TOTAL ANNUAL NEW REGISTRATION OF GOODS VEHICLES AND BUSES<sup>1</sup> BY MAKE

TOTAL ANNUAL NEW R	EGISTRA	TION OF	GOODS \	/EHICLES	S AND BU	ISES <sup>1</sup> BY	MAKE
Period (Year)	2				21		
Make/ Fuel Type/ Veh Typ		GPV	LGV	HGV	VHGV	BUS	Total
ACHLEITNER	Diesel			10			10
ALEXANDER DENNIS	Diesel					45	45
BOBCAT	Diesel			7			7
BYD	Others		171		19	3	193
CAMC	Diesel				56		56
CATERPILLAR	Diesel			39	16		55
CHARLATTE	Others			42			42
CITROEN	Diesel		81				81
CITROEN	Others		19				19
CLARK	Diesel			2			2
CRRC	Others					1	1
DOOSAN	Diesel				14		14
DULEVO	Diesel			2			2
E-P	Others			8			8
FIAT	Diesel		29				29
FORD	Diesel	30	1	_			31
FOTON	Diesel			2		4	6
FTBCI	Diesel					1	1
GOLDEN DRAGON	Diesel					8	8
GOLDEN DRAGON	Others		1				1
HAMM	Diesel		1	5	2		8
HC	Diesel			1	1		2
HC	Others			1			1
HELI	Diesel			4	1	_	5
HIGER	Diesel					2	2
HINO	Diesel			475	156		631
HONDA	Petrol		39				39
HYSTER	Diesel			3	2		5
HYSTER	Others			1			1
HYUNDAI	Diesel		1	4	1	3	9
ISUZU	Diesel	17	109	435	114	3	678
IVECO	Diesel			9	1		10
JAGUAR	Petrol		1				1
JEEP	Petrol	13					13
KALMAR	Diesel				1		1
KIA	Diesel		41				41
KING LONG	Diesel					2	2
KOMATSU	Diesel			1			1
LAND ROVER	Others	4					4
LIEBHERR	Diesel				2		2
LINKKER	Others					20	20
MADVAC	Diesel		3				3
MAN	Diesel		2	2	40	137	181
MANITOU	Diesel			1			1
MASERATI	Others		1				1
MAXUS	Petrol		26				26
MAXUS	Others		28				28
MERCEDES BENZ	Petrol		34				34
MERCEDES BENZ	Diesel		76	87	116	9	288
MITSUBISHI	Diesel	32	43	963	193	12	1,243
MITSUOKA	Petrol		1				1
NICHIYU	Others			2			2
NISSAN	Petrol	1	2,826			24	2,851
NISSAN	Diesel		22			6	28
OPEL	Diesel		31				31
OPEL	Others		24				24
PEUGEOT	Diesel		99				99
RENAULT	Others		29				29
ROSENBAUER	Diesel				4		4
SAFERLIFTS	Diesel			1			1
SAKAI	Diesel			10			10
SANY	Diesel				5		5
SC NEUSTAR	Diesel					14	14
SCANIA	Diesel			1	124	5	130
SOCMA	Diesel			1	5		6
SPL	Others			10			10
SSANGYONG	Diesel	17					17
SUZUKI	Petrol		180				180
T.C.M.	Diesel			9	9		18
T.C.M.	Others			2			2
TADANO FAUN	Diesel				1		1
TENNANT	Diesel		1				1
TERBERG	Diesel				4		4
TOYOTA	Petrol		344			5	349
TOYOTA	Diesel	6	3,159	837	7	271	4,280
			,	-			

Period (Year)				20	21		
Make/ Fuel Type/ Veh Typ	e <sup>2</sup>	GPV	LGV	HGV	VHGV	BUS	Total
TOYOTA	Others			110			110
UD TRUCKS	Diesel				42		42
UNICARRIERS	Diesel			3			3
UTILEV	Diesel				1		1
VOGELE	Diesel			1			1
VOLKSWAGEN	Diesel		92				92
VOLVO	Diesel			5	17	13	35
WIRTGEN	Diesel			2	3		5
XCMG	Diesel				3		3
YALE	Diesel			1			1
YUTONG	Diesel					12	12
ZOOMLION	Diesel				1		1
Total		120	7,515	3,099	961	600	12,295

Note:

<sup>1</sup> Figures include COE exempted vehicles, vehicles registered for off-the-road use and engineering plants.

<sup>2</sup> Veh Type: GPV: Goods cum passengers vehicles

LGV: Light Goods Vehicles (mlw ≤ 3.5 metric tons)

HGV: Heavy Goods Vehicles ( 3.5 < mlw ≤ 16.0 metric tons)

VHGV: Very heavy goods vehicles ( mlw > 16.0 metric tons)

#### TOTAL ANNUAL NEW REGISTRATION OF GOODS VEHICLES AND BUSES<sup>1</sup> BY MAKE

TOTAL ANNUAL NEW REGISTR	ATION OF	GOODS			BUSES <sup>1</sup> B	BY MAKE			_																										
Period (Year)	CP: (	100		015	DITO		OD: (	100		016	DUG I	Total	OP\/	101		17	DUG	T	OD: (	1011		18	DUG	Tital	CD) (	101	20		DUG	T	CP: (	1.00	2020	DUG	Tabel
Make/ Fuel Type/ Veh Type <sup>2</sup> ACHLEITNER Diesel	GPV	LGV	HGV	VHGV	BUS	Total	GPV	LGV	HGV	VHGV	BUS	Total	GPV	LGV	HGV	VHGV	BUS	Total	GPV	LGV	HGV	VHGV	BUS	Total	GPV	LGV	HGV	VHGV	BUS	Total	GPV	LGV	HGV VHGV	BUS	Total
ACHLEITNER Diesel ALEXANDER DENNIS Diesel			/		110	110											15	15																	
AMMANN Diesel	_				110	110		1	2	1		4					15	15																	
ANKAI Diesel					5	5 5		<del>-</del>		- 1	6		-+																						
BAOLI Diesel					<del>                                     </del>	,															2			2											
BEIBEN Diesel	+			2		2				5		5				10		10			_	2		2				3		3			2		2
BLISS FOX Diesel																						1		1											
BOBCAT Diesel		2	5			7			8			8		1	6			7		4	6			10		2	1			3					
BOMAG Diesel								1				1									2			2			1			1					
BYD Others											1	1					1	1					2	2		4	1	2	6	13		19	1	20	40
CAMC Diesel										4		4				58		58										6		6	_		16		16
CATERPILLAR Diesel	+		9	2		11			4			4			3			3			10	3		13			5	1		6			9 3		12
CATERPILLAR Others																											1			1					
CHERY Petrol			ļ.,		1	1																													
CHERY Diesel			1			1				44		40	-			47		47																	
CIMC AIR MARREL SAS Diesel	<del> </del>	407	<u> </u>		-	407		77	1	11		12		450		17	1	17		074		2	1	2		440				440		404			404
CITROEN Diesel COMAC Diesel		127	-		-	127		77	1			77 1		153			<u>'</u>	154		271		$\vdash$	<u>'</u>	272		112				112	-	121			121
COMBILIFT Diesel	_		<del>                                     </del>			+ -			<u>'</u>				-		1			1																	
CROWN Others			1			1									- '																		1		1
CVS FERRARI Diesel			<del>  '</del>		1	+'		<del>                                     </del>		1		1	-+			4		4				$\vdash$													
D.A.F. Diesel	_			5		5			2	24		26	-+		2	38		40			1	15		16											
DAEWOO Diesel			1	<del>                                     </del>		1 1			<del></del>	27		- 20	<del>-  </del>		-	2		2			<del>'</del>	"		10									<del>-  </del>		
DEMAG Diesel	<del> </del>		1		1	1							-+			1		1																	
DOOSAN Diesel			3	2		5			1			1	+																						
DULEVO Diesel	_		8	<u> </u>	1	8		<u> </u>	<u> </u>						14			14		1	1			2		1				1	1		1		1
E-P Others	+		<del>                                     </del>		1	1 -							$\overline{}$					'		·	<u> </u>			-		-				<u> </u>			1		1
EVERLIFT Diesel	-					1 1							-		3			3																	
FIAT Diesel	_	327	2			329		515	3			518		668				668		165				165		221				221		68			68
FIMAP Diesel														1				1																	
FIMAP Others																										1				1					
FORD Diesel	18					18	15					15	19					19	2					2	29	1				30	29				29
FOTON Diesel			4		5	9			17		11	28			21		19	40									3		3	6			5	10	15
FRAMO Others																												1		1					
FTBCI Diesel											16	16			2		34	36					2	2			1		6	7				2	2
G.CPOWER Diesel			5			5																													
GIANNI FERRARI Diesel					1			1				1																							
GOLDEN DRAGON Diesel					43	43					30	30					56	56					10	10					24	24				8	8
GOLDHOFER Diesel	_																																6		6
GREEN MACHINE Diesel			<u> </u>	ļ										3				3																	
GROVE Diesel				11		11				5		5						4-				40		40				3		3	_		1		1
GUANGTAI Diesel			<u> </u>			1		<u> </u>		2		2				17		17			_	13		13			8			14			6 1		7
HAMM Diesel HANGFU Others			1 1	<u> </u>		1 1		1	4			5			8			8			5			5		7	4	2		13					
			1	2	+	3		-													<u>'</u>	$\vdash$		'						-	-		1		1
HC Diesel HC Others			<del>  '</del>	- 4		- 3							-								1			1			1			1			- '		
HCF Diesel			9			9															'			'						- '					
HELI Diesel			2		1	2		<del>                                     </del>																											
HIGER Diesel			<del>                                     </del>		4						13	13					17	17					3	3					8	8				3	3
HINO Diesel			402	71		473			625	71		696			484	86		570			524	96		620			545	139		684			396 99	-	495
HOLDING Diesel	+		T	<del>                                     </del>	1	1				' '			$\overline{}$			2		2										T		T			- 1		
HUMDINGA Diesel	+					1 1							-														1			1					
HYSTER Diesel			5			5			2			2			2			2															5		5
HYUNDAI Diesel	5	111			9	125	46	54			8	108		46			6	52	19	13	2	1	6	41	2	27	1	2	6	38	L	2			2
ISAL Diesel																											1			1					
ISUZU Diesel		181	1,235	296	62	1,780	8	320	1,591	220	81	-	14	255	1,102	219	127	1,717	17	257	511	49	1	835	8	229	555	71	13	876	3	183	285 42	3	516
IVECO Diesel			1	45		46				70		70				11		11									1			1			1 1		2
J.C.B. Diesel									1			1																							
JAC Diesel			20			20			37			37			66			66			2	1		3									2		2
JEEP Petrol						1																$\sqcup$									6				6
JEEP Diesel	+					1								1				1																	
JJCC Diesel			8			8			2			2			2			2				$\vdash$										$\vdash$			
JOHN DEERE Diesel					-												_				1			1											
JOYLONG Diesel	+		-	-	17	17					12	12					2	2			<u>.</u>	$\vdash$													
JUNGHEINRICH Diesel			-		-	1															1	_		1						<u> </u>					
KALMAR Diesel			-	1	+	1		<del>                                     </del>		4		4	-+			7		7				1		1				3		3	-	$\vdash$			
KARCHER Diesel		40-	-	-	-	107		1				1	+	400				400		400		$\vdash$		400		000				000	-	100			400
KIA Diesel		107	-	-		107		97				97	-	106				106		162		$\vdash$		162		238				238		120		_	120
KING LONG Diesel			1-	<del>                                     </del>	23			-	ļ .		6	6	-+				41					$\vdash$	4	4			_		1	1	-	$\vdash$		2	2
KOMATSU Diesel			15	_	1	16			4	1		5	-+		5			5				$\vdash$					2			2	-	$\vdash$			
KUBOTA Diesel			1		1	1 54												1,			1	$\vdash$		1								$\vdash$			
LAND ROVER Diesel	1	51	_	-	+	51		46				46	-+	13				13			<u> </u>	$\vdash$					_			-	-	$\vdash$			
LEKTRO Others		2	-		+	2		-	2			2	-+		1			1			1	$\vdash$		1			2			2		$\vdash$	2		2
LIEBHERR Diesel			1	14	+	14				1		1			2	1		1				$\vdash$						3		3	-	$\vdash$	8	1	8
LINDE Diesel						1			2			2			2	1		3																	

Period (Year)				20	)15					20	016					20	017					20	018					20	019					20	20		
Make/ Fuel Type/ Veh T	Type <sup>2</sup>	GPV	LGV		VHGV	BUS	Total	GPV	LGV			BUS	Total	GPV	LGV		VHGV	BUS	Total	GPV	LGV	HGV	VHGV	BUS	Total	GPV	LGV		VHGV	BUS	Total	GPV	LGV	HGV	VHGV	BUS	Total
LINDE	Others			1		-	1			1			1																				1				1
MAN	Diesel			5	70	172	247			24	50	120	194			10	102	127	239			3	83	219	305			10	50	121	181		3	4	21	86	114
MANITOU	Diesel									5			5				2		2										2		2			1			1
MAXIMAL	Diesel									7			7			3			3																		
MAXUS	Petrol							_												$\perp$													25				25
MAXUS	Diesel		2				2		3			12	15		150			11	161						<u> </u>		3			3			2				2
MERCEDES BENZ	Petrol	-+	1	45		000	1		100	40	00	400	504		004	0.4	0.4		070		1 170	44	70	47	1		30	40		0.7	30		22	50		40	22 232
MERCEDES BENZ MERCEDES BENZ	Diesel Others	$\rightarrow$	152	45	39	200	436	-	190	46	66	199	501	'	234	24	21	99	379	1	176	44	76	47	344	4	180	49	62	37	332	3	60	52	99	18	1
MITSUBISHI	Diesel	177	289	1,646	309	99	2,520	61	401	2,233	325	75	3,095	105	299	1,392	385	74	2,255	130	150	663	110	18	1,071	80	372	814	236	66	1,568	48	236	574	143	24	1,025
MITSUBISHI	Others			4			4	<del>  •</del>	1	1	020		1		200	1,002	- 555		2,200	1.00			1	1.0	1,011			0	1 200	- 55	1,000		200	0			.,020
MITSUOKA	Petrol																				1				1		1				1						
MULAG	Others																																	1			1
NEW HOLLAND	Diesel								2	4			6																								
NICHIYU	Others															1			1									3			3						
NILFISK	Diesel								2				2								1				1												
NISSAN	Petrol	$\rightarrow$	259				259		349				349		670				670	$\vdash$	481				481		982				982		1,161				1,161
NISSAN	Diesel	29	3,323	49		109		_	3,308	6		100	3,475	73	5,026	2		105	5,206		2,019			77	2,096		1,522			66	1,588		595			70	665
NISSAN	Others	-	20	1			1	_	144			1	45		00			_	00	<del>                                     </del>	77		-		77								24			4	- 05
OPEL PEUGEOT	Diesel	-+	29 75				29 75	_	142	_		1	45 142		96 202			3	99 202	+	77 100		-	1	77 101		52 122			-	52 122		24 116			1	25 116
RENAULT	Diesel Petrol	-	19				19		142	_			142		202				202	<del>                                     </del>	100		-	<del>                                     </del>	101		122			<del>                                     </del>	122		110			+	110
RENAULT	Diesel	+	73				73	_	67				67		91			1	92	<del>                                     </del>	68				68		71				71		31			+	31
RENAULT	Others	<del>-  </del>	7.0				, · · ·		17				17		13			<del>-</del>	13	<del>                                     </del>	8		1		8		25				25		6			+	6
ROSENBAUER	Diesel								† · · ·		1		1				2		2				4		4				7		7				8	+	8
ROYAL	Diesel																1		1																		
SAKAI	Diesel			17			17			21			21		1	8			9			16			16			4			4			4			4
SANY	Diesel																												1		1						
SC NEUSTAR	Diesel																	2	_					13	_					30						3	3
SCANIA	Diesel				193	7	200	_			179	3	182				157	35	192				113	7	120				213	22	235			1	95	6	102
SCHEUERLE	Diesel				1		1			<u> </u>									<del>                                     </del>																		
SCHOPF	Diesel									1	2		3				1		1				-														
SHACMAN SINOTRUK	Diesel Diesel	$\rightarrow$			6		6	-			5		5				1		1	<del>                                     </del>			-	-											1		
SOCMA	Diesel																											1	2		3			7	5		12
SSANGYONG	Diesel	37					37	16					16	42					42	51					51	55					55	19		,			19
STILL	Others						-	"					1			1			1						1							- 1					
SUZUKI	Petrol		2				2		37				37		157				157		115				115		111				111		69				69
T.C.M.	Diesel			27	6		33			14	28		42			9	17		26			10	8		18			10	7		17			3	8		11
T.C.M.	Others			2			2			3			3			2			2			1			1												
TADANO FAUN	Diesel				1		1	_									3		3				2		2				2		2				1		1
TAILIFT	Diesel	$\rightarrow$		5			5	_		3	1		4							$\vdash$											_			1	1		2
TENNANT	Diesel		57				57		15	1			16		3				3		2		1		2		7				7		2				2
TERBERG TEREX	Diesel	-+			8		8	-			1		1				2		-				1 1		1				2	-	2						
TLD	Diesel Diesel	_			°		•			10	1		10			19	1		20			23	<del>                                     </del>		23				4		4			4			4
TOYOTA	Petrol	+	21			1	22		50	_			50		70	13	<u>'</u>		70		36	25	<del> </del>		36		21		-		21		11				11
TOYOTA	Diesel	7	3,726	755	32		5,136		4,523		12	686			5,765	456	11	561	_		5,243	401	7	459	_	17	5,423	272	4	630		24		246	7	324	4,824
TOYOTA	Others		,	36			36		1 ,,,	34			34		.,	105	· · ·	1	105		,	46			46	<u> </u>	1				116		, ==	241	-		241
TREPEL	Diesel				1		1										1		1																		
TUG	Diesel		2				2																														
TUG MANUFACTURING	-																					1			1												
UD TRUCKS	Diesel			55	117		172		1	74	125		199			58	199		257				12		12				98		98				52		52
UNICARRIERS	Diesel			17	22		39		-	17			17			20			20	-		7			7			16			16			1			1
UNICARRIERS VOGELE	Others				3		3		1	1			5				2		2	<del>                                     </del>		2	-		_				2	<del>                                     </del>	4					+	
VOGELE VOLKSWAGEN	Diesel Petrol	$\rightarrow$			3		3		+		5		- 5				- 2		<del>  2</del>	+ +		2	4	-	6			2	1 2	-	4		2		1	+	2
VOLKSWAGEN	Diesel	1	107				108		15				15	1	147	2			150	1	75		1	1	77	1	45				46		64			+	64
VOLVO	Diesel		4		111	247			2		115	314		<del>- '</del>	147	3	71	206		<del>  ' </del>	7.5	11	69	22		<del>                                     </del>	70		52	12			04	8	46	8	62
VOLVO	Others	+	7			1	1		<del>                                     </del>			514	-,01		<u> </u>		, , , , , , , , , , , , , , , , , , ,	200	1 201			· · · ·	1 3	20					52	30				0	10		
WIRTGEN	Diesel			4	4	•	8	_	1	3	5		8			2	3		5			5	5	_	10			3	7	"	10			1	1	+	2
XCMG	Diesel								1								2		2				<u> </u>														$\overline{}$
XUGONG	Diesel								1		2		2										1														$\neg$
YALE	Diesel			32	2		34			4			4			11			11																		
YALE	Others			1			1																														
YUTONG	Diesel					60	60					95	95					112	112					16	16					17	17					5	5
YUTONG	Others	$\longrightarrow$																		$\vdash$											$\sqcup$					20	20
ZHONG TONG	Diesel					7						10						32	32	1										1	1					1	1
ZOOMLION	Diesel		0.075	4.4.=	4	4 700	40.055		40.555		1		1 10 400		44.4==	0.0			04.455		0.155	0.00			40.551	10-	0.041	6 1			44.5		7.15=	4.000	0==		40.445
Total		280	9,049	4,447	1,381	1,798	16,955	219	10,295	5,482	1,343	1,799	19,138	265	14,173	3,852	1,458	1,687	21,435	243	9,426	2,305	678	929	13,581	196	9,811	2,433	993	1,102	14,535	132	7,167	1,863	670	614	10,446

Note:

<sup>1</sup> Figures include COE exempted vehicles, vehicles registered for off-the-road use and engineering plants.

<sup>2</sup> Veh Type: GPV: Goods cum passengers vehicles

LGV: Light Goods Vehicles (mlw ≤ 3.5 metric tons)

HGV: Heavy Goods Vehicles ( 3.5 < mlw ≤ 16.0 metric tons)

VHGV: Very heavy goods vehicles ( mlw > 16.0 metric tons)

#### TOTAL ANNUAL NEW REGISTRATION OF BUSES BY MAKE 1

MAKE	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
ALEXANDER DENNIS				91	110		15				45
ANKAI			15		5	6					
BYD						1	1	2	6	20	3
CITROEN							1	1			
COBUS				6							
CRRC											1
FOTON	18	12	10		5	11	19		3	10	4
FTBCI						16	34	2	6	2	1
GOLDEN DRAGON	149	82	40	34	43	30	56	10	24	8	8
HIGER	48	25	18			13	17	3	8	3	2
HYUNDAI	8	8	8	14	9	8	6	6	6		3
ISUZU	56	33	34		62	81	127	1	13	3	3
JOYLONG			25	46	17	12	2				
KING LONG	129	27	42	8	23	6	41	4	1	2	2
LINKKER											20
MAN	61	140	188	203	172	120	127	219	121	86	137
MAXUS						12	11		3		
MERCEDES BENZ	232	189	221	271	200	199	99	47	37	18	9
MITSUBISHI	40	12	70	60	99	75	74	18	66	24	12
NISSAN	118	39	98	137	109	100	105	77	66	70	30
OPEL						1	3			1	
PEUGEOT								1			
RENAULT							1				
SC NEUSTAR							2	13	30	3	14
SCANIA	49	21	30	12	7	3	35	7	22	6	5
SUNLONG	19	28	26								
TOYOTA	371	266	272	510	617	686	561	459	630	324	276
VOLKSWAGEN								1			
VOLVO	187	235	225	245	248	314	206	42	42	8	13
YUTONG	24	27	33	34	60	95	112	16	17	25	12
ZHONG TONG	14	8	19	11	7	10	32		1	1	
OTHERS	17	10	9	12	5						
TOTAL	1540	1,162	1,383	1,694	1,798	1,799	1,687	929	1,102	614	600

<sup>&</sup>lt;sup>1</sup> Figures include tax exempted , VQS exempted and vehicles registered for off the road use.

## TOTAL ANNUAL NEW REGISTRATION OF GOODS VEHICLES (GVs) BY MAKE <sup>1</sup>

MAKE	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
ACHLEITNER					7						10
AMMANN						4					
AMSS				10							
BAOLI								2			
BEIBEN			8			5	10	2	3	2	
BEIQI			5								
BLISS FOX								1			
BOBCAT		7			7	8	7	10	3		7
BOMAG						1		2	1		
BYD									7	20	190
CAMC						4	58		6	16	56
Camel Aerotech				6							
CATERPILLAR	7	6	7	9	11	4	3	13	7	12	55
CHARLATTE			•					10			42
CHERY		12									12
CHEVROLET		12	12								
CIMC AIR MARREL SAS			12			12	17	2			
CITROEN	89	38	51	106	127	77	153	271	112	121	100
CLARK	03	30	51	100	121	11	100	211	112	121	2
COMAC						1					
COMBILIFT							1				
CROWN							1			1	
CVS FERRARI						1	4			'	
D.A.F.		24	55	12	5	26	40	16			
DAEWOO		24	55	12	3	20	2	10			
DEMAG		5	10				1				
DONGFENG		3	8				Į.				
DOOSAN			0		E	1					1.1
DULEVO				18	5 8	I	14	0	1	1	14
				10	Ö		14	2	1	1	8
E-P							2			1	
EVERLIFT	400	400	404	050	200	F40	3	405	004		
FIAT	196	128	134	250	329	518	668	165	221	68	29
FIMAP				44	40	45	1		1	00	24
FORD FOTON			00	11	18	15	19	2	30	29	31
		6	26			17	21		3	5	2
FRAMO							0		1		
FTBCI							2		1		
G.CPOWER		44	04		5						
GALLOP		11	21			4					
GIANNI FERRARI						1					
GOLDEN DRAGON											1
GOLDHOFER										6	
GREEN MACHINE							3		_		
GROVE				8	11	5			3	1	
GUANGTAI						2	17	13	14	7	
HAMM						5	8	5	13		8
HANGFU								1			
HC	12			5				1	1	1	3
HCF					9						
HECHA	9										
HELI											5
HINO	152	150	235	327	473	696	570	620	684	495	631
HOLDING	.02	.00		721		300	2	320	301		
HONDA											39
HUMDINGA									1		39
HOMDINGA									1		

## TOTAL ANNUAL NEW REGISTRATION OF GOODS VEHICLES (GVs) BY MAKE <sup>1</sup>

MAKE	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
HYSTER	2011	2012	2010	2017	5	2	2	2010	2010	5	6
HYUNDAI	78	42	79	134	116	100	46	35	32	2	6
ISAL	70	12	70	101	110	100	10	- 00	1		
ISUZU	657	595	967	1,203	1,718	2,139	1,590	834	863	513	675
IVECO	16	23	129	55	46	70	11	007	1	2	10
J.C.B.	10	20	123	- 00	70	1	- ''		<u>'</u>		10
JAC					20	37	66	3		2	
JAGUAR					20	31	00	3			1
JBT AEROTECH			12								
JEEP			12				1			6	13
JINBEI		9					ı			٠	13
JJCC		9		10	8	2	2				
JOHN DEERE				10	0			1			
JUNGHEINRICH								1			
	0		10			1	7		2		
KALMAR KARCHER	8		10			1	7	1	3		1
	60	20	10	77	107	97	100	100	220	100	44
KIA	60	22	16	77	107		106	162	238	120	41
KOMATSU	84	61	39	32	16	5	5	4	2		1
KUBOTA	12	0	0	0	F4	40	12	1			4
LAND ROVER	13	9	8	9	51	46	13	4	0	0	4
LEKTRO	-	40	40	40	4.4	2	1	1	2	2	
LIEBHERR	5	12	10	10	14	1	1		3	8	2
LINDE		5	6			3	3			1	
MADVAC	8	4.40	450		7-	7.1	440		20		3
MAN	83	149	152	96	75	74	112	86	60	28	44
MANITOU						5	2		2	1	1
MASERATI						_					1
MAXIMAL						7	3				
MAXUS						3	150		3	27	54
MERCEDES BENZ	67	107	137	225	237	302	280	298	325	237	313
MITSUBISHI	1,013	832	1,134	2,266	2,425	3,021	2,181	1,053	1,502	1,001	1,231
MITSUOKA								1	1		1
MULAG										1	
NEW HOLLAND						6					
NICHIYU							1		3		2
NILFISK						2		1			
NISSAN	1,634	887	1,072	3,106	3,661	3,724	5,771	2,500	2,504	1,756	2,849
OPEL	14	14	17	30	29	44	96	77	52	24	55
OSHKOSH		5									
PEUGEOT	7	19	13	56	75	142	202	100	122	116	99
RENAULT	106	28	21	70	92	98	105	76	96	37	29
ROSENBAUER						1	2	4	7	8	4
ROYAL							1				
SAFERLIFTS											1
SAKAI				7	17	21	9	16	4	4	10
SANY									1		5
SCANIA	185	207	241	365	193	179	157	113	213	96	125
SCHOPF		7		5		3	1				
SHACMAN			5	15	6	5	1				
SINOTRUK										1	
SOCMA									3	12	6
SPL											10
SSANGYONG	63	49	52	30	37	16	42	51	55	19	17
STILL							1				

# TOTAL ANNUAL NEW REGISTRATION OF GOODS VEHICLES (GVs) BY MAKE $^{\rm 1}$

MAKE	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
SUZUKI						37	157	115	111	69	180
T.C.M.	26	36	36	28	35	45	28	19	17	11	20
TADANO FAUN		9	15	5			3	2	2	1	1
TAILIFT				9	5	4				2	
TENNANT	7			39	57	16	3	2	7	2	1
TERBERG								1			4
TEREX	6		25	9	8	1	2		2		
TLD	16	24				10	20	23	4	4	
TOYOTA	1,292	1,051	1,495	3,354	4,577	5,291	6,417	5,755	5,853	4,752	4,463
TREPEL		5		10			1				
TUG MANUFACTURING								1			
UD TRUCKS			77	223	172	199	257	12	98	52	42
UNICARRIERS				6	39	18	20	7	16	1	3
UTILEV											1
VOGELE						5	2	6	4	1	1
VOLKSWAGEN	93	28	21	52	108	15	150	76	46	66	92
VOLVO	10	165	275	235	115	117	75	80	52	54	22
WIRTGEN				8	8	8	5	10	10	2	5
XCMG							2				3
XUGONG						2					
YALE	8	18	31	6	35	4	11				1
ZOOMLION			14			1					1
OTHERS	70	48	64	51	35	·		·			
TOTAL	6,094	4,853	6,745	12,598	15,157	17,339	19,748	12,652	13,433	9,832	11,695

<sup>&</sup>lt;sup>1</sup> Figures include tax exempted, VQS exempted vehicles, vehicles used for specific purposes and engineering plants.