



BCE GLASS BUS WINDSCREEN PRODUCTION LIST



Billur Nr	Orig.-Nr.	Producer	Model	Color	Glass Type	Year	Heated	Plastic Frame	Width	Height	Area
Product Code 52 09 AVIA											
52 09 00 093		Avia		CL	below				2350	1135	2,2
Product Code 52 18 DAF											
52 18 02 107		Daf	SBR 3000	GR	below				2700	1070	2,9
52 18 04 107		Daf	SBR 3000	BR	below				2700	1070	2,9
52 18 02 106		Daf	SBR 3000	GR	above				2710	1070	2,9
52 18 04 106		Daf	SBR 3000	BR	above				2710	1070	2,9
52 18 02 164		Daf	Berkhof	GR	front	1984			2664	1640	4,4
52 18 02 113		Daf	Berkhof	GR	front	1984			2720	1136	3,1
52 18 02 134		Daf	Van Hool	GR	front				2370	1340	3,2
52 18 00 165		Daf	Boronkay	CL	front				2447	1677	4,1
52 18 02 165		Daf	Boronkay	GR	front				2447	1677	4,1
52 18 02 130		Daf	R&L	GR	front				1410	1300	1,8
52 18 02 176		Daf	Van Hool	GR	front				2700	1766	4,8
52 18 02 178	B 185983	Daf	Bova	GR	front	1982-			2635	1765	4,7
52 18 00 194		Daf	Jonker	CL	front				2660	1940	5,2
52 18 02 174		Daf	Smit SB 2300	GR	front	1986			2550	1740	4,4
Product Code 52 91 IKARUS											
52 91 00 129		Ikarus	R&L	CL	front	1972-			1310	1296	1,7
Product Code 52 25 IVECO											
52 25 04 224		Iveco	M 23	BR	front				1106	2244	2,5
52 25 04 225		Iveco	M 25	BR	front				1210	2250	2,7
52 25 04 226		Iveco	M 29	BR	front				1280	2260	2,9
52 25 02 133		Iveco		GR	front				2210	1330	2,9
52 25 02 164		Iveco		GR	front				2657	1630	4,3
Product Code 52 39 COBUS											
52 39 03 141		Cobus	3000 Airport	CL SH GR	front				3190	1410	4,5
52 39 92 142		Cobus	3000 Airport	GR	back				2619	1273	3,3
52 39 03 127		Cobus	300 Airport	CL SH GR	front				3126	1280	4

Product Code 52 46 MAN											
52 46 02 181		MAN	LION'S COACH	GR	front	2005-06	H		2740	1817	5
52 46 02 183		MAN	LION'S STAR	GR	front	2005-06	H		2740	1817	5
52 46 02 182		MAN	LION'S REGIO	GR	front	2005-06	H		2740	1817	5
52 46 02 186		MAN	S 2000	GR	front	1998-99			2770	1860	5,2
52 46 03 138	8175 10 10 751	MAN	SR 240	CL SH GR	front	1975-			2760	1364	3,8
52 46 00 138	8175 10 10 944	MAN	SR 240	CL	front	1975-			2760	1364	3,8
52 46 00 156		MAN	SR 280	CL	front				2800	1560	4,4
52 46 02 125		MAN		GR	below				2730	1250	3,4
52 46 02 100		MAN		GR	above				2500	1000	2,5
52 46 02 174		MAN	Smit	GR	front				2529	1739	4,4
52 46 00 135		MAN	240 R&L	CL	front				1360	1350	1,8
Product Code 52 49 MERCEDES											
52 49 03 187		Mercedes	TRAVEGO	GR	front	2004		PF	2650	1935	5
52 49 03 157		Mercedes	0 404 HDH HOCH	CL SH GR	front	1990-97			2238	1565	3,5
52 49 03 133	356 671 1110	Mercedes	0 404 HD HOCH	CL SH GR	front	1990-97			2243	1328	3
52 49 03 133	356 671 1110	Mercedes	0 404 HD NIEDER	CL SH GR	front	1990-97			2243	1328	3
52 49 02 142		Mercedes	O 303-O 304	GR	front	1980-90			2470	1420	3,5
52 49 02 166		Mercedes	INTOURO (560)	GR	front				2445	1660	4,1
52 49 02 166		Mercedes	INTOURO (560)	GR	front			PF	2445	1660	4,1
52 49 00 157		Mercedes	O 303 EUROPA	CL	front				2830	1570	4,4
52 49 02 243		Mercedes	O 303q	GR	front				2520	1420	3,6
52 49 02 141		Mercedes	O 303	GR	front				2400	1410	3,4
52 49 02 244		Mercedes	O 303 DORTHMULLER	GR	front				2530	1420	3,6
52 49 02 135	301 671 2810	Mercedes	O 303 RHS	GR	front	1976			2700	1370	3,7
52 49 02 245		Mercedes	O 303	GR	front				2760	1420	3,9
52 49 02 128		Mercedes	O 303 EUROPA (R&L)	GR	front				1120	1280	1,4
52 49 02 160		Mercedes	O 303	GR	front				2630	1660	4,4
52 49 02 120		Mercedes	O 303	GR	front				2450	1200	3,0
52 49 02 140		Mercedes	O 303	GR	front				2450	1200	3,0
52 49 02 164		Mercedes	O 303	GR	front				2760	1640	4,5
52 49 02 232		Mercedes	O 303	GR	front				2480	1320	3,3
52 49 00 138		Mercedes	O 303 Tam	CL	front				2240	1380	3,1
52 49 00 169		Mercedes	O 303 Tam	CL	front				2240	1690	3,8

52 49 00 144		Mercedes	Iran	CL	front			2420	1440	3,5
52 49 02 158	301 671 2710	Mercedes	O 303 RHD	GR	front	1976		2690	1570	4,2
52 49 00 158		Mercedes	O 303	CL	front			2240	1580	3,5
52 49 02 158		Mercedes	O 303	GR	front			2240	1580	3,5
52 49 02 120		Mercedes	0 303 V8 (R&L)	GR	front			1450	1200	1,7
52 49 04 120		Mercedes	0 303 V8 (R&L)	BR	front			1450	1200	1,7
52 49 02 119		Mercedes	0 303 V6 (R&L)	GR	front			1200	1190	1,4
52 49 00 118		Mercedes	0 302 (R&L)	CL	front			1200	1187	1,4
52 49 00 107		Mercedes	0 307 (R&L)	CL	front			1280	1070	1,3
52 49 82 083		Mercedes	0303 V8 (R&L)	GR	side			838	858	0,7
52 49 82 154		Mercedes	0303 V8 (R&L)	GR	side			1546	858	1,3
52 49 82 104		Mercedes	0303 V8 (R&L)	GR	side			1044	858	0,9
52 49 82 178		Mercedes	0303 V8 (R&L)	GR	side			1758	858	1,5
52 49 82 132		Mercedes	0303 V6 (R&L)	GR	side			818	1328	1,1
52 49 82 149		Mercedes	0303 V6 (R&L)	GR	side			818	1494	1,2
52 49 82 126		Mercedes	0303 V6 (R&L)	GR	side			818	1265	1
52 49 82 103		Mercedes	0303 V6 (R&L)	GR	side			818	1037	0,8
52 49 82 089		Mercedes	0303 V6 (R&L)	GR	side			818	839	0,7
52 49 82 068		Mercedes	0303 V6 (R&L)	GR	side			470	680	0,3
Product Code 52 51 MITSUBUSHI										
52 51 00 148		Mitsubishi	Maraton	CL	front			2450	1480	3,6
52 51 04 148		Mitsubishi	Maraton	BR	front			2450	1480	3,6
52 51 00 150		Mitsubishi	Prenses	CL	front			2450	1500	3,8
52 51 04 150		Mitsubishi	Prenses	BR	front			2450	1500	3,8
52 51 00 106		Mitsubishi	Prestij	CL	front			2200	1060	2,3
52 51 03 175		Mitsubishi	Safir	CL SH GR	front	1999-2000		2350	1756	4,1
52 51 94 070		Mitsubishi	Maraton	BR	back			2189	693	1,5
52 51 84 216		Mitsubishi	Maraton	BR	side			2168	1037	2,2
52 51 84 214		Mitsubishi	Maraton	BR	side			2140	1037	2,2
52 51 84 201		Mitsubishi	Maraton	BR	side			2017	1037	2
52 51 84 181		Mitsubishi	Maraton	BR	side			1813	1037	1,9
52 51 84 180		Mitsubishi	Maraton	BR	side			1809	1037	1,9
52 51 84 115		Mitsubishi	Maraton	BR	side			1155	1037	1,2
52 51 84 876		Mitsubishi	Maraton	BR	side			870	1037	0,9

Seri Kodu 52 03 NEOPLAN											
51 03 00 118		Neoplan	New Starliner	CL	below	2006	H		2930	1175	3,4
52 03 00 117		Neoplan	New Cityliner	CL	below	2006	H		2930	1175	3,4
52 03 00 182		Neoplan	Tourliner	GR	front	2004	H		2740	1817	5,0
53 03 00 181		Neoplan	Trendliner	GR	front	2004	H		2740	1817	5,0
52 03 00 112	2201.01.500	Neoplan	Starliner N 516 SHD	CL	below	1997-99			2840	1120	3,2
52 03 10 155	2201.01.400	Neoplan	Starliner N 516 SHD	GRY	above	1997-99			2730	1550	4,2
52 03 00 105	2201.032.00	Neoplan	Sky/City/Spaceliner	CL	below	1985			2900	1050	3,0
52 03 04 105	2201.032.00	Neoplan	Sky/City/Spaceliner	BR	below	1985			2900	1050	3,0
52 03 05 108	2201.037.00	Neoplan	N 116 Cityliner	BR SH BR Dark	above	1985			2810	1080	3,0
52 03 06 108	2201.037.00	Neoplan	N 116 Cityliner	BR Dark	above	1985			2810	1080	3,0
52 03 09 108	2201.037.00	Neoplan	N 116 Cityliner	BR Medium Dark	above	1985			2810	1080	3,0
52 03 07 133	2201.038.00	Neoplan	N 122 Skyliner/Spaceliner	BR SH BL Dark	above	1985			2844	1323	3,9
52 03 06 133	2201.038.01	Neoplan	N 122 Skyliner/Spaceliner	BR Dark	above	1985			2844	1323	3,9
52 03 02 093	2201.029.00	Neoplan	Spaceliner/Cityliner	GR	above	1975-86			2780	930	2,6
52 03 02 105		Neoplan	Spaceliner/Cityliner	GR	below	1975-86			2850	1051	2,9
52 03 00 109	2201.020.00	Neoplan	N 116 Cityliner	CL	below	1979			2760	1090	3,0
52 03 00 088		Neoplan	N 116 Cityliner	CL	above	1979			2400	880	2,1
52 03 00 132	2201.022.00	Neoplan	N 216 Jetliner	CL	front	1973			2750	1320	3,6
52 03 03 132	2201.022.00	Neoplan	N 216 Jetliner	CL SH GR	front	1973			2750	1320	3,6
52 03 00 134		Neoplan	R&L	CL	front				1220	1340	1,6
52 03 04 106		Neoplan	Skyliner Scaina	BR	below				2900	1050	3,0
52 03 07 134		Neoplan	Skyliner Scaina	BR SH BL Dark	above				2900	1335	3,9
52 03 02 149	2201.024.00	Neoplan	N 216 Jetliner 400181	GR	front	1982			2730	1490	4,1
52 03 00 183	2201.044.00	Neoplan	Transliner 316 SHD	CL	front	1998			2820	1831	5,2
52 03 04 183		Neoplan	Transliner 316 SHD	BR	front	1998			2820	1831	5,2
52 03 84 170		Neoplan		BR	side				1700	930	1,6
52 03 84 190		Neoplan		BR	side				1900	930	1,6
Product Code 52 52 OBRADORS											
52 52 02 140		Obradors		GR	below				2520	1400	3,5
52 52 02 115		Obradors		GR	above				2450	1150	2,8

Seri Kodu 52 69 SCANIA											
52 69 02 158		Scania	Bus	GR	front				2350	1580	3,7
52 69 02 165		Scania	VIP	GR	front				2530	1652	4,1
52 69 04 165		Scania	VIP	BR	front				2530	1652	4,1
52 69 04 100		Scania	K 113	BR	below				2700	1000	2,7
52 69 04 137		Scania	K 113	BR	above				2677	1344	3,7
52 69 00 193		Scania	Bus	CL	front				2630	1930	5,1
52 69 04 193		Scania	Bus	BR	front				2630	1930	5,1
52 69 00 128		Scania	R&L	CL	front				1500	1280	1,9
52 69 00 104		Scania	Jonker	CL	below				2710	1040	2,8
52 69 00 093		Scania	Jonker	CL	above				2575	930	2,4
Product Code 52 69 SCANIA											
52 69 02 177		Scania	113	GR	front				2600	1770	4,6
52 69 00 177		Scania	113	CL	front				2600	1770	4,6
52 69 02 108		Scania	Vanhool	GR	front				2360	1080	2,5
52 69 04 105		Scania		BR	below				2900	1050	3,0
52 69 04 140		Scania		BR	above				2900	1400	4,0
52 69 04 105		Scania	Neoplan Skyliner	BR	below				2900	1050	3,0
52 69 07 133		Scania	Neoplan Skyliner	BR SH BL Dark	above				2900	1335	3,9
Product Code 52 90 SETRA											
53 90 02 210		Setra	Top Class S 417 HDH	GR	front	2005	H	PF	2663	2103	5,6
53 90 02 210		Setra	Top Class S 416 HDH	GR	front	2005	H	PF	2663	2103	5,6
54 90 02 210		Setra	Top Class S 415 HDH	GR	front	2005	H	PF	2663	2103	5,6
55 90 02 210		Setra	Top Class S 415 HD	GR	front	2005	H	PF	2663	2103	5,6
56 90 02 210		Setra	Top Class S 411 HD	GR	front	2005	H	PF	2663	2103	5,6
52 90 02 189	3 431 167 401	Setra	S 315 HDH	GR	front				2500	1890	4,1
52 90 02 189	3 431 167 401	Setra	S 315 HDH	GR	front			PF	2500	1890	4,1
52 90 02 172	3 431 166 401	Setra	S 315 HD	GR	front	1991			2508	1726	4,7
52 90 02 172	3 431 166 401	Setra	S 315 HD	GR	front	1991		PF	2508	1726	4,7
52 90 02 166	3 431 173 401	Setra	S 315 UL / NF / H	GR	front				2445	1660	4,7
52 90 02 166	3 431 173 401	Setra	S 315 UL / NF / H	GR	front			PF	2445	1660	4,0
52 90 02 180	3 431 180 401	Setra	S 215/S 217-S 317 HDH	GR	front				2650	1800	4,0
52 90 02 180	3 431 180 401	Setra	S 215/S 217-S 317 HDH	GR	front			PF	2650	1800	1,9
52 90 02 180	3 431 180 401	Setra	S 215/S 217-S 317 HDH	GR SH GR	front			PF	2650	1800	2,7
52 90 02 158	3 431 128 401 C	Setra	S 215 HD/HDI	GR	front				2520	1580	2,7
53 90 11 158	3 431 128 401 C	Setra	S 215 HD/HDI	GR SH GR	front				2520	1581	2,7
52 90 92 075		Setra	S 215 HD/HDI	GR	back				2500	750	2,7

52 90 02 107	3 431 146 401	Setra	S 228 DT	GR	above				2500	1070	2,7
52 90 08 107	3 431 146 401	Setra	S 228 DT	GR Dark	above				2500	1070	2,7
52 90 02 107	3 431 146 401	Setra	S 228 DT Heatable	GR	above				2500	1070	2,9
52 90 10 107	3 431 146 401	Setra	S 228 DT	GRY	above				2500	1070	2,6
52 90 13 107	3 431 146 401	Setra	S 228 DT	GRY DARK	above				2500	1070	3,3
52 90 13 107	3 431 146 401	Setra	S 228 DT Heatable	GRY DARK	above				2500	1070	3,3
52 90 02 109	3 431 144 401	Setra	S 228 DT	GR	below				2700	1090	3,1
52 90 92 100		Setra	S 228 DT	GR	back				2580	1000	3,5
52 90 00 133	3 431 125 401 C	Setra	S 215 H/Hi	CL	front				2500	1330	
52 90 02 133	3 431 125 401 C	Setra	S 215 H/Hi	GR	front				2500	1330	2,9
52 90 00 124		Setra		CL	front				2510	1240	2,8
52 90 02 140		Setra	Greece made	GR	front				2510	1400	2,7
Product Code 52 83 VOLVO											2,7
52 83 02 105		Volvo	Tezeller	GR	below				2720	1050	2,7
52 83 02 107		Volvo	Tezeller	GR	above				2600	1070	2,8
52 83 04 104		Volvo	Jonker	BR	above				2570	1040	2,4
52 83 00 106		Volvo	Jonker	CL	front				2540	1065	4,0
52 83 00 158		Volvo	Iran origin	CL	front				2390	1580	4,0
52 83 04 104		Volvo	Jonker	BR	below				2710	1045	3,8
52 83 04 093		Volvo	Jonker	BR	above				2575	930	
52 83 00 165		Volvo	Boronkay	CL	front				2450	1650	
52 83 02 165		Volvo	Boronkay	GR	front				2450	1650	
52 83 00 138		Volvo	Greece made	CL	front				2480	1380	
Product Code 52 92 VAN HOLL											
52 92 02 170		Van Hool		GR	front				2700	1700	4,6
52 92 02 137		Van Hool		GR	front				2800	1370	3,8
52 92 02 139		Van Hool	R&L (Airport)	GR	front				1540	1390	2,1
52 92 02 104		Van Hool	R&L (Airport)	GR	front				1540	1040	1,6
52 92 02 104		Van Hool	Middle(Airport)	GR	front				1540	1040	1,6

NOT : THE MODEL NAMES MAY VARY ACCORDING TO REGIONS , PLEASE ASK FOR THE MODELS THAT YOU CAN'T FIND IN THE LIST

EXPLANATION OF ABBREVIATIONS

00	CL	:	Clear
01	BL	:	Blue tint
02	GR	:	Green tint
03	CL SH GR	:	Clean - Green Shaded
04	BR	:	Bronze tint
05	BR SH BR Dark	:	Bronze - Bronze Shaded (Dark)
06	D BR	:	Dark Bronze
07	BR SH BL Dark	:	Bronze - Blue Shaded (Dark)
08	D GR	:	Dark Green
09	BR M D	:	Bronze Medium Dark
10	GRY	:	Grey tint
11	GR SH GR	:	Green Shaded Green
12	SP	:	Silk Print
13	GRY DARK	:	Grey tint Dark
14	PF	:	Plastic Frame

EXPLANATION OF NUMBERING SYSTEM

1. The first group of two numbers indicates the source of the safety glazings.
2. The second group of two numbers indicates the car manufacturer.
3. The third group of two numbers indicates the colour and the type of the safety glazings
4. The fourth group of three numbers indicate the height and the model of the safety glazings.

1 2 3 4
52 49 03 157