,700 4501 x 2075 x 1	- 43/2 FF - 5	4 CRU Theis	nd -	1 1		- 1	4 43 80 5	545 15	146 75 56 50	71	69 1.05 10 0.25	0.1% 0.2% 0.1% 0.2%
			CIVIC SD E New CR-V 15 New CR-V 15 Prestige		17 x 73 18 x 6,53	190 190	2,000 4501 x 2075 x 1 2,620 4545 x 1820 x 1 2,620 4545 x 1820 x 1	121 - 432 FF - 5 185 7 432 FF - 5 185 7 432 FF - 5	4 CRU Trails 4 CKD NA 4 CKD NA	72 276	39 22 299 32	13		237 19	139	230 183	174	14 0.91 - 0.11 - 0.51	0.0%
			IR-V Frantige	1800 CVT G 40				5 402 FF - 5 5 402 FF - 5 565 7 402 FF - 5	4 CKD INA 4 CKD INA 4 CBU Japa	717	. 621	459	467	313 41	635 33	423 365	209	334 4.25	0.0%
		HYUNDAI	All New Tuction All New Tuction CRDI	2000 AT G 62 2000 - 2000 AT D 62 2000 -		:	- 4475 x 1850 x 1 - 4475 x 1850 x 1	50 5 4X2 4 50 5 4X2 4	4 CBU Kore 4 CBU Kore	a 13	13 17	17 6	30	12 1	21	14 15 5 0	5	14 0.15 7 0.05	0.0%
			Tucson XG New Santa FE CROI New Santa FE	2000 AT G SS 2090 - 2200 AT D 64 2400 AT G 64				- 402 FF - 4 - 402 FF - 4	4 CBU Kore 4 CBU Kore 4 CBU Kore	a - 6 a 4	8 3	16	15 7	8 1	14	10 3	9	14 0.15 3 0.05	0.0%
			941 2.4 941 2.5 CRDI	2200 AT D 64	-	- :		- 402 FR - 4 - 402 FR - 4 - 402 FR - 4	4 CBU Kore 4 CKD RM 4 CKD RM 4 CKD RM 4 CKD RM	. 6	9 13 18 6	7 15	15	10 1: 8 1:	19	16 25 24 8	15	6 0.15 2 0.15	0.0%
		ISUZU	States 24 Panther LM	2400 MT G 75 3000 - 2400 MT D 55 2150 4100	20565R15 20565B15	80	5125×1920×1 2,685 4,475×1,680×1	225 10 492 4 790 7 492 FR - 5	4 CKD NA 4 CKD NA		2 1 26 33	13 4 35	16 4 22	7 24 1	19	10 10 15 15	40	- 0.15 4 0.25	0.0%
			Panther LV Panther LS Panther Touring Long	2499 MT D 55 2150 4100 2499 MT D 55 2150 4100	20545R15 20545R15 20545R15	80	2,685 4,475 x 1,680 x 1 2,685 4,475 x 1,680 x 1 2,685 4,535 x 1,770 x 1	700 7 402 FR - 5 700 7 402 FR - 5 700 7 402 FR - 5 700 7 402 FR - 5 900 7 402 FR - 5	4 CKD RM 4 CKD RM 4 CKD RM 4 CKD RM	15 20	43 10 22 12 29 45	18 37 16	21 60 68	29 4 52 Z	18 21 42	13 26 28 6 21 33	21 12 24	5 0.25 10 0.25 31 0.35	0.0%
		LEXUS	MU-X Lense NX 200	2499 MT D 47 2540 - 1998 AT G 60	255 /60 R18	235 / 4000	2,660 4630X1845X16	7 4X2 5 30 4 4X2 FR - 4	4 CBU Thaile 4 CBU Japa	nd 79 n .	1 80	120	20	30 6	73	80 67	80	60 0.65 1 0.05	0.1% 0.1% 0.0% 0.0%
		MAZDA	CX-3.2.0 Touring CX-3.2.0 Grand Touring	1998 AT G 48 1998 AT G 48	21550R18 21550R18	148 148	2,570 4275×1765×1 2,570 4275×1765×1	4 4X2 FF - 5 535 5 4X2 FF - 5 535 5 4X2 FF - 5	4 CBU Japa 4 CBU Japa 4 CBU Japa		102 103	78	118 35	34 4 17 3	60 45	41 91 42 31 25 44	45	29 0.49 22 0.25	0.1%
			All New CX-6 Grand Touring All New CX-6 Eite	1508 AT G 48 1508 AT G 48	22555R19 22555R19	190 190	2,700 4550×1840×1 2,700 4550×1840×1	235 5 4X2 FF - 5 235 5 4X2 FF - 5 250 5 4X2 FF - 5 250 5 4X2 FF - 5 250 5 4X2 FF - 5	4 CBU Japa 4 CBU Japa 4 CBU Japa 4 CBU Japa 4 CBU Japa	n -	1 :	- 1	- :		105	43 57 1 75	29	10 0.25 102 0.35	0.1% 0.0% 0.0% 0.0%
			Mr15 New CX-6 2.5 Touring Mr15 New CX-6 2.5 Grand Touring	2488 AT G 56 - 4225 2488 AT G 56 - 4225 2280 AT G 685 - 3803	22555R19 22555R19	187	2,700 4540×1840×1 2,700 4540×1840×1			n 12	9 47	11	7	7	4			- 0.05 - 0.15	0.0%
			Macdali Macda 6 Estate Blaste SKYACTIV	2488 AT G 62 · ·	21545816 22545819 20560R16	163 192 151	2,950 4860×1850×1 2,750 4,800×1,840×1 2,850 4715×1770×1	365 8 4X2 FF - 5 460 5 4X2 FF - 5 105 8 4X2 FF - 5	4 CBU Japa	n -	21 47	4	55	22 9		27 58	1 1	9 0.09 6 0.09 24 0.39	0.0%
		MNI	Maxin 5 XMS2 COOPER XMS3 COOPER	1997 AT G 60 - 4325 1997 AT G 60 1600 AT G 40	20555R16	151	2,750 4,585 x 1,750 x 1	615 7 402 FF - 5	4 CBU Japa	n .	7 7	5	12	4 .	18	13 4	1 10	2 0.09 6 0.19	0.0%
			XMS2 JOHN COOPER WORKS RL XSS2 COOPER	1600 AT G 40				- 602 3	4 CBU UK		· 2	2 6	4 5	3 2	3 5	5 2 10 4	3	3 0.05 4 0.05	0.0%
			XS72 COOPERS LN22 COOPER LN72 COOPERS	1600 AT G 40				- 402 · · · 2 - 402 · · · 4 - 402 · · · 4	4 CBU UK 4 CBU UK	2 4	9 4 3 1 1 6	2 3	4 2 5	2 3	7	3 - 3	1 1	2 0.05 2 0.05 2 0.05	0.0%
			WG22 COOPER WG22 COOPER S	1600 AT G 40	- 1	- :	- 1 - 1	- 402 5 - 402 5 - 402 2	4 CBU UK	4	2 3	2	4	7	3	5 3		3 0.05 4 0.05	0.0%
		MITSURISM MOTORS	ZC32 COOPER S RL W92 JOHN COOPER WORKS	2000 AT G 40				- 402 3	4 CBU UK	1			-	1	2	3		- 0.01	0.0%
		MITSUBISHI MOTORS	L300 D MB HR L300 D MB-4 Std Outlander SPORT 2.0L PX AT Action		7,00-14-8PR 7,00-14-8PR 17.X6,5J	74 74 150	2,200 4170 X 1700 X 2,200 4170 X 1700 X 2,670 4295 X 1770 X	845 10 402 FR 140 3 845 10 402 FR 140 3 625 5 402 FF - 4	4 CKD INA	25	26 18	15	7	16 2	27	20 65 45		- 0.15 - 0.05 35 0.35	0.0%
		1	Outlander SPORT 2.0L PX AT Outlander SPORT 2.0L GLS AT Outlander SPORT 2.0L GLY AT	1988 AT G 63 1970 6120 1988 AT G 63 1970 6120	17 X 6,5J 18 X 6,5J	150 150	2,670 4295 X 1770 X 2,670 4296 X 1770 X	625 5 402 FF - 4 625 5 402 FF - 4 625 5 402 FF - 4	4 CKD NA 4 CKD NA 4 CKD NA 4 CKD NA 4 CKD NA	100	60 59 6 6	62 14	53 13	55	10	5 4	6	1 0.35 6 0.15	0.1%
			Pajero Sport 2-KL DAKAR (4x2) BAT Pajero Sport 2-KL DAKAR (4x2) BAT	1998 AT G 43 1970 4120 1998 AT G 43 1970 6120 1998 AT G 43 1970 6120 1998 AT G 43 1970 6120 1998 MT G 43 1970 6120 2442 AT D 68 2000 5002 2442 AT D 58 2000 2002	265/60 R18 265/60 R18	181 181	2,800 4785 X 1815 X 1 2,800 4785 X 1815 X 1			nd 963 1,	180 1,785	913	1,259 1	. 68 ,021 32	1,501	2,074 1,195	1,714	1 0.15 1,185 6.25 1 5.65	
			Pajero Sport 2-fL DAKAR Usimate (4s2) SAT Pajero Sport 2-5 E HP (4K2) 5-AT - DAKAR Pajero Sport 2-5 L EXCEED (4K2) 5-AT	2442 AT D 68 2000 3992 2442 AT D 68 2000 3992 2467 AT D 70 2650 3917 2467 MT D 70 2650 4100 2677 MT D 70 2650 4100	265/65 R18 265/65 R17 265/60 R16	181 178 136	2,800 4785 X 1815 X 1 2,800 4695 X 1815 X 1 2,800 4785 X 1815 X 1	905 7 432 FR - 4 940 7 432 FR - 4 900 7 432 FR - 4	4 CKD 8A4 4 CBU Theils 4 CKD 8A4				219	a15 35	176	60 221	113	290 1.35 - 0.05 - 0.05	
			Pajero Sport 2.5 L EXCEED (4X2) SAT Pajero Sport 2.5 E EXCEED (4X2) AT Pajero Sport 2.5 L EXCEED (4X2) SAT	2477 AT D 70 2650 2917 2477 MT D 70 2650 4100 2477 MT D 70 2650 4100	265/65 R16 265/65 R17 265/65 R17	136 136 136	2,800 4785 X 1815 X 2,800 4696 X 1815 X 2,800 4697 X 1815 X	800 7 402 FR - 4 840 7 402 FR - 4	4 CBU Their 4 CBU Their 4 CBU Their	nd 40 nd .	113 92	80	134	156 9	32			- 0.51 - 0.01	0.0% 0.1% 0.0%
		NISSAN	Delica Delica Royal	1998 AT G GG 1685 6466	26545 R17 21570/R16 21570/R16	136 150 150	2,850 4730 X 1915 X 1 2,850 4730 X 1795 X 1 2,850 4730 X 1795 X 1	850 7 402 FR 180 4 850 7 402 FR 180 4	4 CBU Thaile 4 CBU Japa 4 CBU Japa	n 30	- 34 13 7 2 6	14	9 12	9 6	9	6 6	4	- 0.25 - 0.15 7 0.15	0.0%
		NISSAN	New Senna-Low X New Senna-HMS New Senna-Astach	1068	19560R17 19560R18 19560R19	148/5,600 149/5,600 150/5,600	2,861 4,770 x 1,735 x 1 2,862 4,770 x 1,735 x 1 2,863 4,770 x 1,735 x 1	850 7 432 FR 190 4 866 7 432 5 867 7 432 5 868 7 432 5	4 CKD 8A 4 CKD 8A 4 CKD 8A	13 47 12	- 24 131 144 50 58	25 80 68	24 93 36	24 1 46 2 14 1	1 52 35	5 1 93 12 15 10	25	7 0.15 49 0.65 13 0.35	0.0%
			New X-Trail Hybrid 2.0 CVT New X-Trail 2.0 MT 2014 New X-Trail 2.0 CVT 2014	1997 CVT G 65 1800 - 2000 MT G 65 1800 - 2000 CVT G 65 1800 -				5 402 · · · · · · · · · · · · · · · · · · ·	4 CBU Japa 4 CKD BA 4 CKD BA	10	5 7	4	7 27	2 25	2 64	1 0	1	5 0.05	0.0%
		1	New X-Trail 2.5 CVT 2014 X-Trail X-Trail 2.5 CVT 2014 X-Trail X-Trail	2000 CVT G 65 1800 - 2500 CVT G 65 1800 - 268 CVT G 65 1800 - 2500 AT G 73 2410 -				5 402 5	4 CKD NA	229 47	287 314 40 21	276	104	203 4	73	45 S	62	150 1.35 - 0.15	0.1% 0.3% 0.0%
		PEUGEOT	n : gr a n a 2.5 L Eigrand 2.5L (3 Row leather) 5008		225 / 55 / R-18 225 / 55 / R-18 215/50 R17	170 170 156	2,000 4,915 x 1,850 x 1 2,000 4,915 x 1,850 x 1 2,727 4,529 x 2,118 x 1	815 - 402 5	4 CBU Japa 4 CBU Japa 4 CBU Peran	n ·	14 19	4	5	1	6	1 1		1 0.05	0.0%
		RENAULT	3006 Facelft New Koleos 2.5 CVT (e.g.) AT	1598 AT G 60 1459 6 2500 AT G 60 2100 -	225/50 R17 225/60 R 18	163 170	2,613 4.365 x 1.836 x 1 2,705 4672 x 1843 x 1	544 7 402 FF - 5 509 5 402 FF - 5 572 5 402 FF 200 5 573 5 402 FF 200 5 - 402 - 5	4 CBU Peran 4 CBU Kore 4 CBU Kore 4 CBU Fran	ois .	2 2 11 26	9 8	4 15	2 : · z	3 8	2 2 30 12		3 0.05 16 0.15	0.0%
		SUZUKI	Megane RS Grand Vitara JLX 2-4		22560 R16	166	2,640 4500 X 1810 X			n 3	4 1	2	1 4		8	1		- 0.01	0.0%
		ATOYOTA	Grand Vitera JLX 2.4 AT All New Kijang Itous G 2015 All New Kijang Itous G AT 2015	2393 AT G 66 2100 5125 1998 MT G 55 1640 - 1998 AT G 55 1640 - 2404 AT D 55 1640 -	22560 R16 20565 R15 20565 R15	166 102/3600 136/5600	2,640 4500 X 1810 X 1 2,750 4585X1775X1 2,750 4585X1775X1	50 7 432 FR - 5 50 7 432 FR 5 5 50 7 432 FR 4 5		n 6 779 1,	15 7 097 1,498 591 765	1,267 606	5 1,168 767	2 554 90 405 1,00	1,295 623	1,070 1,493 687 855	1,291	968 10.09 661 6.39	0.0% 5 2.2% 1: 6 1.4%
			All New Kijang Inous G AT D 2015 All New Kijang Inous G D 2015 All New Kijang Inous G D 2015	2694 AT D 55 1640 - 2494 MT D 55 1640 - 1998 MT G 55 1640 - 1998 AT G 55 1640 -	205/65 R15 205/65 R15 205/65 R15	136/5600 102/3600 102/3600	2,750 4585X1775X1 2,750 4585X1775X1 2,750 4585X1775X1	50 7 402 FR 4 5 50 7 402 FR 5 5 50 7 402 FR 5 5 50 7 402 FR 5 5		. 416 . 378 . 42	474 615 504 671 31 62	491 521 54	769 610 74	294 70 500 66 34 5	1,004 1 854 31	707 685 639 726 30 30	789 669	894 5.85 773 5.65 9 0.45	1.4% 1.3% 1.3% 0.1%
			All New Kijang Irosa Q AT 2015 All New Kijang Irosa Q AT D 2015 All New Kijang Irosa Q AT D 2015		205/65 R15 205/65 R15 205/65 R15	136/5600 136/5600 102/3600	2750 4585X1775X1 2750 4585X1775X1 2750 4585X1775X1		4 CKD INA		98 75	57	116	116 13	49	52 50	43	20 0.75	0.1%
			All New Kijang Irons Q D 2015 All New Kijang Irons V 2015 All New Kijang Irons V AT 2015	2894 MT D 25 1040 - 1040 - 1050 MT D 25 1040 MT D 25	205/65 R15 205/65 R15 205/65 R15	102/3600 102/3600 136/5600	2,750 4585X1775X1: 2,750 4585X1775X1:	50 7 4X2 FR 5 5 50 7 4X2 FR 5 5 50 7 4X2 FR 4 5 50 7 4X2 FR 4 5 50 7 4X2 FR 4 5 50 7 4X2 FR 5 5	4 CKD NA 4 CKD NA 4 CKD NA	196 247	210 296 356 318	277 354	377 419	198 40 416 60	271 300 879	344 333 376 500	323 444	183 2.55 405 3.65	0.0% 0.0% 0.0% 1.1% 0.3%
			All New Kijang Ross V A I D 2015 All New Kijang Ross V D 2015 All New Kijang Ross Ventuer	2494 MT D SS 1640 - 1998 MT G SS 1640 -	20545 R15 20545 R15 20545 R15	136/5600 102/3600 136/5600	2,750 4585X1775X1 2,750 4585X1775X1 2,750 4585X1775X1	50	4 CKD NA 4 CKD NA	. 67 . 73	123 141 109 58	169 63	205 108	178 25 34 4	153 100	120 170 70 70	240	166 1.51 38 0.61	0.3% 0.1% 0.1%
			All New Kijang Isosa Venturer AT All New Kijang Isosa Venturer AT D All New Kijang Isosa Venturer D	1998 AT G 55 1640 - 2494 AT D 55 1640 - 2494 MT D 55 1640 - 2000 AT G 60 2265 -	20545 R15 20545 R15 20545 R15 20545 R15	136/5600 136/5600 136/5600	2,750 4585X1775X1 2,750 4585X1775X1 2,750 4585X1775X1	50 7 402 FR 4 5 50 7 402 FR 4 5 50 7 402 FR 4 5 50 7 402 FR 4 5	4 CKD NA 4 CKD NA 4 CKD NA	113	164 157 167 240 54 48	228 297 38	224 75	187 19 188 25 35 3	212 332 32	164 235 232 192 30 30	202	205 1.75 281 2.15 15 0.45	0.4% 0.5% 0.1% 0.2%
			Voxy20AT Alphard25G Alphard25X	2000 AT G 60 2205 - 2500 AT G 65 1905 5791 2500 AT G 65 1905 5791 2404 AT G 65 1905 5791	20560 R16 21560/R17 21560/R17	158 / 6200 170 / 6000 170 / 6000	- 4600K1695K11 2,950 4670K1800K11 2,950 4670K1800K11	50 7 402 FF - 5 50 7 402 FF - 5 65 7 402 FF - 5 65 7 402 FF - 5 65 7 402 FF - 5	4 CRU Japa 4 CRU Japa 4 CRU Japa	n - 2	409 136	175	360	301 29	211 176	150 205 214 212 15 10	151 264	235 0.75 481 2.25	0.2% 0.5% 0.0%
			Alphard 2,5 Hybrid Vullhe 2,5	2884 AT G 65 1905 5791 2500 AT G 65 1905 5791 2393 AT D 80 - 4555	21560/R17 21560/R17	170 / 6000 170 / 6000	2,950 4670K1630K11 2,950 4670K1630K11	65 7 432 FF 5 5 65 7 432 FF - 5	4 CBU Japa 4 CBU Japa 4 CKD NA	n -	29 81	63	92	71 7	83	63 80	1 89	1 0.05 121 0.75	
			Fortuner G 2.4 DSL FMC 2015 AT Fortuner VRZ 2.4 DSL FMC 2015 AT		265 / 65 R17 265 / 65 R18	149.3/3400 149.3/3400	2745 47954185541 2745 47954185541	35 7 432 FR 5 5 35 7 432 FR 5 5	4 CKD INA	. 70 1,292 1,	70 73 297 1,450	95 1,376	134 2,069 1	54 7- ,388 1,68	91 1,405	62 40 820 1,231	1,022	895 3.05 34 0.75 396 11.55	0.7% 0.2% 0.2% 0.2% 0.3% 0.4%
			Fortuner G 2.4 DSL FMC 2015 AT 16-ACE Commuter HI Grade 16-ACE STD	2884 AT D 80 - 4100 2884 MT D 80 - 4100 2884 MT G 70 2145 - 2200 MT G 70 70 70 70 70 70 70	265 /65 R17 195/R15 195/R15	149.3/3400 102/3600 102/3600	2,745 4795x1855x18 3,110 5380X1880X2 3,110 5380X1880X2	35 7 432 FR 5 5 85 16 432 FR - 2 85 16 432 FR - 2 85 16 432 FR - 2	5 CBU Japa 5 CBU Japa 5 CBU Theile	n 140	145 164 106 392 3 12	153 172 11	167 154 15	218 6 206 27 16 2	150 212 23	129 163 275 151 24 23	102 141	104 1.35 242 1.75 19 0.15	0.4% :
		VOLKSWAGEN	96ACE Lusey Gel 2.0 Materia 2.0 SWB TSLET	2500 MT G 70 2145 - 2000 AT G - 1428	195R15	102/3600	3,110 S380K1880K2			wy -	1 1	- 1		i	1	3 1	7	10 0.05	0.0%
			Multium 2.0 SWB TSLAT Multium 2.0 LWB TSLAT Panel Van TDL2.0	1968 AT G	-	- :	3,400 5290×1904×1 3,400 5290×1904×1	7 402 FF - 5 7 402 FF - 5 89 - 402 FF - 4	4 CBU Germ	My 1	1 1	1	2	- 1		1	1	0.05	0.0%
		WULING	Panel Van TD12.0 Scirocco 2.0 Corisz 1.8L MT	2000 MT D - 1813 3778 2000 AT G - 1393 3462 1800 MT G 52 0 4058 1800 MT G 52 0 4058	205/55 R16	129	2,578 4256 x 1810 x 1 2,750 4780 X 1816 X 1	104 - 4X2 FF - 3 55 0 4X2 FF - 5	4 CRU Germa 4 CKD INA	wy -			2					- 0.05 - 0.05 47 0.05	0.0%
			CORRETALAT	1800 811 6 52 0 4058	TOTAL CUMULATIVE	129	2,750 4780K181EX1	55 0 492 FF - 5	4 CKD NA	8,321 10, 8,321 18,	150 12,200 471 30,671	9,917	12,221 8 52,809 61	,652 73,68	13,921 87,610	11,602 11,856 99,212 111,068	12,286	10,906 1007 134,260	23% 13
	CC 2.501 - 3.000 [G]	EMW LEXUS TOYOTA	1972 M13SI Lense RX 270 Endoug SS7 27 TRO AT	2000 AT G	RIE	185/5200 163/3400	- 4770K1885X1	- 402 4 25 4 402 FR - 4 35 7 402 FR 5 5	4 CBU Gerns 4 CBU Japa	my -								- 0.15	0.0%
		TOYOTA	Fortuner SRZ 2.7 TRD AT Fortuner 2.7 TRD SPORTIVOLUX 4K2 AT Fortuner 2.7 FMC 2015 AT	2024 AT G 80 - 4555 2024 AT G 65 2450 - 2024 AT G 80 - 4100	265 /60 R18	163/3400 1604/5,200 163/3400	2,745 4795x1855x18 2,750 4705X1840X11 2,745 4795x1855x18	35 7 4X2 FR 5 5 50 7 4X2 FR - 5 35 7 4X2 FR 5 5	4 CKD NA 4 CKD NA 4 CKD NA	117	87 114	148	150	116 10	156	102 51 95 100	47	79 21.15 - 0.05 63 78.95	0.1% 0.0% 0.2%
					CUMULATIVE					117	87 114 204 315	148 455	150 616	732 54	1,081	197 151 1,278 1,425	152	142 1005 1,723	6%
	CC > 3.001 [G] /2.501 [D]	MITSUBISHE MOTORS NISSAN TOYOTA	Pajero Sport 2.0 V6-E GLX (4K2) MT E I grand 2.5 L	2988 AT D 70 2505 4272 2500 AT G 72 2435 - 2500 AT G 65 1905 5791	245/65 R17 225 / 55 / R18	220 280	2,800 4695 X 1815 X 1 3,000 4,915 x 1,850 x 1	825 7 402 FR - 4 815 - 402 5 65 7 432 FF - 5	4 CBU Trails 4 CBU Trails	nd -	1 .	-						- 1.15	0.0%
		IOIOIX	Alphard2,5	200 11 0 0 100 277	21540R17 TOTAL CUMULATIVE	17074000	2,000 10000.11		1 (20) 260		4 13 4 17	8 25	33	11 4	4 52	3 10 55 60	11 76	11 98.95 11 1005 87	0.0% 6% 100%
			400	4X2 TYPE SALES TOTAL 12 TYPE SALES CUMULATIVE						45,688 51, 45,688 97	832 60,543 520 158,063	49,400 207,463	51,728 35 259,191 294	,258 44,68 ,449 339,13	54,871 394,009 4	48,058 51,703 42,067 493,770	53,827 547,597	41,549 595,145	59
3. 4X4 TYPE SALES			JAN-DEC 2017							-									
	EGORY	BRAND	MODEL/TYPE OD 14 TESIAT	CC TRANS FUEL TANK GVW GEAR CAPT (Kg) RATIO	WHEEL & TYRE SIZE	PS/HP	WHEEL BASE PALAT	SEATER DRIVE SYS. SPEED DO	OR WHEELS CEU/ ORIG	IN JAN FE	MAR .	APR 2	MAY JUN	JUL .	AUG	SEP OCT	NOV	DEC Segment Share	4X4 TOT. Share 201
TYPE	CC < 1.500 [GID]	RENAULT	QL1.4 TFSIAT Duster 1.5 dCi Rui, 4x4 Duster 1.5 dCi RuZ-4x4	1400 AT G 64 1461 MT D 50 1874 4.21 1461 MT D 50 1874 4.21 1461 MT D 50 1874 4.21 1208 AT G 51 1660	21565 R 16 21565 R 16	110 110	2,673 4315×1822×1 2,673 4315×1822×1	95 5 4X4 4WD 170 5 95 5 4X4 4WD 170 5	4 CKD NA 4 CKD NA	1 2	7 4	2	5	- 1	4	6	1	- 1.95 - 0.45 12 24.55	0.1% 0.0% 1.8%
		SUZUKI TOTAL CUMULATIVE	amey AT	1308 AT G 51 1650 -	195/55 R15	110	2,250 3695 X 1600 X	ADD 5 4X4 480D - 3	4 CBU Japa	3	7 4 10 14	4 18	5 23	23 #	87 91 1 133	7 2 540 141	2 145	100 73.25 112 1005 257	5.5%
	CC 1.501 - 3.000 [G] /2.500 [D]	AUDI	Q7 2.0 TFSIAT Q2 2.0 TFSI	2995 AT G 100 2245 4845 1584 AT G 64 1640 3765	265/53/R19 235/53/R18	272 214	3,002 5089 x 2002 x 1 2,603 4385 x 1831 x 1	595 7 4X4 4WD 222 4 508 5 4X4 4WD 220 4	4 CBU Gerns	wy 1	. 3	3	2	2	3	2 1	4	- 1.25	0.7%
	avjuj	DMW	OS 2.0 TESI OS 2.0 TESI AT WYSO X3 XDRIVEZORIL	1984 AT G 64 1640 2765 1984 AT G 75 1845 3692 2000 AT G	25555R19	225	2,807 4629×1680×1	153 5 4X4 4ND 220 4 153 5 4X4 4ND 222 4 - 4X4 4ND - 4	4 CBU Germ 4 CBU Germ 4 CKD Indone	ny sia 6	2 2	5	1	2 :	12	5 10	30	2 0.35 10 4.35	0.2%
		1	W256 X3 XDRWE20D XW22 X4 XDRWE28I L506 X5 XDRWE25D	2000 AT D				- 434 480 - 4 - 434 480 - 4	4 CBU Gerno 4 CBU Gerno	my -	1 .		1	7	1 5	3	12	1 0.75 1 0.35 13 2.65	0.2%
		MITSUBISHI MOTORS	KROG X5 XDRIVE2SI KU22 X6 XDRIVE2SI Palero Soort 24L DAKAR Harti BAT		26560 R18	181	2,800 4785 X 1815 X	- 4X4 4ND - 4 - 4X4 4ND - 4 005 7 4X4 4ND - 4	4 CBU Germa 4 CBU Germa 4 CKD NA	sry 24 sry 1	23 14	16	1 1	9 1	2 165	10 12	47	48 11.15 2 0.35 62 31.35	0.2% 19.1%
			Pajero Sport 2 AL DAKAR (4skl) BAT Pajero Sport 2 St. GLX (4skl) SMT Dakero Sport 2 St. GLX (4skl) SMT	2009 AT G -	265/60 R16 265/60 R16 365/60 R16	181 136 136	2,000 4785 X 1815 X 1 2,000 4785 X 1815 X 1 2,000 4785 X 1815 X 1	905 7 4X4 4WD - 4 900 7 4X4 4WD - 4	4 CKD NA 4 CBU Their 4 CKD NA 4 CBU Their	nd 88		77	57	- 60		45	20	20.95 9 1.45	19,1% 12,7% 0,8% 15,8%
			- Approximate and Continues		TOTAL CUMULATIVE					155 155	45 50 141 189 295 485	203 688	122 810	129 20 939 1,14	275 1,419	223 124 1,642 1,766	183	148 1005 2,097	61%
	CC > 3.601 [G] /2.561 [D]	LEXUS	Lenux RX 250 Lenux LX 570	3456 AT G 72 2545 - 5663 AT G 136 2635 - 470 MT D 93 2550 - 2664 AT D 90 - 4000	R19 285/60 R18	274 / 6200 383 / 5600	- 4770X1885X14	80 4 4X4 AWD - 4	4 CBU Japa 4 CBU Japa	n .	· 1		9	5 1	15	- 1	. :	· 0.25	0.1%
		TOYOTA	Land Chizer 200 Fortuner VRZ 2.7 DSL FMC 2015 (ad AT Fortuner C 2.7 DSL FMC 2015 (ad AT	4700 MT D 93 2350 - 2694 AT D 80 - 4100	285 / 45R / 17 265 / 40 R 18 365 / 45 D 17	235/3200 149.3/3400 149.3/3400	2,850 4950 X1970 X1 2,745 4795x1855x18 2,745 4795x1855x18	05 7 4X4 AWD - 5 35 7 4X4 AWD 5 5	4 CBU Japa 4 CKD NA	57 10	43 23 70 61 12 20	29 63	20 55 7	16 2 29 2	18 56	6 10 61 50 16 10	22 56	4 20.65 31 57.45 35 13.55	6.5% 18.1% 4.3%
		VOLKWAGEN	Touring 3.0 TDI	2004 AT D 80 - 4100 2000 AT D - 2174 4970	25555R18 TOTAL CUMULATIVE	240	2,893 4795×1940×1	732 - 434 48D - S	4 CBU Germ	69 69	145 120 217 337	107 444	91 535	58 7	103	83 88 852 940	95	50 1005 1,085	0.0% 32%
'				4X4 TYPE SALES TOTAL IN TYPE SALES CUMULATIVE						227 227						313 215 2,634 2,840			100%
				PALES COMPLAINE						est.	536	1,150	1 (000)	1,85	z,az1	-,mar 2,845	3,129	4,938	
4. BUS SALES CAT	EGORY	BRAND	'JAN-DEC 2017 MODEL/TYPE	CC TRANS FUEL TANK GIW GEAR RATIO	WHEEL & TYRE SIZE	PS/HP	WHEEL BASE DIMENSION	SEATER DRIVE SYS. SPEED DO	OR WHEELS COU! COUNT	IN JAN FE	n MAR	APR	MAY JUN	JUL	AUG	SEP OCT	NOV	DEC Segment	aus tot
aus	GVW 5 - 10 Ton [GID]	MITSUBISHI FUSO	FE 71 BC -4 W FE 80 BC -6 W	2008 MT D 70 5200 4875	7,50-15-12PR 7,00-16-14PR	110 110	2,500 4890 X 1750 X 3 2,500 6260X 1900 X 1	055 3 432 FR 116 3		IRT	24 9	62	27	1 7	39	78 6	91	15 25.61	
		HINO	FE BIGBC - 6W FB 130	2908 MT D 100 8000 6166 4009 MT D 100 8000 6167	7,50-16-14PR 7,50-16-14PR 7,50-16-14 PR	136	3,350 6050 X 2005 X 3 3,780 7045 X 2100 X 1	210 3 4X2 FR 112 3 770 27-21 4X2 FR 105	6 CKD NA 6 CKD NA	34 28	130 98 7 13	43 5	70	34 62 2 2	76 25	82 113 12 23	177	1 0.95 15 44.95 - 8.55	23.4%
			Duto 110 SD-LB New 110 SDBL	4009 MT D 100 5200 4925 4009 MT D 100 5200 4925 4009 MT D 100 5200 4925 4009 MT D 100 7000 5125 5675 MT D 120 7700 2.11	7.50-15-12PR 245/75R16-10PR 7.00-16-14R 7.5 R 16 - 14 PR	110 110	3,205 5420×1717×2 3,200 2380×6006×1	120 - 402 FR 126 - 192 23 402 FR 126 - 164 - 402 FR 115 - 178 19 402 FR 112 3	4 CKD NA 4 CKD NA 4 CKD NA 6 CBU NS	16	9 6	1	4	1	10	3 3 9 11	4	- 12.35 - 4.25 3 0.35	6.4% 2.2% 0.2%
		TATA MOTORS TOYOTA	LP 712 Dyna ST 110PS STD Bus CHLWB Dyna FT 110 PS Bus Long	5675 MT D 120 7700 3.11 4000 MT D 100 5200 4625 4000 MT D 100 6250 6428	7.5 R 16 - 14 PR 7.50-15-12PR 7.50-16-14PR TOTAL	130 110/2800 130/2700	3,800 7125 x 2092 x 2 2,530 4745 X 1717 X 2 3,380 600 EX 1945 X 2	178 19 432 FR 112 2 20 2 432 FR - 3 65 2 432 FR - 3	6 CRU India 4 CKD INA 6 CKD INA		4 5	2	===		15	5		- 1.45 - 0.55	0.8%
					CUMULATIVE					150 150	185 196 335 531	182 713	179 892	46 17- 938 1,113	173	196 163 1,481 1,643	193 1,836	37 1005 1,873	52%
	GVW 10 - 24 Ton [GID]	HINO	FC 190.1 Bus A 215	5122 MIT D 200 10400 6098 7684 MIT D 200 14200 5125 7684 MIT D 270 14200 4300	8.25-16-14R 11R225-16PR	190 215	5,320 9150×2160×2 5,800 11180×2425×3	135 40 402 FR 112 - 100 4359 402 FR 165 -	6 CKD NA 6 CKD NA	16	9 7	7 20	17	- :	3	1 6 23	7	- 1.35 - 8.57	0.6% 3.9%
			R 260 RN 265		10.00-20-14 PR 11R225-16PR 11R225-16PR	295 260 265	6,000 11470 x 2460 x 6,000 11470 x 2465 x 6,000 11670 x 2450 x	890 43-59 432 FR 116 - 890 43-59 432 FR 116 -	6 CKD NA		66 78 21 3	67 12	71 4	26 8 3	90	81 123 10 23	77	- 0.09 - 53.39 241 23.39	0.0% 24.9% 10.9%
		SCANIA	RK-CNG RM1E K250UB-4K2	7961 AT D 270 18050 Stds 7961 MT D 270 18050 0	11R22.5-16PR 275/70R22.5	260 0 250	6,000 11455 X 2445 X 6,000 12000 + 2500 - 1	020 43-59 4X2 FR 119 1845 402 RR 118 1 0 402 RR 785 2 402 FF 6 2	6 CKD 8NA 6 CKD 8NA - CBU Japo 4 CKD Swee	n in	# =		-		1			- 0.05 - 0.15 90 8.95	0.0% 0.1% 4.2%
			X310B-6X2 X360B-6X2	9000 AT D 200 18000 4.88 9000 AT D 200 18000 4.88 12000 MT D 460 12000 3.07	275/0822.5 275/0822.5 295/00822.5 TOTAL	250 360	6,000 12000 x 2500 x 6,000 12000 x 2500 x	785 2 402 FF 6 2 785 2 402 FF 6 2	4 CKD Swed	in 17	15 16 - 7	2	4		117			10 3.51 1.11	1.6%
					CUMULATING					200	117 111 317 425	106 536	99 635	36 12 671 72	910	98 233 1,008 1,240	1,335	341 1005 1,679	47%
1	GVW>24 Ton [GID]	SCANIA	K220A-4X22 K410B-4X2*4	9000 AT G 1500 26000 5.14 13000 AT D 460 25000 3.07	275/70R22.5 295/80R22.5 TOTAL	320 410	5,000 17590 x 2500 x 6,000 13095 x 2500 x	691 2 632 FF 6 2 680 2 632 FF 12 2	6 CBU Swed	ia 4	 1 3 1 3	6	5	2 2	3			- 0.05 4 100.05 4 1007	0.0% 1.3%
										- :-									
				US SALES TOTAL	CUMULATIVE						3 0	***	200	24 Z	30	38 41	41	45	****
			au aus s	US SALES TOTAL SALES CUNULATIVE	CUMULATIVE					354 354	303 310 657 967	296 1,263	236 1,549 1	54 29 ,633 1,93	201 2,725	38 41 302 393 2,527 2,924	291 3,215	45	100%

GAIKNDO WHOLESALES DATA 'JAN-DEC 2017

5. PICK UP/TRUCK SALES CATEGORY BRAND PICK UP GVW < 5 Ten (GD) DANATSU (GD) DANATSU		WHEEL A THE SOX PS ///P WHEEL BASE DIMENSION SEATER ORDER SYS. SPEED OOM P 1.1.17 464 AMOD		SEP
WYDOLOGICAL SECTION OF THE SECTION O	Content First Content Conten	1921-1929	4 CKD NA 1,660 1,623 1,539 978 1,685 1,201 1,328 1, 4 CKD NA 258 324 298 211 301 233 246 1 4 CKD NA 30 60 1 130 128 29 20	22 25 26 27 26 28 28 18 28 28 28 28 28
\$0,000 \$0000 7474 10007	CONTROL CONT	100 100	4 CBU China 1 - 4 - 2 4 CKD RNA 153 97 135 110 38 19 80	10 256 276
600	Control Cont		1 00 00 00 00 00 00 00 00 00 00 00 00 00	## 15
MEROBERT TO TAKE MORE TO TAKE M	ET 73-6 W 2006 MF D 150 2006 S74 ET ET ET ET ET ET ET E	The color	4 000 8a 16 19 15 14 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
	Control Cont	7.50-16-14PR 130/2700 3,380 600EX1945X2165 2 4X2 FR - 2	1 05 05 05 05 05 05 05 05 05 05 05 05 05	\$ 5 10 5 5 0.075 0.076 20 \$ 5 10 5 5 0.075 0.075 22 \$ 5 5 10 5 - 0.075 0.075 0.275 \$ 5 5 5 - 0.075 0.075 0.075 15 \$ 10 25 5 - 0.075 0.075 0.075 0.075 \$ 5 5 - 5 0.075 0.075 0.075 0.075 \$ 5 5 - 0.075 0.075 0.075 0.075 \$ 5 5 - 0.075 0.075 0.075 0.075 \$ 7 5 5 5 - 0.075 0.075 0.075 0.075 \$ 7 5 7 5 7 5 7 7 5 7 7
GMY to a fan. HADO (MP)	Column C	1450-147	4 00 80 1 2 2 2 2 2 3 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1
SC 2004 53 TRACES 60W - 34 Tax (60°)	Company Comp	1550.47	10 CRU Polis 4 45 3rd 45 3rd 41 42 3rd 49 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	60 d 60 e 9 d 155 c 55 d 155 c 155 d
and a	The control of the	March Marc	4 00 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
MAN TOUCH MAT TOUCH	15 15 15 15 15 15 15 15	Company	1 02 03 04 07 07 07 07 07 07 07 07 07 07 07 07 07	1
TATA MOTOR		10 10 10 10 10 10 10 10	1	1
e. DOUBLE CABIN SALES CATSGOT BRANG	1 1 1 1 1 1 1 1 1 1	1455-004 35 441 757-1261-1261 3 60 14 8 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	6 1 1 7 - 5 073 375 376 376 376 376 376 376 376 376 376 376
OCUBLE CASIN 612 / 614 612 / 614 612 / 614 613 / 614 614 615 / 614	ANG COCK 2017 C2 Pass Pass Table T	100 100	No. Control Control	
7. AFFORDABLE ENERGY SAVING CAPS GZ	THE STATE OF THE	YOTAL CORRECTION		26 00 110 110 110 12 20 20 20 20 20 20 20 20 20 20 20 20 20
GETGODE* BRIDGE STREET BRIDGE	MODIFIES CC MARIN PAGE PAGE			MEP SCT NO. SEE
6600mm	The state of the	Control Cont	4 050 00 100 100 100 100 100 100 100 100	10
1000FA	Control State Control Stat	423-950 243-950 244-9500-9500-95 50 77 1 5 1 1 1 1 1 1 1 1	4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 1 2 22 24 1 25 1 25 1 25 1 25 1 25 1 25
CC \$1.800 PI TOTAL COMMAC TOTAL	COST 155-67 COST COST COST COST COST COST COST COST		4 CKD NA 2,189 2,477 2,594 1,585 1,770 752 1,571 1, 22,265 21,727 25,152 19,853 23,301 16,239 20,874 20, 22,365 44,092 64,224 84,087 104,385 120,627 141,501 162,	103 1,267 1,261 1,416 1,094 2,676 2,676 2,677 2,6127 41 173,795 195,295 12,955 16,955 195,95 234,554 1 173,795 195,295 274,555 224,555 1
PASSENGER CAR SALES (SEDAN, GZ., IXA, KOM HEMAT ENERG COMMERCIAL VEHICLE SALES (PU, TRUCK, BUS, DC)			2,050 1,00	DS 65,747 71,893 73,769 55,449 852,474, 78,7% 651,394 750,387 777,895 852,475 78,7%
2897 DOMESTIC SALES TOTAL	COMMERCIAL YERICE BLAZE COMBLATIVE 301 TOMESTIC BLAZE TOTAL 201 COMESTIC BLAZE COMPLATIVE		17.86 27.70 27.87 36.28 36.25 46.25 10.32 10.37 16.25 10.37 16.25 10.37 16.25 16.27 16.25 16.27 16.25 16.2	