

Bus & Car

BOVA	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
10.02.104	FUTURA FLD PB	1503	2625	GN
10.03.105	FUTURA FHD PB	1763	2620	GNGN
10.90.105	FUTURA PB JOINT			
10.61.127	VL	928	1655	CLGN
10.61.115	FUTURA VL DERNIERE DROITE	928	1655	CLGN
10.61.119	FUTURA VL DERNIERE GAUCHE	928	1655	CLGN
10.65.127	FUTURA VL	928	1655	GRGR
10.65.115	FUTURA VL DERNIERE DROITE/GAUCHE	928	1655	GYGY
CACCIAMALI	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
16.03.101	THESI PB	1224	2110	GNGN
16.03.102	TEMA PB	1310	2228	GNGN
16.03.106	KAPENA TEMA PB	1380	2570	GNGN
EOS	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
20.02.105	200 PB INF.	1015	2650	GN
20.67.119	VL	996	1952	GRGR
FAST	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
17.02.007	CARRIER SCOLER II-III/SYTER PB	1480	2590	GN
17.90.007	CARRIER SCOLER II PB JOINT			
GANGLOFF	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
26.01.104	TRANSPOL MERCEDES PB	1455	2515	CLGN
HEULIEZ	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
27.00.101	GX57/107/187 PB	1368	2635	CL
IRISBUS	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
75.00.106	TRACER/AGORA/R312 GX217/317/417 PB	1112	2620	CL
75.90.106	TRACER/AGORA/R312 GX217/317/417 PB JOINT			
75.21.259	CITELIS/CHORUS PB CHAUFFANT	1546	2608	GN
75.02.193	ARES 2.50 PB	1670	2710	GN
75.90.193	ARES 2.50 PB JOINT			
75.02.102	FR1 GT-TE/ILIADE RT-RTC PB	1371	2332	GN
75.90.111	FR1 GT PB JOINT			
75.02.101	FR1 GTX/RTX/TEX-ILIADE PB	1619	2332	GN
75.90.109	FR1 GTX PB JOINT			
75.02.164	RECREO / AXER PB	1174	2757	GN
75.02.265	ARES 2.55/CROSSWAY/EVADYS H/RECREO NEW PB	1670	2770	GN
75.90.265	ARES 2.55 VPB JOINT			
75.02.204	EVADYS HD PB	1983	2771	GN
75.90.204	EVADYS HD PB JOINT			
75.53.220	ARES VL DERNIERE GAUCHE	1110	650	GY
75.53.164	ARES VL DERNIERE DROITE	1110	650	GY
75.53.168	ARES VL	1120	1520	GY
75.53.185	ARES VL	812	1521	GY
75.53.230	ARES VL	812	1827	GY
75.23.280	DOMINO HDH PB CHAUFFANT	1931	2531	GNGN
75.23.281	DOMINO HD PB CHAUFFANT	1770	2543	GNGN



IRIZAR				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
40.02.136	INTERCENTURY 2.55 PB	1580	2610	GN
40.02.107	CENTURY I 12.35-2.50 PB	1760	2595	GN
40.02.158	INTERCENTURY 12.32 - 2.50 PB	1565	2595	GN
40.02.157	PB 3.5 PB	1650	2355	GN
40.02.151	CENTURY NEW 3.7 PB	1970	2470	GN
40.02.156	CENTURY NEW 3.5 PB	1780	2470	GN
JONCKHEERE				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
50.00.252	BELBUS VW PROCITY PB			
50.00.199	COMMUNO PB			CL
50.00.220	TRANSIT 2000 PB	1716	2770	CL
50.60.234	VL	1868	490	CLCL
50.60.243	VL	1358	2015	CLCL
50.60.173	TRANSIT 2000 VL	1230	1714	CLCL
50.60.235	COMMUNO VL	1212	1813	CLCL
50.60.244	VL GAUCHE	1358	1120	CLCL
50.60.242	VL DROITE	1358	1120	CLCL
50.60.248	VITRE DE PORTE TR.2000	1868	482	CLCL
50.60.249	VL	1230	1924	CLCL
50.60.196	TRANSIT 2000 VL	1358	1654	CLCL
50.60.250	VITRE DE PORTE	1990	565	CLCL
50.60.241	VL	1358	1959	CLCL
50.60.168	TRANSIT 2000 VL	1246	1360	CLCL
50.60.218	MIDI VL GAUCHE	1150	1669	CLCL
50.60.240	TRANSIT 2000 VL	1230	1283	CLCL
50.60.246	TR.2000 VL	1357	1590	CLCL
50.60.236	VL	1848	505	
MAN				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
55.02.124	SÜ 263/213/313/A20/26 PB	1577	2775	GN
55.02.208	LIONSCOACH PB	1820	2750	GN
55.03.236	LION'S CITY PB	1140	2760	GNGN
MERCEDES				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
60.01.274	SPEEDY 814D			
60.00.262	INTOURO O560 PB	1671	2650	CL
60.00.374	O345 CONNECTO PB	1495	2650	CL
60.02.228	O350 II TOURISMO 07- PB	1910	2650	GN
60.02.325	O580 TRAVEGO PB	1901	2655	GN
60.02.253	CITARO O530 - 2.55 PB	1316	2270	GN
60.01.119	O404/350 RHD PB	1572	2240	CLGN
60.90.119	O350/404 RHD PB JOINT			
NEOPLAN				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
55.02.130	TRENDLINER/MAN REGIO PB	1620	2790	GN
65.34.106	CITY/SKY/SPACE/MEGA 60/85 PB INF.	1050	2900	BZ
SETRA				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
80.02.466	415 UL/MERCEDES O550 PB			
80.02.103	S200 H PB	1327	2500	GN
80.02.176	315 UL/H/NF/ MERC.O550 INTEGRO PB	1670	2600	GN
80.02.104	209-215 HD PB	1585	2515	GN
80.02.392	417 GT-HD PB	1920	2660	GN
80.02.110	215 UL/SL PB	1475	2675	GN
80.02.202	309/315 HD+PROF. PB	1719	2507	GN
80.03.104	209-215 HD PB	1585	2510	GNGN



TEMSA				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
87.00.115	TOURMALIN / BOX PB	1550	2800	CL
87.00.118	SAFARI HD/RD/IC/SD 2.55 PB	1635	2577	CL
87.04.002	SAFARI/EUROSAFARI H PB	1501	2457	BZ
87.01.003	OPALIN PB	1345	2120	CLGN
87.67.114	SAFARI HD PB	1078	2032	GYGY
VAN HOOL				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
30.60.550	VL			
30.00.107	A300/500/600/700 PB	1650	2250	CL
30.06.107	A300/500/600/700 PB A-THERM.	1650	2250	
30.90.282	PB JOINT			
30.51.559	A330 VL	1093	1505	GN
30.02.112	A600 NEW VL TRIANGLE DROITE	1460	270	GN
30.02.111	ACRON T8 PB INF.	1145	2612	GN
30.51.557	A330 VL	1093	1425	GN
30.02.131	ASTRO/ALTANO T824-827 PB INF.	1208	2620	GN
30.51.563	A330 VL	1093	1630	GN
30.51.264	A330 VL	1093	763	GN
30.02.546	ALICRON T9 PB	1840	2740	GN
30.02.103	A330/A600 NL PB	1580	2255	GN
30.51.564	A330 VL	1093	845	GN
30.51.126	A330 VL	1093	1550	GN
30.51.481	A330 VL	1093	1750	GN
30.51.565	A330 VL	1093	1855	GN
30.51.399	A330 VL G+D	1885	557	GN
30.51.562	A330 VL	1093	708	GN
30.02.120	ALIZEE II PB	1493	2582	GN
30.02.123	ALIZEE III / TL PB	1689	2586	GN
30.51.487	A330 VL	915	1092	GN
30.64.438	ACRON T9 VL	1071	2052	BZBZ
30.60.363	A600 VL	1056	1804	CLCL
30.60.232	A600 VL	1064	1812	CLCL
30.60.233	A600 VL	993(987)	1421 (1415)	CLCL
30.60.231	A600 VL	1056	1839	CLCL
30.60.485	VL	889	594	CLCL
30.60.486	VL	889	1254	CLCL
30.60.477	A300 NL VITRE DE PORTE	1821	456	CLCL
30.60.399	A330-360 VL G+R	1885	556	CLCL
30.60.344	VL	993	1470	CLCL
30.60.479	VITRE DE PORTE	456	1971	CLCL
30.60.377	A600 VL	1056	1682	CLCL
30.60.482	VL	993	1190	CLCL
30.60.465	VL	987	1598	CLCL
30.60.372	A600 VL	1056	1798	CLCL
30.67.123	T9 VL	964	2052	BZCL
30.61.264	A300 NL VL	1092	763	CLGN
30.61.265	A300 NL VL DERN. GAUCHE	1092	1645	CLGN
30.61.266	VL DERN. DROITE	1092	1645	CLGN
30.61.481	VL	1093	1748	CLGN
30.61.126	AG300 VL	1093	1550	CLGN
30.61.480	VL	1091	1190	CLGN
30.61.299	A330 VL APRES PORTE D'ENTREE	1093	1690	CLGN
30.03.475	A308 NL VL TRIANGLE GAUCHE	1500	765	GNGN
VOLVO				
	<i>Modèle</i>	<i>Dimensions</i>		<i>Teinte</i>
18.00.104	7250-2.55 PB			CL
18.02.110	9700 H PB	1745	2550	GN