CAWGORY	BRAND	JAN - DEC 2010 MODELTYPE	c	C TRA	es Pue	L GVW	SYS	pook	WHEEL	CXD	Cau Ca	JAN	FER	MAR	APR	MAY	JUN	JUL	AUG	SEP	oct	NOV	bec	Segment Share	EE4 Share
CC + 1.500 [9/0]	_		+		+-	944	573	-	-	-	Fre		-											0.00%	0.00%
(ab)																								0.00%	0.00%
				MOUNT.	709							_	-		-	-		-		-		-		9%	9%
													-1					-				-			
CC 1.501 - 3.666	[8] AUDI	QF3.0 Fu	30	00 AT	G		4364	-4			CRU Gam	any				- 3		1		- 1			- 2	0.23%	0.18%
/ 2.500 (b)	(cate)	Q6 2.0 TFS1 X1 4DIve 1.8i	20	00 AT	Ġ	1710	4304	- 4	- 4		CRU Gern	any	1 2				- 4	7 16			2 19		- 4	1.60%	1.20%
	aw	X1 sDive 1.8i X1 sDive 2.0 D	20	00 AT	- 6	-	4004	4	4	+	CRU Gam	any	-	-	-	-	_	16		2	12	-	- 11	1.47%	1.17%
		33:00e 23	21	00 AT	9	1	434	4	4	1	CRU Gern	any	-	2	2	2	-		1	-	-	-	- 1	0.33%	0.28%
		XS sibries 3:0	30	100 AT	G		4004	- 4	- 4		CRU Gern	any	5		7	2	2	2	2		-			1.11%	0.89%
		X5 x06w 3.0	30	00 AT	ø	•	4004				CRU Germ	any	5 2	16	٠	13	۰	2	12			3	4	2.67%	2.08%
		X5 (D0 or 3.5) X6 (D0 or 3.0)	30	00 AT	a		6306	4	4		City Gen					- :					-	2		0.07%	0.05%
	FORD	Event (X)		99 M					4		City The		* .	57	24	-	- 15	- 62	- 10	-	- 10	18	- 43	13.78%	11.02%
	2659	Patriot Limited	26	100 AT	Ġ	2010	6304				CRU Atte			-		-	-	- 2	2	1	-	-	-	0.27%	0.16%
	LAND ROVER	Discoweys	29	NZ AT	0		4004		-6		CBU U		1 2	- 4		2	-	2		- 1		1		0.68%	0.38%
1		Freelander 2 Defender 110 SW		100 AT			636				CNU U				- :				- :		- :	1		0.03%	0.03%
		Defender 90 SW		00 M			634				CRU U		-	-	-	-	-	-	-	-	-	-	- :	0.02%	0.00%
	MERCEDES SEINZ		27	100 AT	G		6356	-	- 4		CRU Gern			-	-				-	-	-			0.00%	0.00%
		R 280 L (V281)		96 AZ			4004		- 6		CRU Germ	any	2 .							- 1				0.38%	0.29%
		9 280 CDI 8 300 L		SET AT			6356	-	4		CRU Gen	any		-	-	-						_		0.00%	0.00%
	MISUSIAH	Paiero Soort 2.5 Exceed	29	00 M	- 0	2710	4354	-	4		CRU Their	any and	14 135		102	79	40	- 1	67	57	94	91	74	28.62%	22,73%
		Pajero Sport 2.5 GLX	25	00 AT	0		4354	4			CRU Their	and 1	63 55	41	45	27	48	70	9.7	76	129	92	75	28.62%	22.73%
	SISANIDYONG	Redon RX230 Deluse		100 AT					- 6		CRU Kor													0.00%	0.00%
	TOYOTA	Foturer 2.7V 4X4		00 AT			4004	- 5		CXD	CRU See		62 65	42	- 64	32	- 44	60	60	40	30	20	40	17.54%	14.09%
	VOLVO	XCR0 2.6T Youano 3.0 TDI		Q1 AY			4314	4			CRU See		1 -	-	-	- :	-	-	- :	-	- :	-	- :	0.03%	0.03%
	VOLKHROUM	Yiquan 2.0	25	100 AY	- 0		4364	4			CRU Gern		-	-	-	-		-	-	-	-	-	-	0.02%	0.00%
		-		ADDRE.		•	•		•				33 264	271	257	176	165	283	297	210	286	248		100%	80%
				CUMULAT	Mi.								33 597	368	1,125	1,295	1,460	1743	2,040	2273	2,556	2,800	3,070		
CC + 3.661 (G	r Augs	Or Fulent		100 AT	1 6	_	434		1 4		City I Gen													0.13%	0.02%
/ 2.501 (b)	- RW	XIII		00 AT			6354	-			City Gen	any		-	-	-	- 2	- 2	1	1	-	-	- 1	0.19%	0.18%
		XII xXII w M	- 60	100 AT	- G	-	6354	4	4		CRU Germ	any	1 .		-	-	2		1	2	-			0.78%	0.16%
	,669	Wangler Sahara 2 D	38	100 AT	g	2218	6304	2	4		CRU Asse	ica					,	1	2		2	2	2	1.30%	0.29%
		Wanger Sahara 4 D Wanger Sahara 2 D	38	100 AT	a	2585	636	- 4	4		CRU Ann	ica				2		1		2	4	1	1	2.22%	0.29%
		Wanger Satura 4 D	21	00 AT	- 0	2055	6356	- 1	-	+ :	CRU Ann	Ca Ca	-	-	-	-	-	- 1	2	- 2	- 1	- 2	- 1	1.83%	0.89%
		Wangler Rubicon 2 D	37	100 AT		2218	6006	2	- 6		CRU Asse	ica	-	-	-	1	-		1	2	4	7	-	1.99%	0.39%
	LAND STORES	Wanger Rubicon & D	28			2585	600	4	-6		CRU Ame	ca	,	,			-	2		1	12			3.52%	0.72%
	LAND ROVER	Range Rover Range Rover	50	00 AT		÷	636	3	4		CNU U		2 6	2								- 1		1.17% 0.00%	0.29%
		Range Rover Sport 5:0	36	00 AT	- 0	-	634	- 1	-		CRU U		1 1	-		2	- 2	- 2	2		- 2		- 2	2.68%	0.00%
		Range Rover Sport 3:8	39	00 AT	0	-	4004		- 6		CWU U				-					- 4			- 1	0.65%	0.13%
	MERCEDES HENZ	CX4	37	26 AT	Ġ		602	- 5	- 6		CNU Jap		11 3	38			3	29	25	20	26	17	- 11	26.89%	5.37%
	MERCEDES BENZ	ML 352 (W164) GL 452		26 AT		2830	4004	-	4		CRU Gern		4 2		- 4		,	- 1	- 4			10		9.61%	1.12%
		GL SOS		OD AT		2250		-	-		City Gard		+	- 1	-	-	_	-			- 1	-		7.65%	0.00%
	MESURESH	Pajero 3.8L S Exceed		100 AT				- 4	- 4		CRU Their	and	1 1	-	- 1			-	-	-	- 1	-	-	0.52%	0.10%
	TOYOTA	Land Cruiser 100 RV 150 434		100 AT			4364	5	- 4		CRU Jap		. 2	50	2 16		1	23	22		. 1	- 1	2	13.69%	2.76%
	LEXUS	RX 350 4X4		DO AT			4304	- 5	4		CRU Jap	w.	2 21	23	15	12	- 15	9	10		16	4 10	- 1	18.91%	3.19%
	VOLKSWAGEN	Youano 62 VI	62	100 AT	0		434				CRU Gern	any	- "		-	-	-	- "	-	-	-	-	-	0.00%	0.00%
	VOLVO	XC90 3.0		100 AT			4004				CRU See	Sen.												0.00%	0.00%
		XC90 3.2i	32	100 AT	Ġ	,	6364		4	,	CRU Swe	Sec.					,							0.13%	0.03%
			_	CUMULAT	700			_	_				22 54	155	59 290	32 322	32	86	86 526	48 574	86	66 726		100%	20%
				TYPE SA									55 218	- as	216	202	197	219	292	278	372	214	327		
			exa TYPE :	SALES CU	MULATVI								55 573			1,617	1,814		2,598	2,866		3,530			
		JAN - DEC 2010		_		, ovw	DRNE	_																Segment	BUS
CATEGORY	BRAND	MODEL/TYPE	-	C TRA		1 pcg	573	DOOR		СКО	CBU Fre	U JAN	FEB	MAR	APR	MAY	JUN	ж	AUG	SEP	oct	NOV	bec	Share S.TTS	58aw 2.85%
GVW 5 - 10 Ya	m HMO	F8130 F6 71 - 6W CNs	60	OR M		2000	4002	2		CHE			12 -		17	19	16			11	15		9	5.79% 28.79%	2.85%
lani	mucan	FE 83 - 6W CNA	21	or M	- 0	7000	602	2	-	CHE	-	_	1 11	10	19	14		16	15	12	- 1	2	3	5.72%	2,57%
		FE 84G-6W Ch4	39	09 M	0	8000	602	3		CHD			69 61	71	48	26	49	96	114	96	176	120	72	50.34%	24.82%
				EDUNE.	_								26 116	197	178	193 796	112	209	201 1,318	176	266 1.762	192	136 2,058	100%	675
1				AI									24 238	es es	613	796	108	1,117	1,318	1,696	1,740	1,822	2,068		
GVW 18 - 24 %	on HIND	A218	- N	86 M		16200	400			CXD	- 1 -	\neg	30 32	22	30	61	- 10	28		22	23	18	м	18.12%	9.19%
[90]	1	R235	76	26 M	0	16200	4002			CXD				-		- 1					-			0.28%	0.16%
	1	ROWS RKCU CNG	76	54 M	0	14200	400	-	4	CKD	-		31 30	50	57	82	74	42	53	59	65	100	112	35.16%	17.84%
1	MINISTAL	RKIJ DVG	79	61 M	CNI	16000	400		- 6	CXD		+-	-	<u> </u>	-	<u> </u>		-	1		-		-	0.00%	0.00%
	HTUNOM	Aero Space LD CNS	111	101 M	- 0	16000	402	3	- 6	CMD			+ -	1	-		-			1	- :	-	42	3.29%	1.69%
1	MERCEDES	OH 1918	57	GR M	-	19000	602			CHD		_	3 12	1	- 1	_	- 18			_	2	=	54	6.67%	2.37%
1	RENZ	OH 1521	59	SEE ME	0	19000	602		- 6	CHE					- 1	- 1	13	12	16		32	32	22	6.57%	3.30%
		OH 1528	63	24 M		19000	4002	-		CHE			- 22 65 97	43 116	52 155	73	58 221	75 162	24 102	129	94 216	63 213	114	31.43% 100%	15.54%
			_	CUMELAT	7/4								65 97 65 162			218 651	221 872	1,034		129	1,691	1,704		100%	81%
			$\overline{}$	_	=	Ξ	Ξ	ᆕ	Ξ	_	$\overline{}$	$\overline{}$	-		_	_	_	_	_	_	_	_	_	0.00%	0.00%
GVW > 24 To			\neg					-		1	- 1 -		-											0.00%	0.00%
GVW = 24 To (G/G)																									10
			_	TOTAL	7.5							_													
			=	CUMELAT	M.									_	-										100%
			BUS SALES	ES TOTAL								Ξ,	89 211	313	333	401	333	271	203	215	662	395	551		100%