

tación de las declaraciones omitidas o la aportación de los datos no declarados o declarados inexactamente.

2. Quedan derogadas cuantas otras disposiciones de igual o inferior rango se opongan a lo dispuesto en este Real Decreto y, en particular, la Orden de 4 de marzo de 1988, por la que se adapta el contenido del Real Decreto 1550/1987 a la organización contable del Estado y sus organismos autónomos.

**Disposición final primera. *Habilitación normativa.***

Se autoriza al Ministro de Economía y Hacienda para dictar cuantas disposiciones sean necesarias para la ejecución de este Real Decreto.

**Disposición final segunda. *Entrada en vigor.***

El presente Real Decreto entrará en vigor el día 1 de enero de 1996 y será de aplicación, por primera vez, a las operaciones realizadas durante el año natural de 1996 y a las declaraciones correspondientes a éste que deben presentarse durante el mes de marzo de 1997.

Dado en Madrid a 22 de diciembre de 1995.

JUAN CARLOS R.

El Ministro de Economía y Hacienda,  
PEDRO SÓLBES MIRA

**27713** *ORDEN de 14 de diciembre de 1995 por la que se aprueban los precios medios de venta aplicables en la gestión de los Impuestos sobre Transmisiones Patrimoniales y Actos Jurídicos Documentados y sobre Sucesiones y Donaciones.*

La Orden de 30 de enero de 1987 aprobó los precios medios de venta utilizables como medio de comprobación, tanto en el Impuesto sobre Transmisiones Patrimoniales y Actos Jurídicos Documentados como en el entonces General sobre Sucesiones. Dichos precios medios de venta han venido siendo actualizados para los diferentes años por sucesivas órdenes ministeriales. La Orden de 16 de diciembre de 1991 estableció, por

primera vez, la posibilidad de utilizar los precios medios de venta como medio de comprobación en la transmisión de embarcaciones y aeronaves usadas, que se aprobaron en el anexo II de la mencionada Orden, teniendo en cuenta el porcentaje que correspondiese en función de los años de utilización de la embarcación o aeronave que se recogían en el anexo III. Por su parte, la Orden de 18 de diciembre de 1992, en su anexo IV, estableció una nueva tabla de porcentajes en función de los años de utilización de los vehículos de turismo, todo terreno y motocicletas ya matriculados. La última de dichas actualizaciones se ha llevado a efecto por Orden de 16 de diciembre de 1994.

Por otra parte la Orden de 29 de abril de 1994, por la que se aprueba el nuevo modelo de declaración-liquidación que debe utilizarse en las transmisiones de determinados medios de transporte usados sujetas al Impuesto sobre Transmisiones Patrimoniales y Actos Jurídicos Documentados, establece en su apartado segundo, dos, que para la práctica de la liquidación, se podrán tomar en consideración los precios medios de venta establecidos anualmente por Orden.

Por lo tanto, hoy procede hacer lo mismo para 1996 actualizando los mencionados precios medios de venta y los porcentajes.

En su virtud, este Ministerio ha tenido a bien disponer:

Primero. Las tablas que figuran en los anexos I, II, III y IV de la Orden de 16 de diciembre de 1994, quedan sustituidas a todos los efectos por las que se recogen en los anexos I, II, III y IV de la presente Orden.

Segundo. Los precios medios de venta que se aprueban por esta disposición serán utilizables como medio de comprobación en la gestión del Impuesto sobre Sucesiones y Donaciones.

**Disposición final.**

La presente Orden entrará en vigor el día 1 de enero de 1996.

Lo que comunico a VV. II. para su conocimiento y demás efectos.

Madrid, 14 de diciembre de 1995.

SOLBES MIRA

Ilmos. Sres. Director de la Agencia Estatal de Administración Tributaria y Director general de Tributos.

## ANEXO I

Precios medios de vehículos de turismo usados durante el primer año posterior a su matriculación

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
ALEKO	2141	1,569	4	74 CV	11.52	750
ALFA ROMEO	ALFA 33-1.3 BLUE LINE/RED/S	1,351	4	88 CV	10.53	900
ALFA ROMEO	ALFA 33-1.3/RED/S 907A3	1,351	4	88 CV	10.53	1,000
ALFA ROMEO	ALFA 33-1.3 IE CAT/MOLA	1,351	4	90 CV INY CAT	10.53	1,000
ALFA ROMEO	ALFA 33-1.5 IE CAT	1,490	4	98 CV INY CAT	11.16	1,050
ALFA ROMEO	ALFA 33-1.5 IE/TVQV	1,490	4	105 CV INY	11.16	1,050
ALFA ROMEO	ALFA 33-1.5 IE/TVQV 907A2A	1,490	4	105 CV INY	11.16	1,100
ALFA ROMEO	ALFA 33-1.5 QO/BLUE LINE	1,490	4	95 CV	11.16	1,050
ALFA ROMEO	ALFA 33-1.5 SL	1,490	4	95 CV	11.16	1,000
ALFA ROMEO	ALFA 33-1.5 4x4	1,490	4	95 CV 4x4	11.16	1,000
ALFA ROMEO	ALFA 33-1.5 4x4 GIARDINETTA SW	1,490	4	95 CV FAMILIAR 4x4	11.16	1,250
ALFA ROMEO	ALFA 33-1.7 IE/Q.V.	1,712	4	110 CV INY	12.13	1,200
ALFA ROMEO	ALFA 33-1.7 IE/Q.V. 907A1	1,712	4	110 CV INY	12.13	1,200
ALFA ROMEO	ALFA 33-1.7 IE S.W.(S. WAGON)	1,712	4	110 CV INY FAMILIAR	12.13	1,300
ALFA ROMEO	ALFA 33-1.7 IE-16V/QV	1,712	4	137 CV INY/16 V	12.13	1,300
ALFA ROMEO	ALFA 33-1.7 IE-16V/QV CAT	1,712	4	132 CV INY/16 V CAT	12.13	1,300
ALFA ROMEO	ALFA 33-1.7 IE-16V/PERM 4	1,712	4	137 CV INY/16 V (4x4)	12.13	1,500
ALFA ROMEO	ALFA 33-1.7 IE-16V/PERM 4 CAT	1,712	4	132 CV INY/16 V (4x4) CAT	12.13	1,500
ALFA ROMEO	ALFA 75-1.6	1,566	4	95 CV CARB	11.50	750
ALFA ROMEO	ALFA 75-1.6 IE/LEMANS 162B2B	1,566	4	107 CV INY ELEC.	11.50	1,100
ALFA ROMEO	ALFA 75-1.8	1,778	4	105 CV CARB	12.41	800
ALFA ROMEO	ALFA 75-1.8 IE/LEMANS 162B1A	1,778	4	122 CV INY	12.41	1,300
ALFA ROMEO	ALFA 75-1.8 TURBO/AMERICA	1,778	4	155 CV INY-TURBO	12.41	1,400
ALFA ROMEO	ALFA 75-2.0	1,962	4	122 CV CARB	13.17	1,000
ALFA ROMEO	ALFA 75-2.0 i	1,962	4	148 CV INY	13.17	1,200
ALFA ROMEO	ALFA 75-2.0 TD	1,995	4	95 CV DIESELTURB-VM-80-A	13.30	1,300
ALFA ROMEO	ALFA 75-2.0 TS(TWIN SPARK) 162B4	1,962	4	148 CV INY	13.17	1,300
ALFA ROMEO	ALFA 75-2.4 TD 162B5	2,393	4	112 CV DIESELTURB-VM-81-A	14.83	1,500
ALFA ROMEO	ALFA 75-2.5 Q.V.	2,495	4	156 CV INY	15.21	1,000
ALFA ROMEO	ALFA 75-3.0/AMERICA 162B6	2,959	6	190 CV INY	19.82	1,400
ALFA ROMEO	ALFA 90-1.8	1,778	4	122 CV INY	12.41	1,200
ALFA ROMEO	ALFA 90-2.0/MOTRONIC	1,962	4	148 CV INY	13.17	1,200
ALFA ROMEO	ALFA 90-2.0-V6	1,997	6	150 CV INY	15.65	1,200
ALFA ROMEO	ALFA 90-2.4 TD	2,393	4	112 CV DIESELTURB-VM-81-A	14.83	1,200
ALFA ROMEO	ALFA 90-2.5 Q.O.	2,492	6	166 CV INY	17.88	1,300
ALFA ROMEO	ALFA 90-2.5 S/Q.O.	2,495	4	156 CV INY	15.21	1,300
ALFA ROMEO	ALFA 145 1.4/BASE/LUXE	1,351	4	90 CV	10.53	1,200
ALFA ROMEO	ALFA 145 1.6	1,596	4	103 CV	11.63	1,300
ALFA ROMEO	ALFA 145 1.7-16V	1,712	4	130 CV	12.13	1,600
ALFA ROMEO	ALFA 145 1.9-TD	1,929	4	90 CV DIESEL TURBO i.d.	13.04	1,500
ALFA ROMEO	ALFA 145 2.0-TD	1,929	4	90 CV DIESEL TURBO i.d.	13.04	1,500
ALFA ROMEO	ALFA 146 1.4/BASE	1,351	4	90 CV	10.53	1,200
ALFA ROMEO	ALFA 146 1.6/LUXE	1,596	4	103 CV	11.63	1,300
ALFA ROMEO	ALFA 146 1.7-16V L	1,712	4	130 CV	12.13	1,700
ALFA ROMEO	ALFA 146 2.0-TD/BASE/L	1,929	4	90 CV DIESEL TURBO i.d.	13.04	1,500
ALFA ROMEO	ALFA 155 1.7 TS(TWIN SPARK)	1,749	4	115 CV INY TWIN SPARK	12.29	1,600
ALFA ROMEO	ALFA 155 1.8 TS(TWIN SPARK)	1,773	4	126 CV INY TWIN SPARK	12.39	1,600
ALFA ROMEO	ALFA 155 1.8 TS LUXE 167A4E	1,773	4	126 CV INY TWIN SPARK	12.39	1,900
ALFA ROMEO	ALFA 155 2.0 TS(TWIN SPARK) 167A2A	1,995	4	143 CV INY TWIN SPARK	13.30	2,000
ALFA ROMEO	ALFA 155 2.0-16V	1,970	4	150 CV INY TWIN SPARK	13.20	2,000
ALFA ROMEO	ALFA 155 2.0 Q4-TURBO 167A2C	1,995	4	190 CV INY TURBO 4x4	13.30	2,800
ALFA ROMEO	ALFA 155 2.0 TD 167A3	1,925	4	92 CV DIESELTURBO	13.02	1,900
ALFA ROMEO	ALFA 155 2.5 TURBO 167A1A	2,500	4	125 CV DIESELTURBO-VM-84	15.23	2,300
ALFA ROMEO	ALFA 155 2.5 V6 167A1	2,492	6	166 CV INY	17.88	2,400
ALFA ROMEO	ALFA 164 2.0 TS (TWIN SPARK)	1,995	4	148 CV	13.30	2,000
ALFA ROMEO	ALFA 164 2.0 TS BASE 164A2	1,995	4	148 CV	13.30	2,000
ALFA ROMEO	ALFA 164 2.0 TS CLIMA 164A2	1,995	4	148 CV	13.30	2,100
ALFA ROMEO	ALFA 164 2.0 TS LUXE 164A2	1,995	4	148 CV	13.30	2,300
ALFA ROMEO	ALFA 164 2.0 TS SUPER	1,995	4	148 CV	13.30	2,400
ALFA ROMEO	ALFA 164 2.0 V6-TURBO	1,996	6	210 CV INY TURBO	15.65	2,800
ALFA ROMEO	ALFA 164 2.5 TD 164A1	2,500	4	125 CV DIESELTURB-VM-84-A	15.23	2,500
ALFA ROMEO	ALFA 164 2.5 TD SUPER 164A1	2,500	4	125 CV DIESELTURB-VM-84-A	15.23	2,900
ALFA ROMEO	ALFA 164 3.0 V6 164A	2,959	6	185 CV INY	19.82	3,200
ALFA ROMEO	ALFA 164 3.0 V6-TURBO 164K3	2,959	6	210 CV INY TURBO	19.82	3,100
ALFA ROMEO	ALFA 164 3.0 V6 24V SUPER	2,959	6	210 CV INY 24V	19.82	3,200
ALFA ROMEO	ALFA 164 3.0 V6 24V Q.V. 164K1	2,959	6	230 CV INY 24V TURBO	19.82	4,000
ALFA ROMEO	ALFA 164 3.0 V6 24V Q4 (4 WD)	2,959	6	230 CV INY 24V TURBO 4x4	19.82	4,600
ALFA ROMEO	ALFA GTV-2.0	1,962	4	126 CV INY	13.17	1,300

MARCA	MODELO-TIPO	CARACTERÍSTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERÍSTICAS TECNICAS	POTENCIA FISCAL	
ALFA ROMEO	ALFA GTV-2.0 16v TS	1,970	4	150 CV INY 16V	13.20	2,600
ALFA ROMEO	ALFA GTV-2.0 V6 TB	1,996	6	200 CV INY 24V TURBO	15.65	3,100
ALFA ROMEO	ALFA GTV-2.5 V6	2,492	6	166 CV INY	17.88	1,500
ALFA ROMEO	ALFASUD 1.2	1,186	4	63 CV	9.74	1,000
ALFA ROMEO	ALFASUD 1.2 SUPER	1,286	4	63 CV	10.22	1,000
ALFA ROMEO	ALFASUD 1.3 TI/SPRINT VELOCE	1,351	4	79 CV INYECCION	10.53	1,100
ALFA ROMEO	ALFASUD 1.5 SPRINT VELOCE-QV	1,490	4	95 CV	11.16	1,200
ALFA ROMEO	ALFASUD 1.5 TI/ QV	1,490	4	105 CV INYECCION	11.16	1,300
ALFA ROMEO	ALFETTA 1.6	1,570	4	95 CV	11.52	1,200
ALFA ROMEO	ALFETTA-2.0/Q.V.	1,962	4	122 CV	13.17	1,200
ALFA ROMEO	ALFETTA 2.0 TURBO DIESEL	1,995	4	95 CV DIESELTURB-VM-80-A	13.30	1,000
ALFA ROMEO	ALFETTA 2.4 TURBO DIESEL	2,393	4	112 CV DIESELTURB-VM-81-A	14.83	1,100
ALFA ROMEO	GIULIETTA 1.3	1,357	4	88 CV	10.56	900
ALFA ROMEO	GIULIETTA 1.8	1,778	4	105 CV	12.41	1,000
ALFA ROMEO	GIULIETTA 2.0	1,962	4	126 CV INY	13.17	1,100
ALFA ROMEO	GIULIETTA 2.0 TURBO AUTO DELTA	1,962	4	TURBO	13.17	1,200
ALFA ROMEO	GIULIETTA 2.0 TURBO DIESEL	1,995	4	DIESELTURBO-VM-80-A	13.30	1,000
ALFA ROMEO	SPIDER 1.6	1,570	4	95 CV	11.52	1,500
ALFA ROMEO	SPIDER 2.0	1,962	4	126 CV INY	13.17	1,600
ALFA ROMEO	SPIDER 2.0 Q.V./SLVELOCE	1,962	4	126 CV INY	13.17	2,000
ALFA ROMEO	SPIDER 2.0 IE 115A1	1,962	4	126 CV INY	13.17	2,300
ALFA ROMEO	SPIDER 2.0 16V TS	1,970	4	150 CV INY	13.20	2,800
ALFA ROMEO	SPIDER 3.0 V6	2,959	6	192 CV INY	19.82	3,600
ALFA ROMEO	SPRINT 1.3	1,351	4	88 CV	10.53	900
ALFA ROMEO	SPRINT 1.5 Q.V.	1,490	4	95 CV	11.16	1,000
ALFA ROMEO	SPRINT 1.7 Q.V.	1,779	4	105 CV	12.42	1,100
ASTON MARTIN	3.2 DB7	3,239	-	340 CV	-	13,000
ASTON MARTIN	5.3 VIRAGE COUPE	5,341	8	335 CV	31.69	20,000
ASTON MARTIN	5.3 VOLANTE CABRIO	5,341	8	335 CV	31.69	21,000
AUDI	A4 1.8	1,781	4	125 CV	12.43	2,400
AUDI	A4 1.8 Turbo	1,781	4	150 CV	12.43	2,700
AUDI	A4 1.8 Turbo Quattro	1,781	4	150 CV 4x4	12.43	3,000
AUDI	A4 2.6	2,598	6	125 CV	18.33	3,000
AUDI	A4 2.6 Quattro	2,598	6	125 CV 4x4	18.33	3,300
AUDI	A4 2.8	2,771	6	125 CV	19.05	3,600
AUDI	A4 2.8 Quattro	2,771	6	125 CV 4x4	19.05	3,900
AUDI	A4 1.9 TDi	1,896	4	125 CV	12.90	2,400
AUDI	A6 2.5 TDi 115 CV	2,461	5	115 CV	16.49	3,300
AUDI	A6 2.5 TDi 115 CV AVANT	2,461	5	115 CV	16.49	3,500
AUDI	A6 2.5 TDi 140 CV	2,461	5	140CV	16.49	3,800
AUDI	A6 2.5 TDi 140 CV Quattro	2,461	5	140CV 4x4	16.49	4,200
AUDI	A6 2.5 TDi 140 CV AVANT	2,461	5	140CV	16.49	4,100
AUDI	A6 2.5 TDi 140 CV Quattro AVANT	2,461	5	140CV 4x4	16.49	4,400
AUDI	A6 2.6 V6	2,598	6	150 CV INY	18.33	3,600
AUDI	A6 2.6 V6 QUATTRO	2,598	6	150 CV	18.33	3,900
AUDI	A6 2.6 V6 AUT	2,598	6	150 CV	18.33	3,800
AUDI	A6 2.6 V6 AVANT	2,598	6	150 CV INY	18.33	3,800
AUDI	A6 2.6 V6 AVANT QUATTRO	2,598	6	150 CV	18.33	4,200
AUDI	A6 2.8 V6	2,771	6	174 CV	19.05	4,100
AUDI	A6 2.8 V6 QUATTRO	2,771	6	174 CV	19.05	4,500
AUDI	A6 2.8 V6 AUT	2,771	6	174 CV	19.05	4,400
AUDI	A6 2.8 V6 AVANT	2,598	6	150 CV	18.33	4,400
AUDI	A6 2.8 V6 AVANT QUATTRO	2,598	6	150 CV	18.33	4,800
AUDI	A6 2.2-S-6	2,226	5	230 CV INY	15.53	6,000
AUDI	A6 4.2 S-6 AVANT QUATTRO	4,172	8	290 CV 4x4	27.32	7,200
AUDI	A6 4.2-S-6	4,172	8	290 CV	27.32	7,000
AUDI	A8 2.8 V6	2,771	6	174 CV	19.05	5,500
AUDI	A8 2.8 V6 Quattro	2,771	6	174 CV	19.05	5,900
AUDI	A8 4.2 V8 QUATTRO TIPTRONIC	4,172	8	300 CV	27.32	7,900
AUDI	80 1.3-C	1,296	4	60 CV	10.27	1,100
AUDI	80 1.6	1,595	4	75 CV	11.63	1,300
AUDI	80 1.6 GL/GLI/CL/SL/LS/GLS	1,588	4	75 CV	11.60	1,400
AUDI	80 1.6 D/LD/GLD	1,588	4	54 CV DIESEL	11.60	1,400
AUDI	80 1.6 CD/TD	1,588	4	75 CV DIESEL-TURBO	11.60	1,400
AUDI	80 1.8 E/SPECIAL	1,781	4	112 CV INY	12.43	1,500
AUDI	80 1.8 GTE/QUATTRO (4X4)	1,781	4	112 CV INY 4x4	12.43	2,400
AUDI	80 1.8 QUATTRO (4X4)	1,781	4	90 CV CARB 4x4	12.43	2,300
AUDI	80 1.8 COUPE GL/SPECIAL	1,781	4	112 CV INY	12.43	1,500

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
AUDI	80 1.9 CD	1,921	5	136 CV INY	14.22	1,600
AUDI	80 1.9 TDi	1,896	4	90 CV DIESEL	12.90	2,100
AUDI	80 2.0	1,984	4	115 CV INY	13.26	1,900
AUDI	80 2.0 16 V	1,984	4	115 CV INY	13.26	2,500
AUDI	80 2.0 16 V-QUATTRO	1,984	4	115 CV INY	13.26	2,800
AUDI	80 2.0-GTE/COUPE GT	1,994	5	115 CV INY	14.54	1,900
AUDI	80 2.1-QUATTRO (4X4)	2,144	5	138 CV INY 4x4	15.18	2,600
AUDI	80 2.1-COUPE GT	2,144	5	138 CV INY	15.18	2,100
AUDI	80 2.2-AVANT S2 QUATTRO	2,226	5	230 CV INY TURBO	15.53	5,100
AUDI	80 2.2-AVANT RS2 QUATTRO	2,226	5	315 CV INY TURBO	15.53	7,300
AUDI	80 2.3 AUTOMAT	2,309	5	133 CV INY AUT	15.88	2,500
AUDI	80 2.3	2,309	5	133 CV INY	15.88	2,400
AUDI	80 2.3 QUATTRO	2,309	5	133 CV INY 4x4	15.88	2,900
AUDI	80 2.6	2,598	6	150 CV INY	18.33	2,800
AUDI	80 2.6 AVANT	2,598	6	150 CV INY	18.33	3,000
AUDI	80 2.6 AVANT QUATTRO	2,598	6	150 CV INY	18.33	3,500
AUDI	80 2.6 AUT	2,598	6	150 CV INY AUT	18.33	2,900
AUDI	80 2.6 QUATTRO	2,518	6	150 CV INY 4x4	17.99	3,000
AUDI	80 2.8 V6	2,771	6	174 CV INY	19.05	3,000
AUDI	80 2.8 V6 QUATTRO	2,771	6	174 CV INY 4x4	19.05	3,300
AUDI	90-2.0/E	1,994	5	115 CV INY	14.54	2,100
AUDI	90-2.0-20V/20V-E	1,994	5	130 CV 20V	14.54	2,500
AUDI	90-2.0-20V FRONTAL/SPORT	1,994	5	130 CV 20V	14.54	2,800
AUDI	90-2.0-20V QUATT/SPORT	1,994	5	130 CV 20V 4x4	14.54	2,900
AUDI	90-2.2-CD	2,226	5	138 CV INY	15.53	2,100
AUDI	90-2.2-E	2,226	5	138 CV INY	15.53	2,200
AUDI	90-2.2-E-AUTOMATICO	2,226	5	138 CV INY	15.53	2,400
AUDI	90-2.2-QUATTRO (4X4)	2,226	5	138 CV INY 4x4	15.53	3,000
AUDI	90-2.3-E/SPORT	2,309	5	133 CV INY	15.88	2,300
AUDI	90-2.3-20V	2,309	5	150 CV 20V	15.88	2,800
AUDI	90-2.3-20V QUATTRO	2,309	5	150 CV 20V 4x4	15.88	3,300
AUDI	100-1.8	1,781	4	90 CV	12.43	1,500
AUDI	100-1.9	1,921	5	136 CV INY	14.22	1,600
AUDI	100-1.9/COUPE/COUPE GT-5S	1,921	5	136 CV INY	14.22	1,800
AUDI	100 1.9 CC	1,921	5	136 CV INY	14.22	1,400
AUDI	100 2.0	1,984	4	115 CV INY	13.26	2,300
AUDI	100 2.0 CC-DIESEL	1,986	5	70 CV DIESEL	14.50	1,600
AUDI	100 2.0 CD-DIESEL	1,986	5	70 CV DIESEL	14.50	1,800
AUDI	100 2.0 CD TD	1,986	5	95 CV DIESEL TURBO	14.50	1,900
AUDI	100 2.0 CUPE GT	1,994	5	115 CV INY	14.54	1,900
AUDI	100 2.0 D	1,986	5	70 CV DIESEL	14.50	1,500
AUDI	100 2.1	2,144	5	110 CV	15.18	2,150
AUDI	100 2.1 i	2,144	5	138 CV INY	15.18	2,300
AUDI	100 2.1 CD	2,144	5	138 CV INY	15.18	2,100
AUDI	100 2.1 CUPE GT	2,144	5	138 CV INY	15.18	2,400
AUDI	100 2.1 QUATTRO SPORT (4X4)	2,133	5	182 CV INY TURBO 4x4	15.14	3,500
AUDI	100 2.1 QUATTRO (4X4)	2,144	5	182 CV INY TURBO 4x4	15.18	4,000
AUDI	100-2.2 E	2,226	5	137 CV INY	15.53	2,200
AUDI	100-2.2 E AUTOMATICO	2,226	5	137 CV INY AUT	15.53	2,300
AUDI	100-2.2 AVANT	2,226	5	137 CV	15.53	2,300
AUDI	100 2.2 CD/CD AUTOMATICO	2,226	5	137 CV	15.53	2,000
AUDI	100 2.2-CD AVANT	2,226	5	137 CV INY ABS A.A.	15.53	2,400
AUDI	100 2.2 S.2	2,226	5	220 CV INY TURBO	15.53	4,600
AUDI	100 2.2 S.4	2,226	5	230 CV INY TURBO	15.53	5,000
AUDI	100 2.3 E/AUT	2,309	5	133 CV INYECCION	15.88	2,600
AUDI	100 2.3 E QUATTRO	2,309	5	133 CV INY 4x4	15.88	3,000
AUDI	100 2.3 F AVANT/AUT	2,309	5	133 CV INY	15.88	2,800
AUDI	100 2.3 E AVANT QUATTRO	2,309	5	133 CV INY 4x4	15.88	3,300
AUDI	100 2.5 TDI/AVANT	2,461	5	115 CV DIESEL	16.49	3,300
AUDI	100 2.6 V6	2,598	6	150 CV INY	18.33	2,900
AUDI	100 2.6 V6 AVANT/AUT	2,598	6	150 CV INY	18.33	3,100
AUDI	100 2.6 V6 QUATTRO	2,598	6	150 CV INY 4x4	18.33	3,300
AUDI	100 2.6 V6 AVANT QUATTRO	2,598	6	150 CV INY 4x4	18.33	3,500
AUDI	100 2.8 V6 E/AUT.-AVANT	2,771	6	174 CV INY	19.05	3,400
AUDI	100 2.8 V6 E AVANT QUATTRO	2,771	6	174 CV INY 4x4	19.05	3,700
AUDI	100 2.8 V6 E AVANT/AUT	2,771	6	174 CV INY	19.05	3,500
AUDI	100 2.8 V6 E AVANT QUATTRO	2,771	6	174 CV INY 4x4	19.05	3,800
AUDI	200 1.8 COUPE GL	1,781	4	112 CV INY	12.43	1,600

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
AUDI	200 1.9 COUPE GT-5-S	1,921	5	136 CV INY	14.22	1,600
AUDI	200 2.1 QUATTRO (4x4)	2,144	5	144 CV 4x4	15.18	4,000
AUDI	200 2.1 SE/ST	2,144	5	182 CV INY TURBO	15.18	3,800
AUDI	200 2.2 TURBO	2,226	5	220 CV INY TURBO ABS	15.53	3,500
AUDI	200 2.2 TURBO QUATT	2,226	5	220 CV INY TURBO AUT ABS	15.53	3,600
AUDI	200 2.2 TURBO QUATTRO (4x4)	2,226	5	220 CV INY TURBO 4x4 ABS	15.53	3,600
AUDI	200 3.6 V-8 AUT.	3,562	8	250 CV INY 4x4	24.85	6,100
AUDI	COUPE 2.0 E	1,984	4	115 CV INY	13.26	2,500
AUDI	COUPE 2.0 E 16 V	1,984	4	140 CV INY 16 V	13.26	2,800
AUDI	COUPE 2.0 QUATTRO	1,994	5	115 CV INY 4x4	14.54	2,800
AUDI	COUPE 2.0 20V/FONTAL	1,994	5	130 CV 20V	14.54	3,200
AUDI	COUPE 2.0 20V QUATTRO	1,994	5	130 CV 20V 4x4	14.54	3,600
AUDI	COUPE 2.2 E	2,226	5	136 CV INY	15.53	2,400
AUDI	COUPE 2.2 GT	2,226	5	136 CV INY	15.53	2,500
AUDI	COUPE 2.2 QUATTRO	2,226	5	136 CV INY 4x4	15.53	2,900
AUDI	COUPE 2.2 S-2	2,226	5	136 CV INY	15.53	4,400
AUDI	COUPE 2.2 S-2	2,226	5	230 CV INY TURBO	15.53	5,000
AUDI	COUPE 2.3 E	2,309	5	136 CV INY	15.88	2,600
AUDI	COUPE CABRIO 2.3	2,309	5	136 CV INY	15.88	3,700
AUDI	COUPE CABRIO 2.6	2,598	6	150 CV INY	18.33	4,200
AUDI	COUPE 2.6 E	2,598	6	150 CV INY	18.33	2,900
AUDI	COUPE 2.6 E CABRIO	2,598	6	150 CV INY	18.33	4,000
AUDI	COUPE 2.6 E QUATTRO	2,598	6	150 CV INY 4x4	18.33	3,200
AUDI	COUPE 2.8 E V6	2,771	6	174 CV INY	19.05	3,200
AUDI	COUPE 2.8 E V6 QUATTRO	2,771	6	174 CV INY 4x4	19.05	3,500
AUDI	COUPE 2.3 E QUATTRO	2,309	5	136 CV INY 4x4	15.88	3,200
AUDI	3.6 V-8/AUT.	3,562	8	250 CV INY 4X4	24.85	6,500
AUDI	4.2 V-8/AUT	4,172	8	280 CV INY 4x4	27.32	7,300
AUSTIN	ACCLAIM HLS/MAN/AUT/AC.	1,335	4	60 CV	10.45	1,100
AUSTIN	MAESTRO 1.3/L	1,275	4	60 CV	10.17	800
AUSTIN	MAESTRO 1.3 VANDEN PLAS	1,598	4	85 CV	11.64	1,100
AUSTIN	MAESTRO 1.6 HLS	1,598	4	85 CV	11.64	900
AUSTIN	MAESTRO 1.6 MAY-FAIR	1,598	4	85 CV	11.64	900
AUSTIN	MAESTRO 2.0 EFI MG	1,994	4	112 CV INY	13.30	1,200
AUSTIN	MAESTRO 2.0 VAN	1,994	4	100 CV	13.30	1,200
AUSTIN	METRO 1.0 3P/5P	998	4	45 CV	8.78	650
AUSTIN	METRO 1.0 L/HLE/3P,5P	998	4	45 CV	8.78	650
AUSTIN	METRO 1.3 ARX	1,275	4	60 CV	10.17	700
AUSTIN	METRO 1.3 LE/HLS/3P,5P	1,275	4	60 CV	10.17	700
AUSTIN	METRO 1.3 MAY-FAIR	1,275	4	60 CV	10.17	800
AUSTIN	METRO 1.3 MG/LS	1,275	4	60 CV	10.17	800
AUSTIN	METRO 1.3 MG-TURBO/GTA	1,275	4	95 CV INY TURBO	10.17	1,000
AUSTIN	METRO 1.3 VANDEN PLAS	1,275	4	72 CV 5 PUERTAS	10.17	850
AUSTIN	METRO 2.0 STUDIO 2	1,275	4	100 CV	10.17	750
AUSTIN	MG 2.0 i	1,994	4	112 CV INY	13.30	1,300
AUSTIN	MINI 1.0	998	4	45 CV	8.78	550
AUSTIN	MINI MOKE	998	4	45 CV	8.78	700
AUSTIN	MONTEGO 1.3	1,275	4	65 CV	10.17	1,100
AUSTIN	MONTEGO 1.6	1,598	4	75 CV	11.64	1,100
AUSTIN	MONTEGO 2.0	1,994	4	100 CV	13.30	1,300
AUSTIN	MONTEGO 2.0 EFI/GSI/GTI	1,994	4	112 CV INY	13.30	1,100
AUSTIN	MONTEGO 2.0 EFI ESTATE	1,994	4	112 CV INY FAMILIAR	13.30	1,400
AUSTIN	MONTEGO 2.0 EFI MG	1,994	4	112 CV INY	13.30	1,600
AUSTIN	MONTEGO 2.0 EFI MG-TURBO	1,994	4	125 CV INY TURBO	13.30	1,800
AUSTIN	MONTEGO 2.0 MAYFAIR	1,994	4	100 CV	13.30	1,300
AUSTIN	MONTEGO 2.0i TURBO	1,994	4	125 CV INY TURBO	13.30	1,700
AUSTIN	MONTEGO 2.0. DSL	1,994	4	75 CV DIESEL	13.30	1,300
AUSTIN	MONTEGO 2.0. DSL-TURBO	1,994	4	90 CV DIESEL-TURBO	13.30	1,300
AUTHI	AUSTIN, MORRIS, MG	1,098	4	50 CV	9.30	400
AUTHI	AUSTIN, MORRIS, MG	1,275	4	60 CV	10.17	400
AUTHI	MINI 850	848	4	40 CV	7.96	450
AUTHI	MINI 1000	998	4	45 CV	8.78	450
AUTHI	MINI 1275	1,275	4	50 CV	10.17	450
AUTHI	MINI 1300	1,275	4	60 CV	10.17	450
AUTHI	VICTORIA	1,275	4	60 CV	10.17	600
AUTOBIANCHI	A 112 0.9 JUNIOR TC	903	4	42 CV	8.27	650
AUTOBIANCHI	A 112 1.0 ELITE LX	965	4	45 CV	8.60	650
AUTOBIANCHI	A 112 1.0 ABARTH	1,049	4	50 CV	9.04	650

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
AUTOBIANCHI	Y 1.0 10-FIRE, 5V/LX	999	4	45 CV	8.78	700
AUTOBIANCHI	Y 1.0i 10-TURBO	1,049	4	70 CV INY TURBO	9.04	800
BENTLEY	BROOKLANDS	6,750	8	225 CV INY	36.47	16,500
BENTLEY	BROOKLANDS LWB	6,750	8	225 CV INY	36.47	19,000
BENTLEY	CONTINENTAL	6,750	8	225 CV INY	36.47	23,500
BENTLEY	CONTINENTAL CONVERTIBLE	6,750	8	225 CV INY	36.47	29,000
BENTLEY	CONTINENTAL R	6,750	8	320 CV INY TURBO	36.47	31,000
BENTLEY	EIGHT	6,750	8	245 CV INY	36.47	12,500
BENTLEY	MULSANNE	6,750	8	245 CV INY	36.47	17,000
BENTLEY	MULSANNE TURBO	6,750	8	320 CV INY TURBO	36.47	23,000
BENTLEY	TURBO R	6,750	8	320 CV INY TURBO	36.47	22,500
BENTLEY	TURBO R LWB	6,750	8	320 CV INY TURBO	36.47	24,500
BENTLEY	TURBO S	6,750	8	400 CV	36.47	35,000
BMW	315	1,573	4	75 CV	11.53	1,300
BMW	316 2P/4P	1,596	4	90 CV	11.63	1,400
BMW	316 A 2p/4P	1,596	4	90 CV	11.63	1,500
BMW	316i COMPACT	1,596	4	102 CV INY	11.63	2,000
BMW	316i COUPE	1,596	4	102 CV INY	11.63	2,400
BMW	316i 2P/4P	1,596	4	102 CV INY	11.63	2,300
BMW	316i A COMPACT	1,596	4	102 CV INY	11.63	2,200
BMW	316i A COUPE	1,596	4	102 CV INY	11.63	2,600
BMW	316i A 2P/4P	1,596	4	102 CV INY	11.63	2,500
BMW	318 TDS 4P	1,665	4	90 CV	11.93	2,700
BMW	318 TDS COMPACT	1,665	4	90 CV	11.93	2,400
BMW	318 TDS TOURING	1,665	4	90 CV	11.93	3,000
BMW	318 Ti COMPACT	1,796	4	140 CV INY	12.49	2,500
BMW	318 TIA COMPACT	1,796	4	140 CV INY	12.49	2,700
BMW	318i 2P/4P	1,796	4	115 CV INY	12.49	2,500
BMW	318i C/Cabrio	1,796	4	115 CV INY	12.49	3,200
BMW	318i A 2P/4P	1,796	4	115 CV INY	12.49	2,600
BMW	318i A C/CABRIO	1,796	4	115 CV INY	12.49	3,500
BMW	318is	1,796	4	140 CV INY	12.49	2,700
BMW	318is A	1,796	4	140 CV INY	12.49	2,900
BMW	318is COUPE	1,796	4	140 CV INY	12.49	2,800
BMW	318is A COUPE	1,796	4	140 CV INY	12.49	3,000
BMW	320i 2P/4P	1,991	6	150 CV INY	15.62	2,900
BMW	320i C/CABRIO	1,991	6	150 CV INY	15.62	3,500
BMW	320i TOURING	1,991	6	150 CV INY	15.62	3,000
BMW	320i A 2P/4P	1,991	6	150 CV INY	15.62	3,000
BMW	320i A C/CABRIO	1,991	6	150 CV INY	15.62	3,700
BMW	320i A TOURING	1,991	6	150 CV INY	15.62	3,000
BMW	320i COUPE	1,991	3	150 CV INY	15.62	3,300
BMW	320i A COUPE	1,991	6	150 CV INY	15.62	3,500
BMW	323i 2P	2,316	6	143 CV INY	17.11	2,300
BMW	323i A 2P	2,316	6	143 CV INY	17.11	2,400
BMW	324d 4P	2,443	6	86 CV DIESEL	17.66	2,100
BMW	324d A 4P	2,443	6	86 CV DIESEL	17.66	2,200
BMW	324td	2,443	6	115 CV DIESEL-TURBO	17.66	2,200
BMW	324td TOURING	2,443	6	115 CV DIESEL-TURBO	17.66	2,200
BMW	324td A	2,443	6	115 CV DIESEL-TURBO	17.66	2,500
BMW	324td A TOURING	2,443	6	115 CV DIESEL-TURBO	17.66	2,600
BMW	325i 2P/4P	2,494	6	192 CV INY	17.88	3,300
BMW	325i C/CABRIO	2,494	6	192 CV INY	17.88	3,700
BMW	325i TOURING	2,494	6	192 CV INY	17.88	3,300
BMW	325i A 2P/4P	2,494	6	192 CV INY	17.88	3,400
BMW	325i A C/CABRIO	2,494	6	192 CV INY	17.88	4,000
BMW	325i A TOURING	2,494	6	192 CV INY	17.88	3,400
BMW	325ix 2P/4P	2,494	6	192 CV INY	17.88	3,300
BMW	325ix TOURING	2,494	6	192 CV INY	17.88	3,300
BMW	325ix A 2P/4P	2,494	6	192 CV INY	17.88	3,400
BMW	325ix A TOURING	2,494	6	192 CV INY	17.88	3,400
BMW	325td	2,498	6	115 CV DIESEL-TURBO	17.90	2,900
BMW	325td A	2,498	6	115 CV DIESEL-TURBO	17.90	3,000
BMW	325tds	2,498	6	143 CV DIESEL-TURBO	17.90	3,100
BMW	325tds A	2,498	6	143 CV DIESEL-TURBO	17.90	3,400
BMW	325tds TOURING	2,498	6	143 CV DIESEL-TURBO	17.90	3,600
BMW	328i 4P	2,793	6	193 CV	19.14	3,600
BMW	328i CABRIO	2,793	6	193 CV	19.14	4,300

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR			VALOR Miles Pts	
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS		
BMW	328i COUPE	2,793	6	193 CV	19.14	3,700
BMW	328i TOURING	2,793	6	193 CV	19.14	4,000
BMW	518	1,796	4	90 CV CARB	12.49	1,900
BMW	518i	1,796	4	115 CV INY	12.49	2,800
BMW	520	1,991	6	122 CV CARB	15.62	1,800
BMW	520i	1,991	6	150 CV INYECCION	15.62	3,300
BMW	520i TOURING	1,991	6	150 CV INYECCION	15.62	3,500
BMW	520i A	1,991	6	150 CV INY	15.62	3,400
BMW	520i A TOURING	1,991	6	150 CV INY	15.62	3,700
BMW	524td	2,443	6	115 CV DIESEL-TURBO	17.66	3,000
BMW	524td A	2,443	6	115 CV DIESEL-TURBO	17.66	3,100
BMW	525e	2,693	6	129 CV INY	18.73	2,900
BMW	525e A	2,693	6	129 CV INY	18.73	3,400
BMW	525i	2,494	6	192 CV INY	17.88	4,000
BMW	525i TOURING	2,494	6	192 CV INY	17.88	4,200
BMW	525i A	2,494	6	192 CV INY	17.88	4,300
BMW	525i A TOURING	2,494	6	192 CV INY	17.88	4,500
BMW	525ix	2,494	6	192 CV INY	17.88	4,500
BMW	525ix TOURING	2,494	6	192 CV INY	17.88	4,900
BMW	525ix A	2,494	6	192 CV INY	17.88	4,800
BMW	525ix A TOURING	2,494	6	192 CV INY	17.88	5,100
BMW	525td	2,498	6	115 CV DIESEL-TURBO	17.90	3,200
BMW	525td TOURING	2,498	6	115 CV DIESEL-TURBO	17.90	3,500
BMW	525td A	2,498	6	115 CV DIESEL-TURBO	17.90	3,400
BMW	525td A TOURING	2,498	6	115 CV DIESEL-TURBO	17.90	3,800
BMW	525tds	2,498	6	143 CV DIESEL-TURBO	17.90	3,700
BMW	525tds TOURING	2,498	6	143 CV DIESEL-TURBO	17.90	4,000
BMW	525tds A	2,498	6	143 CV DIESEL-TURBO	17.90	3,900
BMW	525tds A TOURING	2,498	6	143 CV DIESEL-TURBO	17.90	4,200
BMW	528i	2,788	6	184 CV INY	19.12	2,900
BMW	528i A	2,788	6	184 CV INY	19.12	3,000
BMW	530i	2,986	6	188 CV INY	19.93	3,800
BMW	530i A	2,986	6	188 CV INY	19.93	4,000
BMW	530i V8	2,997	8	218 CV	22.40	4,800
BMW	530i V8 A	2,997	8	218 CV	22.40	5,000
BMW	530i V8 A TOURING	2,997	8	218 CV	22.40	5,200
BMW	530i V8 TOURING	2,997	8	218 CV	22.40	5,000
BMW	535i	2,788	6	211 CV INY	19.12	3,800
BMW	535i MOTRONIC	3,430	6	211 CV INY	21.65	4,300
BMW	535i A	2,788	6	211 CV INY	19.12	4,700
BMW	535i A MOTRONIC	3,430	6	211 CV INY	21.65	4,700
BMW	540i	3,982	8	286 CV	26.57	5,600
BMW	540i A	3,982	8	286 CV	26.57	6,000
BMW	540i TOURING	3,982	8	286 CV	26.57	6,000
BMW	540i A TOURING	3,982	8	286 CV	26.57	6,300
BMW	628i CSI	2,788	6	184 CV INY	19.12	3,900
BMW	628i CSI A	2,788	6	184 CV INY	19.12	4,200
BMW	633i CSI	3,210	6	197 CV INY	20.81	4,400
BMW	635i CSI A	3,430	6	211 CV INY	21.65	4,500
BMW	635i CSI-MOTRONIC	3,430	6	211 CV INY	21.65	4,700
BMW	728i	2,788	6	184 CV INY	19.12	3,500
BMW	728i A	2,788	6	184 CV INY	19.12	3,700
BMW	730i	2,986	6	188 CV INY	19.93	4,000
BMW	730i A	2,986	6	188 CV INY	19.93	4,200
BMW	730i V8	2,997	8	218 CV INY	22.40	4,900
BMW	730i V8 A	2,997	8	218 CV INY	22.40	5,100
BMW	732i	3,210	6	197 CV INY	20.81	4,000
BMW	732i A	3,210	6	197 CV INY	20.81	4,200
BMW	735i	3,430	6	218 CV INY	21.65	4,000
BMW	735i A	3,430	6	211 CV INY	21.65	4,200
BMW	735i AL	3,430	6	211 CV INY	21.65	4,500
BMW	735i L	3,430	6	211 CV INY	21.65	4,400
BMW	740i	3,982	8	286 CV INY	26.57	6,500
BMW	740i A	3,982	8	286 CV INY	26.57	6,700
BMW	740i AL	3,982	8	286 CV INY	26.57	7,400
BMW	745i HIGHLINE	3,430	6	252 CV INY-TURBO	21.65	5,300
BMW	745i A TURBO	3,430	6	252 CV INY-TURBO	21.65	5,000
BMW	750i	4,988	12	300 CV INY	35.77	7,000

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
BMW	750i A	4,988	12	300 CV INY	35.77	7,100
BMW	750i AL	4,988	12	300 CV INY	35.77	7,500
BMW	750i A	5,379	12	326 CV INY	37.43	9,000
BMW	750i AL	5,379	12	326 CV INY	37.43	10,000
BMW	840 Ci	3,982	8	287 CV	26.57	7,600
BMW	840 Ci A	3,982	8	287 CV	26.57	7,900
BMW	850 Ci	4,988	12	300 CV	35.77	8,700
BMW	850 Ci A	4,988	12	300 CV	35.77	10,100
BMW	850 Ci Si	5,576	12	380 CV	38.24	12,000
BMW	850i	4,988	12	300 CV INY	35.77	8,750
BMW	850i A	4,988	12	300 CV INY	35.77	9,000
BMW	M-3 4P	2,990	6	286 CV INY	19.94	5,500
BMW	M-3 CABRIO	2,302	6	215 CV INY	17.05	4,500
BMW	M-3 MOTRONIC	2,302	6	215 CV INY	17.05	3,400
BMW	M-3 CABRIO	2,990	6	286 CV INY	19.94	6,000
BMW	M-3 COUPE	2,990	6	286 CV INY	19.94	5,500
BMW	M-5	3,795	6	347 CV	23.01	8,500
BMW	M-5 MOTRONIC	3,535	6	315 CV INY	22.05	7,000
BMW	M-6 MOTRONIC	3,453	6	305 CV INY	21.74	7,000
BMW	Z-1	2,494	6	170 CV INY	17.88	6,000
BUICK	CENTURY	3,991	6		23.71	4,000
BUICK	RIVIERA	3,791	6		22.99	4,500
BUICK	SKYLARK	2,471	4		15.12	3,800
CADILLAC	ALLANTE	4,467	8	203 CV AUTOMATICO	28.47	7,500
CADILLAC	DE VILLE	4,087	8		26.99	3,900
CADILLAC	ELDORADO	4,087	8		26.99	4,000
CADILLAC	ELDORADO TC	4,565	8	295 CV 32V AUTOMATICO	28.84	6,400
CADILLAC	FLEETWOOD	4,087	8		26.99	4,000
CADILLAC	SEVILLE	4,087	8		26.99	4,600
CADILLAC	SEVILLE-DIESEL	5,737	8	130 CV DIESEL	33.08	4,500
CADILLAC	SEVILLE STS	4,900	8	200 CV AUTOMATICO	30.09	5,500
CADILLAC	SEVILLE STS	4,565	8	295 CV 32V AUTOMATICO	28.84	6,200
CHEVROLET	CAMARO	2,838	6	INY	19.33	2,450
CHEVROLET	CAMARO SPORT COUPE	5,001	8		30.46	2,650
CHEVROLET	CAPRICE	4,300	6	160 CV INY	24.80	2,350
CHEVROLET	CELEBRITY SEDAN 4P	4,093	6		24.08	3,200
CHEVROLET	CORVETTE COUPE 2P	5,733	8	245 CV INY/AUT 4V/MAN 6V	33.06	5,800
CHEVROLET	CORVETTE CABRIO 2P	5,733	8	245 CV INY	33.06	6,300
CHEVROLET	CORVETTE ZR1 2P	5,733	8	390 CV INY	33.06	9,000
CHEVROLET	CORVETTE LTI	5,733	8	300 CV INY	33.06	5,800
CHEVROLET	CORVETTE CABRIO	5,733	8	300 CV INY	33.06	6,800
CHEVROLET	ASTRO VAN	4,300	6	186 CV INY	24.80	3,500
CHRYSLER	NEON LE	1,996	4	132 CV	13.30	1,800
CHRYSLER	STRATUS 2.0 LE	1,996	4	131 CV	13.30	2,100
CHRYSLER	STRATUS 2.0 LX	1,996	4	131 CV	13.30	2,400
CHRYSLER	STRATUS 2.5 LE	2,497	6	161 CV	17.90	2,500
CHRYSLER	STRATUS 2.5 LX	2,497	6	161 CV	17.90	2,700
CHRYSLER	GRAND VOYAGER 3.3 LE	3,301	6	150 CV INY	21.16	2,900
CHRYSLER	GRAND VOYAGER 3.3 SE	3,301	6	150 CV INY	21.16	2,600
CHRYSLER	GRAND VOYAGER 2.5 SE T.DIESEL	2,499	4	118 CV DIESEL TURBO	15.23	2,600
CHRYSLER	LE BARON 2.5	2,501	4	100 CV	15.23	1,800
CHRYSLER	LE BARON 2.5 GTC	2,501	4	155 CV INY-TURBO	15.23	2,200
CHRYSLER	LE BARON 3.0 LX COUPE	2,972	6	138 CV	19.87	2,000
CHRYSLER	NEW YORKER	2,501	4	155 CV INY-TURBO	15.23	3,000
CHRYSLER	SARATOGA 2.5	2,501	4	100 CV INY	15.23	1,500
CHRYSLER	SARATOGA 2.5 TURBO	2,501	4	146 CV INY-TURBO	15.23	1,700
CHRYSLER	SARATOGA 3.0 V6	2,975	6	141 CV INY	19.88	1,900
CHRYSLER	VISION 3.5	3,523	6	208 CV INY AUT	22.00	3,400
CHRYSLER	VISION 3.5 PREMIUM	3,523	6	208 CV INY AUT	22.00	3,600
CHRYSLER	VOYAGER 2.5 SE	2,501	4	100 CV	15.23	2,100
CHRYSLER	VOYAGER 2.5 SE T-DIESEL	2,499	4	118 CV DIESEL TURBO	15.23	2,400
CHRYSLER	VOYAGER 2.5 LE T-DIESEL	2,499	4	118 CV DIESEL TURBO	15.23	2,600
CHRYSLER	VOYAGER 3.0 LE	2,972	6	141 CV INY	19.87	2,500
CHRYSLER	VOYAGER 3.3 LE	3,301	6	150 CV INY	21.16	2,600
CHRYSLER	VOYAGER 3.3 LE 4WD	3,301	6	150 CV INY 4x4	21.16	3,000
CHRYSLER	VOYAGER 3.3 SE	3,301	6	150 CV INY	21.16	2,400
CHRYSLER	VIPER TR/10	7,990	10	395 CV	44.12	7,500
CITROEN	2CV	435	2	28 CV	4.04	400



MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
CITROEN	2CV 6 STANDARD/ESPECIAL	602	2	29 CV	4.91	500
CITROEN	2CV 6 CT/CHARLESTON/TRANSAT	602	2	29 CV	4.91	600
CITROEN	AX 10i FIRST/SPOT/TONIC 3P	954	4	50 CV	8.54	800
CITROEN	AX 10i FIRST/SPOT/TONIC 5P	954	4	50 CV	8.54	850
CITROEN	AX 11 RE/TE/3P/5P	1,124	4	60 CV	9.43	800
CITROEN	AX 11 TRE/3P/5P	1,124	4	60 CV	9.43	850
CITROEN	AX 11i	1,124	4	60 CV	9.43	950
CITROEN	AX 14 GT/3P Y 5P	1,360	4	85 CV	10.57	950
CITROEN	AX 14 GTi/3P Y 5P	1,360	4	100 CV INYECCION	10.57	1,100
CITROEN	AX 14 RD/TD/TRD/3P/5P	1,360	4	53 CV DIESEL	10.57	900
CITROEN	AX 14 SPORT	1,294	4	95 CV	10.26	1,100
CITROEN	AX 14 TRS/TGS/3P/5P	1,360	4	75 CV	10.57	950
CITROEN	AX 14 TZS/TZX/3P/5P	1,360	4	75 CV	10.57	900
CITROEN	AX 14 4x4 /3P/5P	1,360	4	75 CV	10.57	1,200
CITROEN	AX GT 3P/5P	1,360	4	75 CV	10.57	1,200
CITROEN	AX GTi	1,360	4	95 CV	10.57	1,300
CITROEN	AX 15 D/3P/5P	1,527	4	58 CV DIESEL	11.33	1,000
CITROEN	BX 14 (BASE)	1,360	4	61 CV 4 vel	10.57	750
CITROEN	BX 14 E/RE/TE/LEADER T	1,360	4	72 CV 5 vel	10.57	600
CITROEN	BX 14 TGE/TRE	1,360	4	72 CV 5 vel	10.57	600
CITROEN	BX 16 RS	1,580	4	94 CV 5 vel	11.56	850
CITROEN	BX 16 TGS	1,580	4	94 CV 5 vel	11.56	900
CITROEN	BX 16 TRS/ATHENA	1,580	4	94 CV 5 vel	11.56	1,250
CITROEN	BX 16 TS	1,580	4	94 CV 5 vel	11.56	900
CITROEN	BX 17 D	1,769	4	60 CV DIESEL	12.38	1,200
CITROEN	BX 17 TD	1,769	4	60 CV DIESEL	12.38	1,200
CITROEN	BX 17 TRD/TZD TURBO	1,769	4	90 CV DIESEL-TURBO-INTER	12.38	1,400
CITROEN	BX 19 D/RD	1,905	4	71 CV DIESEL	12.94	1,000
CITROEN	BX 19 TRD	1,905	4	71 CV DIESEL	12.94	1,100
CITROEN	BX 19 RD BREAK	1,905	4	65 CV DIESEL-FAMILIAR	12.94	1,200
CITROEN	BX 19 RD BREAK	1,905	4	71 CV DIESEL-FAMILIAR	12.94	1,300
CITROEN	BX 19 TD/TZD	1,905	4	71 CV DIESEL	12.94	1,300
CITROEN	BX 19 TGD BREAK	1,905	4	71 CV DIESEL FAMILIAR	12.94	1,550
CITROEN	BX 19 GT	1,905	4	105 CV	12.94	1,350
CITROEN	BX 19 GT BREAK	1,905	4	105 CV FAMILIAR	12.94	1,500
CITROEN	BX 19 GTi/SPORT	1,905	4	125 CV INY	12.94	1,200
CITROEN	BX 19 GTi 16v	1,905	4	160 CV INY 16V, ABS	12.94	1,500
CITROEN	BX 19 TGS/PREMIER	1,905	4	105 CV	12.94	1,000
CITROEN	BX 19 TRS ATHENA	1,905	4	105 CV	12.94	1,300
CITROEN	BX 19 TRS BREAK	1,905	4	105 CV FAMILIAR	12.94	1,300
CITROEN	BX 19 TZS BREAK	1,905	4	105 CV FAMILIAR	12.94	1,500
CITROEN	BX 19 4X4	1,905	4	107 CV 4x4, ABS	12.94	1,800
CITROEN	C 8 3V/DYNAM	602	2	31 CV	4.91	400
CITROEN	CX 20 /REFLEX/ATHENA	1,995	4	106 CV	13.30	1,000
CITROEN	CX 22 TRS	2,165	4	115 CV	13.97	1,200
CITROEN	CX 24 PRESTIGE	2,347	4	130 CV	14.66	2,000
CITROEN	CX 24 GTi/PALAS	2,347	4	138 CV INY	14.66	2,000
CITROEN	CX 25 GTi	2,500	4	138 CV INY	15.23	1,300
CITROEN	CX 25 GTi PRESTIGE/AUT.	2,500	4	138 CV INY AUT	15.23	2,200
CITROEN	CX 25 GTi TURBO 2	2,500	4	168 CV INY-TURBO	15.23	2,000
CITROEN	CX 25 GTi TURBO 2 PRESTIGE	2,500	4	166 CV INY-TURBO	15.23	2,200
CITROEN	CX 25 D/RD	2,500	4	75 CV DIESEL	15.23	1,600
CITROEN	CX 25 D/PALAS	2,500	4	75 CV DIESEL	15.23	1,400
CITROEN	CX 25 D FAMILIAR/RD FAMILIAR	2,500	4	75 CV DIESEL-FAMILIAR	15.23	1,500
CITROEN	CX 25 D TURBO FAMILIAR	2,500	4	95 CV DIESEL-TURBO FAM	15.23	2,000
CITROEN	CX 25 RD TURBO	2,500	4	95 CV DIESEL-TURBO	15.23	1,750
CITROEN	CX 25 RD TURBO FAMILIAR	2,500	4	95 CV DIESEL-TURBO FAM	15.23	2,000
CITROEN	CX 25 RD TURBO 2 FAMILIAR	2,500	4	120 CV DIESEL-TURBO FAM	15.23	2,200
CITROEN	CX 25 TRD TURBO	2,500	4	95 CV DIESEL-TURBO	15.23	1,750
CITROEN	CX 25 TRD TURBO 2	2,500	4	120 CV DIESEL-TURBO	15.23	2,100
CITROEN	CX 25 TRD TURBO FAMILIAR	2,500	4	95 CV DIESEL-TURBO FAM	15.23	2,350
CITROEN	CX 25 TRD TURBO 2	2,500	4	95 CV DIESEL-TURBO	15.23	2,100
CITROEN	CX 25 TRD BREAK	2,500	4	95 CV DIESEL-TURBO FAM	15.23	2,200
CITROEN	DYANE 6	602	2	31 CV	4.91	450
CITROEN	EVASION 2.0.i X	1,998	4	123 CV	13.31	2,100
CITROEN	EVASION 2.0.i SX	1,998	4	123 CV	13.31	2,500
CITROEN	EVASION 2.0.i TURBO CT SX	1,998	4	150 CV	13.31	2,800
CITROEN	EVASION 2.0.i TURBO CT VSX	1,998	4	150 CV	13.31	3,000

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
CITROEN	EVASION 2.0.I T CT VSX 6 PL	1,998	4	150 CV	13.31	3,100
CITROEN	EVASION TURBO DIESEL X	1,905	4	92 CV	12.94	2,500
CITROEN	EVASION TURBO DIESEL SX	1,905	4	92 CV	12.94	3,000
CITROEN	GS 1100 NORMAL	1,129	4	50 CV	9.45	600
CITROEN	GS 1200 X2/BREAK/CLUB	1,220	4	57 CV	9.90	650
CITROEN	GS PALAS	1,220	4	57 CV	9.90	650
CITROEN	GSA 1100 NORMAL/BREAK	1,129	4	50 CV	9.45	600
CITROEN	GSA 1300 CLUB/BREAK	1,299	4	65 CV	10.28	650
CITROEN	GSA 1300 X1/SPECIAL/BREAK	1,299	4	65 CV	10.28	750
CITROEN	GSA 1300 X3/PALAS	1,299	4	65 CV	10.28	700
CITROEN	ID/DS 1.9	1,910	4	90 CV	12.96	800
CITROEN	ID/DS 2.2	2,175	4	100 CV	14.01	800
CITROEN	LNA	652	2	35 CV	5.15	500
CITROEN	LNA 11 E/RE	1,124	4	48 CV	9.43	550
CITROEN	LNA 11 RS	1,124	4	50 CV	9.43	550
CITROEN	MEHARI/2PL/4PL/AZUR	602	2	29 CV	4.91	600
CITROEN	VISA (I-II)	652	2	35 CV	5.15	450
CITROEN	VISA (I-II)/SPECIAL/CLUB	652	2	35 CV	5.15	500
CITROEN	VISA 11 E/CHALLENGER	1,124	4	48 CV	9.43	500
CITROEN	VISA 11 RE/STILO/SUPER	1,124	4	50 CV	9.43	550
CITROEN	VISA 11 SUPER X/CHALLENGER	1,124	4	50 CV	9.43	550
CITROEN	VISA 11 SUPER X/CHALLENGER	1,219	4	57 CV	9.90	650
CITROEN	VISA 11 E/RE/RE STILO/SUPER	1,219	4	57 CV	9.90	650
CITROEN	VISA 14 GT/TRS STILO	1,360	4	60 CV	10.57	800
CITROEN	VISA 16 GTI-105 Ch	1,580	4	105 CV INY	11.56	950
CITROEN	VISA 16 GTI-115 Ch	1,580	4	115 CV INY	11.56	950
CITROEN	VISA 17 D/RD/STILO/CHALLENGER	1,769	4	60 CV DIESEL	12.38	750
CITROEN	XANTIA 1.6i X	1,580	4	89 CV INY	11.56	1,650
CITROEN	XANTIA 1.8i X	1,761	4	103 CV INY	12.34	1,750
CITROEN	XANTIA 1.8i SX	1,761	4	103 CV INY	12.34	1,900
CITROEN	XANTIA 1.8i SX AUT	1,761	4	103 CV INY	12.34	2,100
CITROEN	XANTIA 1.8i TENTATION	1,761	4	103 CV INY	12.34	1,800
CITROEN	XANTIA 1.8i 16V X	1,761	4	112 CV INY	12.34	1,800
CITROEN	XANTIA 1.8i 16V SX	1,761	4	112 CV INY	12.34	1,900
CITROEN	XANTIA 2.0i SX	1,998	4	123 CV INY	13.31	2,100
CITROEN	XANTIA 2.0i SX AUT	1,998	4	123 CV INY	13.31	2,200
CITROEN	XANTIA 2.0i 16V SX	1,998	4	123 CV INY	13.31	2,200
CITROEN	XANTIA 2.0i VSX	1,998	4	123 CV INY	13.31	2,300
CITROEN	XANTIA 2.0i VSX AUT	1,998	4	123 CV INY	13.31	2,500
CITROEN	XANTIA 2.0i VSX 16V	1,998	4	155 CV INY 16V	13.31	2,900
CITROEN	XANTIA 1.9 D X/TENTATION	1,905	4	71 CV DIESEL	12.94	1,900
CITROEN	XANTIA 1.9 D TURBO X	1,905	4	92 CV DIESEL TURBO	12.94	2,100
CITROEN	XANTIA 1.9 D TURBO SX/TENTATION	1,905	4	92 CV DIESEL TURBO	12.94	2,300
CITROEN	XANTIA 1.9 D TURBO VSX	1,905	4	92 CV DIESEL TURBO	12.94	2,600
CITROEN	XANTIA 2.1 D TURBO VSX	2,088	4	110 CV DIESEL TURBO	13.67	2,800
CITROEN	XM 2.0.i	1,998	4	130 CV INY	13.31	2,000
CITROEN	XM 2.0.i BREAK	1,998	4	130 CV INY FAMILIAR	13.31	2,200
CITROEN	XM 2.0.i LUXE/SX	1,998	4	130 CV INY	13.31	2,100
CITROEN	XM 2.0.i GRAND LUXE/VSX	1,998	4	130 CV INY	13.31	2,400
CITROEN	XM 2.0.i GRAND LUXE BREAK/VSX	1,998	4	130 CV INY	13.31	3,000
CITROEN	XM 2.0.i TURBO LUXE/SX	1,998	4	145 CV INY TURBO	13.31	2,500
CITROEN	XM 2.0.i TURBO GRAND LUXE/VSX	1,998	4	145 CV INY TURBO	13.31	2,900
CITROEN	XM 2.0.i TURBO G.LUXE BREAK/VSX	1,998	4	145 CV INY TURBO FAMILIAR	13.31	3,000
CITROEN	XM 2.0.i TURBO GRAND LUXE AUT/VSX	1,998	4	145 CV INY TURBO AUT	13.31	3,100
CITROEN	XM 2.0.i TURBO G.LUX BREAK AUT/VSX	1,998	4	145 CV INY TURB AUT FAMILIAR	13.31	3,250
CITROEN	XM 2.0.i-CT TURBO LUXE/SX	1,998	4	150 CV INY TURBO CT	13.31	2,600
CITROEN	XM 2.0.i-CT TURBO GRAND LUXE/VSX	1,998	4	150 CV INY TURBO CT	13.31	3,000
CITROEN	XM 2.0.i-CT TURBO G. LUXE AUT/VSX	1,998	4	150 CV INY TURBO CT AUT	13.31	3,200
CITROEN	XM 2.0.i-CT TURBO VSX	1,998	4	150 CV TURBO CT	13.31	3,300
CITROEN	XM 2.0.i 16V SX	1,998	4	135 CV	13.31	2,800
CITROEN	XM 2.1 DIESEL LUXE	2,138	4	83 CV DIESEL	13.86	2,400
CITROEN	XM 2.1 DIESEL TURBO GRAND LUXE	2,088	4	110 CV DIESEL-TURBO	13.67	2,800
CITROEN	XM 2.1 DIESEL TURBO G.LUXE AUT	2,088	4	110 CV DIESEL-TURBO AUT	13.67	3,100
CITROEN	XM 2.1 DIESEL TURBO BREAK	2,088	4	110 CV DIESEL-TURBO	13.67	2,800
CITROEN	XM 2.1 DIESEL TURBO SX	2,088	4	110 CV DIESEL-TURBO	13.67	3,300
CITROEN	XM 2.1 DIESEL TURBO BREAK SX	2,088	4	110 CV DIESEL-TURBO	13.67	3,400
CITROEN	XM 2.5 DIESEL TURBO VSX-12V	2,446	4	130 CV DIESEL TURBO-12V	15.03	3,700
CITROEN	XM V6 VSX	2,963	6	170 CV INY	19.83	3,600

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
CITROEN	XM V6i VSX A.	2,975	6	170 CV INY	19.88	3,800
CITROEN	XM BREAK V6i VSX	2,963	6	170 CV INY	19.83	3,700
CITROEN	XM 3.0.i V6	2,975	6	170 CV INY	19.88	3,000
CITROEN	XM 3.0.i V6 EXCLUSIV	2,975	6	170 CV INY	19.88	3,500
CITROEN	XM 3.0.i V6 EXCLUSIV AUT	2,975	6	170 CV INY	19.88	3,800
CITROEN	XM 3.0.i V6 BREAK	2,975	6	170 CV INY FAMILIAR	19.88	3,600
CITROEN	XM 3.0.i V6 BREAK AUT	2,975	6	170 CV INY AUT FAMILIAR	19.88	3,700
CITROEN	XM 3.0.i V6 24V	2,975	6	200 CV INY 24V	19.88	4,000
CITROEN	XM 3.0.i V6 24V EXCLUSIVE	2,975	6	200 CV INY 24V	19.88	5,200
CITROEN	ZX 1.1i FLASH	1,124	4	60 CV	9.43	1,300
CITROEN	ZX 1.4i FLASH/REFLEX/AVANTAGE/TONIC	1,360	4	75 CV	10.57	1,300
CITROEN	ZX 1.4i BREAK AVANTAGE	1,360	4	75 CV	10.57	1,400
CITROEN	ZX 1.4/AURA	1,360	4	75 CV	10.57	1,300
CITROEN	ZX 1.6 i/REFLEX/AVANTAGE	1,580	4	89 CV INY	11.56	1,200
CITROEN	ZX 1.6 i/AURA	1,580	4	89 CV INY	11.56	1,300
CITROEN	ZX 1.8 i/AURA/FURIO	1,761	4	103 CV INY	12.34	1,500
CITROEN	ZX 1.8 i/AURA AUT/BREAK AURA	1,761	4	103 CV INY	12.34	1,600
CITROEN	ZX-1.9 D	1,905	4	71 CV DIESEL	12.94	1,300
CITROEN	ZX 1.9 D AVANTAGE/TONIC	1,905	4	71 CV DIESEL	12.94	1,500
CITROEN	ZX 1.9 D REFLEX/FLASH	1,905	4	71 CV DIESEL	12.94	1,400
CITROEN	ZX 1.9 D TURBO AURA	1,905	4	92 CV DIESEL TURBO	12.94	1,700
CITROEN	ZX 1.9 D TURBO AVANTAGE/TONIC	1,905	4	92 CV DIESEL TURBO	12.94	1,700
CITROEN	ZX 1.9 D BREAK AVANTAGE	1,905	4	71 CV DIESEL	12.94	1,700
CITROEN	ZX 1.9 D TURBO BREAK AVANTAGE	1,905	4	92 CV DIESEL TURBO	12.94	1,800
CITROEN	ZX 1.9 D TURBO VOLCANE	1,905	4	92 CV DIESEL TURBO	12.94	1,900
CITROEN	ZX-1.9 i VOLCANE	1,905	4	130 CV INY	12.94	1,500
CITROEN	ZX 2.0 i VOLCANE	1,998	4	123 CV INY	13.31	1,700
CITROEN	ZX 2.0 i 16 V	1,998	4	155 CV INY 16 V.	13.31	2,000
DACIA	CONTACT SUPER-12-BERLINA	1,397	4	65 CV	10.74	500
DACIA	CONTACT SUPER-12-BREAK	1,397	4	65 CV	10.74	500
DAEWOO	NEXIA GL	1,498	4	78 CV	11.20	1,050
DAEWOO	NEXIA GTX 16V	1,498	4	91 CV	11.20	1,250
DAEWOO	ARANOS 1.8 CD	1,796	4	95 CV	12.49	1,350
DAEWOO	ARANOS 2.0 CD	1,998	4	110 CV	13.31	1,450
DAEWOO	ARANOS 2.0 CDX	1,998	4	110 CV	13.31	1,550
DAIHATSU	APPLAUSE 1.6i IX-16 V	1,589	4	105 CV INY-16 VALV	11.60	1,600
DAIHATSU	CHARADE 1.0i GT Ti TURBO	993	4	80 CV INY TURBO	8.75	1,400
DAIHATSU	CHARADE 1.3i EFI TR	1,295	4	90 CV INY	10.26	1,100
DAIHATSU	CHARADE 1.3i EFI TR 16V	1,295	4	100 CV INY 16V	10.26	1,200
DE TOMASO	90 L-INNOCENTI	998	4	75 CV (AUSTIN)	8.78	1,000
DE TOMASO	90 L-TURBO	993	3	72 CV TURBO	7.80	1,100
DE TOMASO	120 L-INNOCENTI	1,275	4	75 CV (AUSTIN)	10.17	1,050
DE TOMASO	DEAUVILLE-LONGCHAMP	5,769	8		33.19	4,600
DE TOMASO	PANTHER GT-5	5,769	8		33.19	7,500
DE TOMASO	PANTHER GT-S	4,000	8		26.64	8,500
DE TOMASO	PANTHER GT-S CUPE	5,769	8		33.19	4,200
FERRARI	308 GTBi	2,927	8	204 CV INY	22.09	8,500
FERRARI	308 GTSi	2,927	8	204 CV INY	22.09	9,000
FERRARI	328 GTB	3,186	8	240 CV INY	23.24	8,000
FERRARI	328 GTS	3,186	8	240 CV INY	23.24	8,500
FERRARI	348 TB/TS	3,405	8	300 CV INY	24.19	9,000
FERRARI	348 SPIDER	3,405	8	300 CV INY	24.19	12,000
FERRARI	355 BERLINETA 40V	3,496	8	380 CV INY 40V	24.57	13,000
FERRARI	355 GTS 40V	3,496	8	380 CV INY 40V	24.57	13,000
FERRARI	400 i	4,823	12	340 CV INY	35.06	8,400
FERRARI	412 i	4,823	12	340 CV INY	35.06	13,500
FERRARI	456 GT	5,474	12	440 CV INY	37.82	23,000
FERRARI	512 M	4,942	12	440 CV INY	35.57	21,000
FERRARI	512 TR	4,942	12	400 CV INY	35.57	19,000
FERRARI	512 i-BB	4,942	12	340 CV INY	35.57	10,000
FERRARI	512 i-TR	4,942	12	430 CV INY	35.57	15,000
FERRARI	MONDIAL 3.0 i8/CUPE	2,927	8	204 CV INY	22.09	8,500
FERRARI	MONDIAL 3.2 CABRIOLET	3,186	8	240 CV INY	23.24	9,000
FERRARI	MONDIAL 3.2 CUPE	3,186	8	240 CV INY	23.24	9,000
FERRARI	MONDIAL 3.4 T	3,405	8	300 CV INY	24.19	8,500
FERRARI	MONDIAL 3.4 T CABRIO	3,405	8	300 CV INY	24.19	10,000
FERRARI	TESTAROSSA	4,942	12	390 CV INY	35.57	16,000
FERRARI	F-40	2,936	8	480 CV INY	22.13	32,000

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
FIAT	126	652	2	35 CV	5.15	600
FIAT	127 SPORT	1,301	4	50 CV	10.29	650
FIAT	127 SUPER	1,049	4	45 CV	9.04	600
FIAT	ARGENTA 1.6-100	1,585	4	100 CV	11.59	700
FIAT	ARGENTA 2.0	1,995	4	100 CV	13.30	800
FIAT	ARGENTA 2.0 i.e.	1,995	4	122 CV INY	13.30	900
FIAT	ARGENTA 2.5 DIESEL	2,445	4	72 CV DIESEL	15.03	1,000
FIAT	ARGENTA 2.5 T.D.	2,445	4	90 CV DIESEL-TURBO	15.03	1,200
FIAT	BARCHETTA	1,747	4	130 CV	12.28	2,300
FIAT	BRAVO/BRAVA 1.4 S	1,370	4	80 CV	10.62	1,250
FIAT	BRAVO/BRAVA 1.4 SX	1,370	4	80 CV	10.62	1,350
FIAT	BRAVO/BRAVA 1.6 SX	1,581	4	103 CV	11.57	1,400
FIAT	BRAVO 1.8 GT	1,744	4	113 CV	12.27	1,600
FIAT	BRAVO 2.0 HGT	1,998	4	147 CV	13.31	1,900
FIAT	BRAVA 1.6 ELX	1,581	4	103 CV	11.57	1,500
FIAT	BRAVA 1.8 ELX	1,747	4	113 CV	12.28	1,600
FIAT	BRAVO/BRAVA 1.9 D	1,929	4	65 CV DIESEL	13.04	1,300
FIAT	BRAVA 1.9 D SX	1,929	4	65 CV DIESEL	13.04	1,400
FIAT	CINQUECENTO	704	2	31 CV	5.40	600
FIAT	CINQUECENTO	899	4	40 CV	8.24	700
FIAT	CINQUECENTO SUITE	899	4	40 CV	8.24	800
FIAT	CINQUECENTO SPORTING	1,108	4	54 CV	9.35	800
FIAT	COUPE 16 V	1,995	4	142 CV 16 V	13.30	2,700
FIAT	COUPE 16V TURBO	1,995	4	195 CV 16V TURBO	13.30	3,100
FIAT	COUPE 16V TURBO PLUS	1,995	4	195 CV 16V TURBO	13.30	3,200
FIAT	CROMA 1.9 CHT	1,929	4	100 CV	13.04	1,300
FIAT	CROMA 1.9 D	1,929	4	65 CV DIESEL	13.04	1,600
FIAT	CROMA 1.9 TD	1,929	4	92 CV DIESEL-TURBO	13.04	1,800
FIAT	CROMA 1.9 TD i.d.	1,929	4	94 CV DIESEL-TURBO i.d.	13.04	2,200
FIAT	CROMA 2.0 CHT	1,995	4	100 CV	13.30	1,400
FIAT	CROMA 2.0 i.e.	1,995	4	117 CV INY	13.30	1,800
FIAT	CROMA 2.0 i.e.-T(TURBO)	1,995	4	155 CV INY-TURBO	13.30	2,000
FIAT	CROMA 2.0 i.e.T-A-N	1,995	4	155 CV INY-TURBO-AUT.	13.30	2,200
FIAT	CROMA 2.0 i.e.T-ABS	1,995	4	155 CV INY-TURBO-ABS	13.30	2,200
FIAT	CROMA 2.0 i.e.T-ABS-A	1,995	4	155 CV INY-TURBO-ABS-AUT.	13.30	2,300
FIAT	CROMA 2.0 i.e. S	1,995	4	117 CV	13.30	2,100
FIAT	CROMA 2.0 i.e. 16 V	1,995	4	140 CV 16 V	13.30	2,500
FIAT	CROMA 2.5 D	2,499	4	92 CV DIESEL	15.23	1,600
FIAT	CROMA 2.5 D/DS(TURBO)	2,445	4	118 CV DIESEL-TURBO	15.03	1,900
FIAT	CROMA 2.5 D/DS(TURBO)-ABS	2,445	4	118 CV DIESEL-TURBO-ABS	15.03	2,000
FIAT	CROMA 2.5 D/DS(TURBO)-A-N	2,445	4	118 CV DIESEL-TURBO-AUT.	15.03	2,000
FIAT	CROMA 2.5 D TD	2,500	4	118 CV DIESEL-TURBO	15.23	2,500
FIAT	CROMA 2.0	1,995	4	119 CV INY	13.30	2,300
FIAT	CROMA 2.0 16V SX	1,995	4	140 CV INY	13.30	3,000
FIAT	PANDA 900 L	899	4	40 CV	8.24	700
FIAT	PANDA 45 S/FIRE/L	999	4	45 CV	8.78	700
FIAT	PANDA 50 S/FIRE	999	4	50 CV	8.78	700
FIAT	PANDA 50 4x4 SISLEY	999	4	50 CV 4x4	8.78	900
FIAT	PANDA 50 4x4 L TREKKING	999	4	50 CV 4x4	8.78	1,000
FIAT	PUNTO 55 S/3p/5p	1,108	4	55 CV	9.35	900
FIAT	PUNTO 55 EL/SX 6V/3p	1,108	4	55 CV	9.35	1,000
FIAT	PUNTO 60 SX AUT.	1,242	4	60 CV	10.01	1,300
FIAT	PUNTO 60 S CABRIO	1,242	4	58 CV	10.01	1,700
FIAT	PUNTO 75 S/3p/5p	1,242	4	75 CV	10.01	1,000
FIAT	PUNTO 75 EL	1,242	4	75 CV	10.01	1,050
FIAT	PUNTO 75 SX/3p/5p	1,242	4	75 CV	10.01	1,150
FIAT	PUNTO 75 ELX/3p/5p	1,242	4	75 CV	10.01	1,200
FIAT	PUNTO 90 SPORTING	1,581	4	90 CV	11.57	1,250
FIAT	PUNTO 90 SX/3p/5p	1,581	4	90 CV	11.57	1,250
FIAT	PUNTO 90 ELX/3p/5p	1,581	4	90 CV	11.57	1,300
FIAT	PUNTO 90 ELX CABRIO	1,581	4	90 CV	11.57	1,900
FIAT	PUNTO GT	1,372	4	136 CV	10.62	1,500
FIAT	PUNTO S DS/3p/5p	1,698	4	57 CV DIESEL	12.07	1,150
FIAT	PUNTO S TD/3p/5p	1,698	4	72 CV DIESEL	12.07	1,200
FIAT	PUNTO SX TD/3p/5p	1,698	4	72 CV DIESEL	12.07	1,350
FIAT	REGATA 1.3 65 /RIVIERA	1,302	4	65 CV	10.30	1,000
FIAT	REGATA 1.3 70 /C/MARE	1,302	4	70 CV	10.30	1,000
FIAT	REGATA 1.3 70 CONFORT/S/ES	1,302	4	70 CV	10.30	1,000

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
FIAT	REGATA 1.5 85/AUT.	1,498	4	82 CV	11.20	950
FIAT	REGATA 1.6 100 S	1,585	4	100 CV	11.59	1,100
FIAT	REGATA 1.6 100 i.e.S/ES/RVIERA	1,585	4	100 CV INY	11.59	1,200
FIAT	REGATA 1.6 100 i.e.S WEEKEND	1,585	4	100 CV INY	11.59	1,300
FIAT	REGATA 1.6 i.e.	1,585	4	100 CV	11.59	1,300
FIAT	REGATA 1.7-D	1,714	4	60 CV DIESEL	12.14	1,000
FIAT	REGATA 1.9-D/DS	1,929	4	65 CV DIESEL	13.04	1,100
FIAT	REGATA 1.9-D MARE	1,929	4	65 CV DIESEL	13.04	1,150
FIAT	REGATA 1.9-TD.MARE	1,929	4	80 CV DIESEL-TURBO	13.04	1,400
FIAT	REGATA 1.9-D.S-TURBO/RVIERA	1,929	4	80 CV DIESEL-TURBO	13.04	1,300
FIAT	REGATA 1.9-D.S-WEEKEND	1,929	4	65 CV DIESEL-FAMILIAR	13.04	1,300
FIAT	RITMO 1.1-60	1,116	4	58 CV	9.39	650
FIAT	RITMO 1.3-70	1,302	4	72 CV	10.30	700
FIAT	RITMO 1.5-75	1,499	4	82 CV	11.20	750
FIAT	RITMO 1.6-85	1,599	4	85 CV	11.65	800
FIAT	RITMO 1.6-105	1,585	4	105 CV	11.59	900
FIAT	RITMO 1.7-DIESEL	1,714	4	60 CV DIESEL	12.14	750
FIAT	RITMO 2.0-ABARTH-125 TC	1,995	4	125 CV TURBO	13.30	1,100
FIAT	RITMO 2.0-ABARTH-130 TC	1,995	4	130 CV TURBO	13.30	1,200
FIAT	SPORT 2.0-SPIDER	1,995	4	100 CV	13.30	1,160
FIAT	TEMPRA 1.4/L	1,372	4	78 CV	10.62	1,200
FIAT	TEMPRA 1.4 SX	1,372	4	78 CV	10.62	1,300
FIAT	TEMPRA 1.4 SW/L SW	1,372	4	78 CV FAMILIAR	10.62	1,350
FIAT	TEMPRA 1.4 S	1,372	4	78 CV	10.62	1,400
FIAT	TEMPRA 1.6/S	1,581	4	86 CV	11.57	1,200
FIAT	TEMPRA 1.6 SX	1,581	4	86 CV	11.57	1,400
FIAT	TEMPRA 1.6 SUITE	1,581	4	86 CV	11.57	1,500
FIAT	TEMPRA 1.6 SW SUITE	1,581	4	86 CV	11.57	1,700
FIAT	TEMPRA 1.8-ie SX/SLX	1,756	4	110 CV INY	12.32	1,600
FIAT	TEMPRA 1.8-ie SW SX/SLX	1,756	4	110 CV INY FAMILIAR	12.32	1,700
FIAT	TEMPRA 1.9-D/S	1,929	4	65 CV DIESEL	13.04	1,300
FIAT	TEMPRA 1.9-D SW	1,929	4	65 CV DIESEL-FAMILIAR	13.04	1,400
FIAT	TEMPRA 1.9-DS S SW	1,929	4	65 CV DIESEL-FAMILIAR	13.04	1,600
FIAT	TEMPRA 1.9-TD S/SX	1,929	4	92 CV DIESEL-TURBO	13.04	1,600
FIAT	TEMPRA 1.9-TD SUITE	1,929	4	92 CV DIESEL-TURBO	13.04	1,700
FIAT	TEMPRA 1.9-TD SW SX	1,929	4	92 CV DIESEL-TURBO-FAM.	13.04	1,800
FIAT	TEMPRA 2.0 ie SX/SLX	1,995	4	115 CV INY	13.30	1,700
FIAT	TIPO 1.4 (BASE)	1,372	4	71 CV	10.62	900
FIAT	TIPO 1.4 CL	1,372	4	71 CV	10.62	1,000
FIAT	TIPO 1.4 DGT	1,372	4	71 CV	10.62	1,000
FIAT	TIPO 1.4 ACTION/3p/5p	1,372	4	71 CV	10.62	1,000
FIAT	TIPO 1.4 S 3P/5P	1,372	4	71 CV	10.62	1,200
FIAT	TIPO 1.4 SX/5p	1,372	4	71 CV	10.62	1,400
FIAT	TIPO 1.6 DGT	1,580	4	76 CV	11.56	1,100
FIAT	TIPO 1.6 S/5p	1,580	4	76 CV	11.56	1,300
FIAT	TIPO 1.6 SX/3p/5p	1,580	4	76 CV	11.56	1,400
FIAT	TIPO 1.7 D	1,697	4	58 CV DIESEL	12.07	1,100
FIAT	TIPO 1.7 D CL/5p	1,697	4	58 CV DIESEL	12.07	1,200
FIAT	TIPO 1.7 DS S 5P	1,697	4	58 CV DIESEL	12.07	1,300
FIAT	TIPO 1.7 DS X 5P	1,929	4	65 CV DIESEL	13.04	1,500
FIAT	TIPO 1.7 TD SX 5P	1,929	4	92 CV DIESEL	13.04	1,700
FIAT	TIPO 1.8 DGT	1,756	4	110 CV	12.32	1,200
FIAT	TIPO 1.8 GT	1,756	4	110 CV	12.32	1,500
FIAT	TIPO 1.8 GT ie/3p	1,756	4	110 CV	12.32	1,500
FIAT	TIPO 1.8 SX	1,756	4	110 CV	12.32	1,500
FIAT	TIPO 1.8 SLX/5p	1,756	4	110 CV	12.32	1,600
FIAT	TIPO 1.8 16V	1,756	4	138 CV 16 VALVULAS	12.32	1,200
FIAT	TIPO 1.9 D	1,929	4	65 CV DIESEL	13.04	1,100
FIAT	TIPO 1.9 D DGT	1,929	4	65 CV DIESEL	13.04	1,200
FIAT	TIPO 1.9 D S/SX	1,929	4	65 CV DIESEL	13.04	1,300
FIAT	TIPO 1.9 TD DGT/GT	1,929	4	80 CV DIESEL-TURBO	13.04	1,300
FIAT	TIPO 1.9 TD S/SX	1,929	4	80 CV DIESEL-TURBO	13.04	1,500
FIAT	TIPO 1.9 TD SPORT	1,929	4	92 CV DIESEL-TURBO	13.04	1,400
FIAT	TIPO 2.0 16 V	1,995	4	148 CV INY-16V	13.30	1,700
FIAT	ULYSSE 2.0 S	1,998	4	121 CV	13.31	2,200
FIAT	ULYSSE 2.0 EL	1,998	4	121 CV	13.31	2,700
FIAT	ULYSSE 1.9 TD S	1,905	4	90 CV TURBO DIESEL	12.94	2,600
FIAT	ULYSSE 1.9 TD EL	1,905	4	90 CV TURBO DIESEL	12.94	3,100

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
FIAT	UNO 0.9-45/BRIO/STING /3p	903	4	45 CV	8.27	700
FIAT	UNO 1.0-45/FIRE/S /3p/5p	999	4	45 CV	8.78	700
FIAT	UNO 1.1-55 /3p/5p	1,108	4	55 CV	9.35	700
FIAT	UNO 1.1-60/S	1,108	4	57 CV	9.35	750
FIAT	UNO 1.3-70/S	1,372	4	72 CV	10.62	900
FIAT	UNO 1.3-70/SL/SX	1,372	4	72 CV	10.62	950
FIAT	UNO 1.3-70/SELECTA /5p	1,372	4	72 CV	10.62	1,100
FIAT	UNO 1.3 TURBO i.e.	1,372	4	100 CV INYEC-TURBO	10.62	1,000
FIAT	UNO 1.3 TURBO i.e. ANTISKID	1,372	4	100 CV INYEC-TURBO-ASKD	10.62	1,000
FIAT	UNO 1.3 TURBO i.e.	1,372	4	118 CV TURBO-INY MULTIP	10.62	1,000
FIAT	UNO 1.4-D-TD /3p	1,367	4	72 CV DIESEL-TURBO	10.60	1,000
FIAT	UNO 1.7-D /3P/5P	1,697	4	58 CV DIESEL	12.07	900
FIAT	UNO 1.7-DS /3P/5P	1,697	4	58 CV DIESEL	12.07	950
FIAT	X-1/9	1,499	4	82 CV	11.20	1,200
FORD	CAPRI 1.6	1,593	4	90 CV	11.62	1,200
FORD	CAPRI 2.0/S	1,993	4	105 CV	13.29	1,300
FORD	CAPRI 2.3-V6-S-GHIA	2,294	6	130 CV	17.01	1,500
FORD	CAPRI 2.8i	2,792	6	150 CV INY	19.14	1,600
FORD	ESCORT 1.1 L/CL/GL	1,118	4	55 CV	9.40	900
FORD	ESCORT 1.3 L/CL/GL/LASER	1,297	4	60 CV	10.27	950
FORD	ESCORT 1.3 CLX/PRIMA	1,297	4	60 CV	10.27	1,050
FORD	ESCORT 1.3 GHIA	1,297	4	60 CV	10.27	1,000
FORD	ESCORT 1.3i CL /4p/5p	1,299	4	60 CV	10.28	1,200
FORD	ESCORT 1.3i VALORE	1,299	4	60 CV	10.28	1,300
FORD	ESCORT 1.4 CL/GL/XTRA	1,392	4	75 CV	10.72	1,000
FORD	ESCORT 1.4 CLX	1,392	4	75 CV	10.72	1,100
FORD	ESCORT 1.6 CLX /3p/5p	1,596	4	90 CV	11.63	1,150
FORD	ESCORT 1.6 GHIA	1,596	4	90 CV	11.63	1,200
FORD	ESCORT 1.6 GHIA CABRIOLET	1,596	4	90 CV	11.63	1,300
FORD	ESCORT 1.6 GL/GT/XTRA/MARK	1,596	4	90 CV	11.63	1,000
FORD	ESCORT 1.6 MARK	1,596	4	90 CV	11.63	1,200
FORD	ESCORT 1.6 NOMADE	1,596	4	90 CV	11.63	1,200
FORD	ESCORT 1.6 CLX NOMADE	1,598	4	90 CV	11.64	1,250
FORD	ESCORT 1.6i ATLANTA	1,598	4	90 CV	11.64	1,400
FORD	ESCORT 1.6i CLX /4p/5p	1,598	4	90 CV INY	11.64	1,150
FORD	ESCORT 1.6i GHIA	1,598	4	110 CV INY CATAL	11.63	1,200
FORD	ESCORT 1.6i RS	1,598	4	110 CV INY	11.63	1,300
FORD	ESCORT 1.6i RS-TURBO	1,598	4	133 CV INY TURBO	11.63	1,500
FORD	ESCORT 1.6i S /3p	1,598	4	110 CV INY	11.63	1,250
FORD	ESCORT 1.6i XR3i	1,598	4	110 CV INY EFI	11.63	1,300
FORD	ESCORT 1.6i XR3i CABRIOLET	1,598	4	110 CV INY EFI	11.63	1,450
FORD	ESCORT 1.6i 16V CABRIO CLX	1,598	4	90 CV INY 16 VALV	11.64	2,000
FORD	ESCORT 1.6i 16V NOMADE	1,598	4	90 CV INY 16 VALV	11.64	1,600
FORD	ESCORT 1.6i 16V NOMADE ATLANTA	1,597	4	90 CV INY 16 VALV	11.64	1,500
FORD	ESCORT 1.6D GTD/CL/GHIA/XTRA	1,596	4	60 CV DIESEL	11.63	950
FORD	ESCORT 1.8i XRi 105cv	1,796	4	105 CV	12.49	1,600
FORD	ESCORT 1.8i CABRIO CLX	1,796	4	105 CV	12.49	1,800
FORD	ESCORT 1.8i CABRIO XR3i	1,796	4	105 CV	12.49	2,300
FORD	ESCORT 1.8i GHIA	1,796	4	105 CV INY	12.49	1,350
FORD	ESCORT 1.8i GHIA NOMADE	1,796	4	105 CV INY	12.49	1,500
FORD	ESCORT 1.8i 16V	1,753	4	105 CV INY 16 VALV	12.31	1,350
FORD	ESCORT 1.8i 16V CLX CAB 105cv	1,753	4	105 CV INY 16 VALV	12.31	1,700
FORD	ESCORT 1.8i 16V GHIA	1,796	4	105 CV INY 16 VALV	12.49	1,500
FORD	ESCORT 1.8i 16V GHIA NOMADE	1,796	4	115 CV INY 16 VALV	12.49	1,500
FORD	ESCORT 1.8i XR3i 16V 105cv	1,753	4	105 CV INY 16 VALV	12.31	1,600
FORD	ESCORT 1.8i XR3i 16V CABRIO 105cv	1,753	4	105 CV INY 16 VALV	12.31	2,000
FORD	ESCORT 1.8i XR3i 16V 130cv	1,753	4	130 CV INY 16 VALV	12.31	1,700
FORD	ESCORT 1.8i XR3i 16V CABRIO 130cv	1,753	4	130 CV INY 16 VALV	12.31	2,200
FORD	ESCORT 1.8D CLX /4p/5p	1,753	4	60 CV DIESEL	12.31	1,100
FORD	ESCORT 1.8D CLX GHIA	1,753	4	60 CV DIESEL	12.31	1,200
FORD	ESCORT 1.8D TD GHIA/NOMADE	1,753	4	90 CV DIESEL	12.31	1,700
FORD	ESCORT 1.8D CLX NOMADE	1,753	4	60 CV DIESEL	12.31	1,300
FORD	ESCORT 1.8D TD CLX NOMADE	1,753	4	90 CV DIESEL TURBO	12.31	1,500
FORD	ESCORT 1.8D VALORE	1,753	4	60 CV DIESEL	12.31	1,400
FORD	ESCORT 1.8D LASER	1,753	4	60 CV DIESEL	12.31	1,500
FORD	ESCORT 1.8D TD LASER/NOMADE	1,753	4	90 CV DIESEL TURBO	12.31	1,700
FORD	ESCORT 2.0i COSWORTH 4X4	1,993	4	227 CV	13.29	4,000
FORD	ESCORT 2.0i COSWORTH S	1,993	4	227 CV INY 16 V TURBO	13.29	3,000

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
FORD	ESCORT 2.0i COSWORTH L	1,993	4	227 CV INY 16 V TURBO	13.29	3,300
FORD	ESCORT 2.0i 16V RS 2000	1,998	4	150 CV INY 16 VALV	13.31	1,900
FORD	ESCORT 2.0i 16V RS 2000 4X4	1,998	4	150 CV INY 16 VALV 4X4	13.31	2,200
FORD	FIESTA 1.0 L/C/SUPER C/TRIP/UNO/N	957	4	45 CV	8.56	750
FORD	FIESTA 1.0 UNO/N	957	4	45 CV	8.56	750
FORD	FIESTA 1.1	1,118	4	54 CV	9.40	800
FORD	FIESTA 1.1 SURF	1,118	4	50 CV	9.40	950
FORD	FIESTA 1.1i NEWPORT/AUT	1,118	4	50 CV INY	9.40	1,000
FORD	FIESTA 1.3 CLX	1,297	4	60 CV	10.27	900
FORD	FIESTA 1.3 GHIA	1,297	4	60 CV	10.27	800
FORD	FIESTA 1.3 S	1,297	4	60 CV	10.27	750
FORD	FIESTA 1.3i CALYPSO	1,297	4	60 CV INY	10.27	1,000
FORD	FIESTA 1.3i CLX	1,297	4	60 CV INY	10.27	950
FORD	FIESTA 1.3i NEWPORT	1,297	4	60 CV INY	10.27	1,000
FORD	FIESTA 1.3i POLAR	1,297	4	60 CV	10.27	1,200
FORD	FIESTA 1.3i PORTO	1,297	4	60 CV	10.27	1,100
FORD	FIESTA 1.4 B	1,392	4	75 CV	10.72	1,000
FORD	FIESTA 1.4i EXPO/MANGO	1,392	4	75 CV INY	10.72	1,200
FORD	FIESTA 1.4i Si	1,393	4	75 CV	10.72	1,200
FORD	FIESTA 1.6 D	1,596	4	54 CV DIESEL	11.63	800
FORD	FIESTA 1.6 S	1,596	4	90 CV	11.63	1,000
FORD	FIESTA 1.6i TURBO	1,596	4	133 CV INY EFI TURBO	11.63	1,200
FORD	FIESTA 1.6i XR2i EFI	1,596	4	110 CV INY EFI	11.63	1,100
FORD	FIESTA 1.6i Si	1,597	4	90 CV	11.64	1,300
FORD	FIESTA 1.8 D	1,753	4	60 CV DIESEL	12.31	1,000
FORD	FIESTA 1.8 D PORTO	1,753	4	60 CV	12.31	1,200
FORD	FIESTA 1.8 D SURF	1,753	4	60 CV	12.31	1,050
FORD	FIESTA 1.8 D-TD	1,753	4	75 CV DIESEL-TURBO	12.31	1,000
FORD	FIESTA 1.8i-16V CLX	1,796	4	105 CV INY 16V	12.49	1,300
FORD	FIESTA 1.8i-16V S/MANGO	1,796	4	105 CV INY 16V	12.49	1,150
FORD	FIESTA 1.8i-16V XR2i 130cv	1,796	4	130 CV INY 16V	12.49	1,500
FORD	GRANADA 2.0 L/GL	1,993	4	105 CV	13.29	900
FORD	GRANADA 2.3i GHIA/S	2,294	6	130 CV	17.01	1,100
FORD	GRANADA 2.3i GL/GL FAM	2,294	6	130 CV	17.01	1,100
FORD	GRANADA 2.3i S	2,294	6	130 CV	17.01	1,100
FORD	GRANADA 2.8 GHIA/S/GHIA FAM	2,792	6	115 CV	19.14	1,400
FORD	GRANADA 2.8i GHIA/S/GHIA FAM	2,792	6	150 CV INY	19.14	1,500
FORD	GRANADA 2.5 D/GLD	2,498	4	70 CV DIESEL	15.22	1,100
FORD	MONDEO 1.6i CL	1,598	4	90 CV	11.64	1,700
FORD	MONDEO 1.6i CLX 16V	1,598	4	90 CV	11.64	1,800
FORD	MONDEO 1.8i CLX	1,796	4	115 CV	12.49	2,000
FORD	MONDEO 1.8i CLX 16V/FAM.	1,796	4	115 CV	12.49	2,100
FORD	MONDEO 1.8D TD CLX	1,753	4	90 CV DIESEL-TURBO	12.31	2,000
FORD	MONDEO 1.8D TD GLX/FAM.	1,753	4	90 CV DIESEL-TURBO	12.31	2,300
FORD	MONDEO 1.8D TD GHIA	1,753	4	90 CV DIESEL-TURBO	12.31	2,500
FORD	MONDEO 1.8D TD CL	1,753	4	90 CV DIESEL-TURBO	12.31	1,600
FORD	MONDEO 2.0i SPORT	1,988	4	136 CV	13.27	2,000
FORD	MONDEO 2.0i 16V SPORT 4X4	1,988	4	136 CV 4X4	13.27	2,600
FORD	MONDEO 2.0i GHIA/FAM.	1,988	4	136 CV	13.27	2,400
FORD	MONDEO 2.5i V6 GHIA/FAM.	2,544	6	170 CV	18.10	2,800
FORD	ORION 1.3 GL	1,297	4	50 CV	10.27	800
FORD	ORION 1.4 CL/CLX	1,392	4	75 CV	10.72	900
FORD	ORION 1.4i CLX	1,392	4	75 CV INY	10.72	1,050
FORD	ORION 1.6 CLX	1,596	4	90 CV	11.63	1,100
FORD	ORION 1.6 GHIA	1,596	4	90 CV	11.63	1,150
FORD	ORION 1.6 GL/GT/MARK/MILLON	1,596	4	90 CV	11.63	1,000
FORD	ORION 1.6i CLX	1,596	4	105 CV INY	11.63	1,100
FORD	ORION 1.6i CLX CAT	1,596	4	105 CV INY CAT	11.63	1,150
FORD	ORION 1.6i GHIA CAT	1,596	4	105 CV INY CAT	11.63	1,250
FORD	ORION 1.6i GHIA SI	1,596	4	105 CV INY CAT	11.63	1,200
FORD	ORION 1.6i 16V GHIA 105cv	1,596	4	105 CV INY 16 VALV CAT	11.63	1,350
FORD	ORION 1.6i 16V GHIA 130cv	1,596	4	130 CV INY 16 VALV CAT	11.63	1,450
FORD	ORION 1.6 D CL/GL/GHIA/MILLONNAIRE	1,596	4	54 CV DIESEL	11.63	1,000
FORD	ORION 1.8i 16V CLX	1,796	4	105 CV INY 16V	12.49	1,200
FORD	ORION 1.8i 16V GHIA 105cv	1,796	4	105 CV INY 16V	12.49	1,400
FORD	ORION 1.8i 16V GHIA SI 130cv	1,796	4	130 CV INY 16V	12.49	1,500
FORD	ORION 1.8 D CLX	1,753	4	60 CV DIESEL	12.31	1,100
FORD	ORION 1.8 D GHIA/MILLONNAIRE	1,753	4	60 CV DIESEL	12.31	1,200

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERÍSTICAS TECNICAS	POTENCIA FISCAL	
FORD	PROBE 2.0i 16V	1,991	4	115 CV	13.28	2,500
FORD	PROBE 2.5i 24V SPORT	2,497	6	163 CV EFI 24V TURBO	17.90	2,800
FORD	SCORPIO 1.8	1,798	4	90 CV	12.50	1,200
FORD	SCORPIO 2.0 GL	1,993	4	105 CV	13.29	1,300
FORD	SCORPIO 2.0i CL	1,998	4	120 CV INY EFI	13.31	1,450
FORD	SCORPIO 2.0i GHIA/FAM	1,998	4	120 CV INY EFI	13.31	2,450
FORD	SCORPIO 2.0i GL	1,998	4	120 CV INY EFI	13.31	1,850
FORD	SCORPIO 2.0i GLX	1,998	4	120 CV INY EFI	13.31	1,950
FORD	SCORPIO 2.0i GLX FAM	1,998	4	120 CV INY EFI	13.31	2,000
FORD	SCORPIO 2.0i GLX 4x4	1,998	4	120 CV INY EFI 4x4	13.31	2,000
FORD	SCORPIO 2.0i S LIMIT	1,998	4	120 CV INY EFI	13.31	2,200
FORD	SCORPIO 2.4i FAM	2,394	6	130 CV INY EFI	17.45	2,300
FORD	SCORPIO 2.4i GHIA	2,394	6	130 CV INY EFI	17.45	2,200
FORD	SCORPIO 2.4i GL	2,394	6	130 CV INY EFI	17.45	2,200
FORD	SCORPIO 2.5 D	2,498	4	70 CV DIESEL	15.22	1,800
FORD	SCORPIO 2.5 TD/CLTD	2,498	4	92 CV DIESEL-TURBO	15.22	1,900
FORD	SCORPIO 2.5 TD/GHIA/LIMIT/FAM	2,498	4	92 CV DIESEL-TURBO	15.22	2,350
FORD	SCORPIO 2.5 TD/GHIA/EXEC/FAM	2,498	4	115 CV DIESEL-TURBO	15.22	2,650
FORD	SCORPIO 2.5 TD/GLTD	2,498	4	92 CV DIESEL-TURBO	15.22	2,050
FORD	SCORPIO 2.5 TD/GLX	2,500	4	115 CV DIESEL-TURBO	15.23	2,350
FORD	SCORPIO 2.8i FAM	2,792	6	150 CV INY EFI	19.14	2,900
FORD	SCORPIO 2.8i GHIA	2,792	6	150 CV INY EFI	19.14	2,900
FORD	SCORPIO 2.8i GL	2,792	6	150 CV INY EFI	19.14	2,900
FORD	SCORPIO 2.8i 4x4	2,792	6	150 CV INY EFI 4x4	19.14	2,400
FORD	SCORPIO 2.9i GHIA	2,935	6	145 CV INY EFI	19.72	2,600
FORD	SCORPIO 2.9i GHIA EXEC	2,935	6	145 CV INY EFI	19.72	2,450
FORD	SCORPIO 2.9i GHIA FAM	2,935	6	145 CV INY EFI	19.72	2,400
FORD	SCORPIO 2.9i GHIA 4x4	2,935	6	145 CV INY EFI 4x4	19.72	2,850
FORD	SCORPIO 2.9i GL	2,935	6	145 CV INY EFI	19.72	2,300
FORD	SCORPIO 2.9i GL 4x4	2,935	6	145 CV INY EFI 4x4	19.72	2,500
FORD	SCORPIO 2.9i 4x4	2,935	6	145 CV INY EFI 4x4	19.72	2,500
FORD	SCORPIO 2.9i-24V	2,935	6	195 CV INY EFI 24V	19.72	3,100
FORD	SCORPIO 2.9i-24V GLX	2,935	6	195 CV INY EFI 24V	19.72	2,750
FORD	SCORPIO 2.9i-24V GHIA	2,935	6	195 CV INY EFI 24V	19.72	3,300
FORD	SCORPIO 2.9i-24V GHIA EXEC FAM	2,935	6	195 CV INY EFI 24V FAM	19.72	3,600
FORD	SCORPIO 2.0i 16V	1,998	4	136 CV	13.31	3,200
FORD	SCORPIO 2.9i-24V GHIA	2,935	6	207 CV AUT.	19.72	4,500
FORD	SCORPIO 2.5 TD	2,500	4	115 CV DIESEL TURBO	15.23	3,400
FORD	SIERRA 1.3	1,294	4	60 CV	10.26	950
FORD	SIERRA 1.6 L	1,593	4	75 CV	11.62	1,200
FORD	SIERRA 1.8 CL/GL	1,796	4	90 CV	12.49	1,250
FORD	SIERRA 1.8 TD CLX	1,753	4	75 CV DIESEL-TURBO	12.31	1,300
FORD	SIERRA 1.8 TD CLX FAM	1,753	4	75 CV DIESEL-TURBO FAM	12.31	1,400
FORD	SIERRA 1.8 TD GL	1,753	4	75 CV DIESEL-TURBO	12.31	1,400
FORD	SIERRA 2.0 CL/GL/GT.	1,998	4	109 CV	13.31	1,150
FORD	SIERRA 2.0 FAM	1,998	4	109 CV FAM	13.31	1,200
FORD	SIERRA 2.0i CLX	1,998	4	118 CV INY	13.31	1,550
FORD	SIERRA 2.0i CLX FAM	1,998	4	118 CV INY FAM	13.31	1,400
FORD	SIERRA 2.0i COSWORTH	1,993	4	220 CV INY-TURBO	13.29	2,000
FORD	SIERRA 2.0i COSWORTH GL	1,993	4	220 CV INY-TURBO	13.29	1,500
FORD	SIERRA 2.0i COSWORTH RS	1,993	4	220 CV INY-TURBO	13.29	2,800
FORD	SIERRA 2.0i COSWORTH 4x4	1,993	4	220 CV INY-TURBO 4x4	13.29	2,800
FORD	SIERRA 2.0i GHIA	1,998	4	118 CV INY	13.31	1,700
FORD	SIERRA 2.0i GHIA EXECUTIVE	1,998	4	118 CV INY	13.31	1,800
FORD	SIERRA 2.0i GL	1,998	4	118 CV INY	13.31	1,350
FORD	SIERRA 2.0i GL FAM/GHIA	1,998	4	118 CV INY FAM	13.31	1,450
FORD	SIERRA 2.0i GLS	1,998	4	118 CV INY	13.31	1,600
FORD	SIERRA 2.0i GT	1,998	4	118 CV INY	13.31	1,550
FORD	SIERRA 2.0i GHIA	1,998	4	118 CV INY	13.31	1,500
FORD	SIERRA 2.0i S	1,998	4	118 CV INY	13.31	1,600
FORD	SIERRA 2.0i SPORT	1,998	4	118 CV INY	13.31	1,600
FORD	SIERRA 2.0i XR 4X4	1,998	4	118 CV INY 4x4	13.31	2,100
FORD	SIERRA 2.0i XR4	1,998	4	118 CV INY	13.31	1,600
FORD	SIERRA 2.0i XR4/SPORT	1,998	4	118 CV INY	13.31	1,600
FORD	SIERRA 2.3 D CL/CLX/GL/FAM	2,304	4	70 CV DIESEL FAM	14.50	1,350
FORD	SIERRA 2.3 V6 GHIA	2,294	6	115 CV	17.01	1,600
FORD	SIERRA 2.8i XR4	2,792	6	150 CV INY	19.14	2,100
FORD	SIERRA 2.8i XR4 4X4/GHIA/FAM	2,792	6	150 CV INY 4x4 FAM	19.14	2,200



MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
FORD	SIERRA 2.9i XR4 4X4	2,993	6	160 CV INY 4x4	19.95	2,400
FORD	SIERRA 2.9i XR4 4X4/GHIA FAM	2,993	6	160 CV INY 4x4 FAM	19.95	2,800
FORD	TAUNUS 1.6 L/GL	1,593	4	65 CV	11.62	950
FORD	TAUNUS 2.0 GL/GLS/FAM/GHIA	1,993	4	90 CV FAM	13.29	1,100
FORD	TAUNUS 2.3 GL/GLS/FAM/GHIA	2,294	4	110 CV FAM	14.46	1,200
FSM	650	652	2	25 CV	5.15	500
FSM	650 DESCAPOTABLE/BEACHP	652	2	25 CV	5.15	650
FSM	650 CABRIO-ARCO SEGURIDAD/HARDTOP	652	2	25 CV	5.15	750
FSO	POLONEZ 1.5	1,500	4	82 CV	11.21	500
FSO	TRUCK 1.6	1,600	4	82 CV	11.65	600
HONDA	ACCORD 2.0i	1,958	4	100 CV INY	13.15	1,600
HONDA	ACCORD 2.0i EX MAN.	1,958	4	100 CV INY	13.15	1,700
HONDA	ACCORD 2.0i EX AUT.	1,958	4	100 CV INY AUT	13.15	1,800
HONDA	ACCORD 2.0i LS	1,958	4	100 CV INY	13.15	1,700
HONDA	ACCORD 2.0i LS AUT	1,958	4	100 CV INY AUT	13.15	1,700
HONDA	ACCORD 2.0i S	1,958	4	100 CV INY	13.15	1,600
HONDA	ACCORD 2.0i-16V	1,958	4	133 CV INY 16V	13.15	1,700
HONDA	ACCORD 2.0i-16V	1,997	4	115 CV	13.31	1,850
HONDA	ACCORD 2.0i-16V	1,997	4	135 CV INY 16V	13.31	1,950
HONDA	ACCORD 2.0i-16V LS	1,997	4	131 CV INY 16V	13.31	2,200
HONDA	ACCORD 2.0i-16V LS AUT	1,997	4	131 CV INY 16V AUT	13.31	2,400
HONDA	ACCORD 2.0i-16V LS COUPE	1,997	4	126 CV	13.31	2,400
HONDA	ACCORD 2.0i-16V S	1,997	4	135 CV INY 16V	13.31	2,000
HONDA	ACCORD 2.2i-16V	2,156	4	150 CV INY 16V	13.93	2,100
HONDA	ACCORD 2.2i-16V ES COUPE	2,157	4	150 CV	13.94	3,000
HONDA	ACCORD 2.3i SR	2,259	4	158 CV	14.33	2,800
HONDA	CIVIC 1.3i DX	1,343	4	75 CV	10.49	1,400
HONDA	CIVIC 1.4i	1,396	4	90 CV	10.74	1,300
HONDA	CIVIC 1.5i-16V LSI	1,493	4	90 CV INY 16V	11.18	1,500
HONDA	CIVIC 1.5i-16V LSI COUPE	1,493	4	102 CV	11.18	1,900
HONDA	CIVIC 1.5i-16V LSI MATCH	1,493	4	90 CV	11.18	1,700
HONDA	CIVIC 1.5i VTEC-E	1,493	4	90 CV	11.18	1,400
HONDA	CIVIC 1.6i-16V	1,590	4	130 CV INY 16V	11.61	1,650
HONDA	CIVIC 1.6i-16V ESI	1,590	4	130 CV INY 16V	11.61	1,700
HONDA	CIVIC 1.6i-16V ESI COUPE	1,590	4	125 CV	11.61	2,000
HONDA	CIVIC 1.6i-16V VTI	1,595	4	160 CV	11.63	2,300
HONDA	CIVIC 1.6i-16V VTI VTEC	1,595	4	160 CV INY 16V TURBO	11.63	2,600
HONDA	CIVIC 1.6i-16V CRX	1,590	4	130 CV INY 16V	11.61	2,000
HONDA	CIVIC 1.6i LS	1,590	4	113 CV	11.61	1,700
HONDA	CIVIC 1.6i LS AUT.	1,590	4	113 CV	11.61	1,900
HONDA	CIVIC 1.6i ESI VTEC DREAM/COUPE	1,590	4	125 CV	11.61	2,000
HONDA	CIVIC 1.6i SR VTEC	1,590	4	125 CV	11.61	2,000
HONDA	CRX 1.6i-16V	1,590	4	130 CV INY 16V	11.61	2,000
HONDA	CRX 1.6i-16V ESI VTEC	1,595	4	125 CV	11.63	2,300
HONDA	CRX 1.6i-16V ESI VTEC AUT.	1,590	4	125 CV	11.61	2,600
HONDA	CRX 1.6i-16V VTI VTEC	1,595	4	160 CV	11.63	2,900
HONDA	CONCERTO 1.4i-16V GL	1,396	4	88 CV INY 16V	10.74	1,200
HONDA	CONCERTO 1.5i-16V/ELEGANCE	1,493	4	90 CV INY 16V	11.18	1,400
HONDA	CONCERTO 1.6i-16V/ELEGANCE	1,590	4	111 CV INY 16V	11.61	1,450
HONDA	CONCERTO 1.6i-16V AUT	1,590	4	111 CV INY 16V	11.61	1,600
HONDA	CONCERTO 1.6i-16V DOHC	1,590	4	122 CV INY 16V	11.61	1,700
HONDA	CONCERTO 1.6i-16V DOHC FE	1,590	4	122 CV INY 16V	11.61	1,850
HONDA	CONCERTO 1.6i-16V SX 4p	1,590	4	111 CV INY 16V	11.61	1,750
HONDA	CONCERTO 1.6i-16V SX 5p	1,590	4	111 CV INY 16V	11.61	1,500
HONDA	LEGEND 3.2i-V6-24V	3,206	6	204 CV INY 24V	20.79	4,600
HONDA	LEGEND 3.2i-V6-24V AUT	3,206	6	204 CV INY 24V	20.79	4,800
HONDA	NSX 3.0i-V6-24V	2,977	6	274 CV INY 24V	19.89	8,300
HONDA	PRELUDE 1.8i EX MAN./AUT.	1,830	4	90 CV INY	12.63	2,000
HONDA	PRELUDE 2.0i 4 WS/MAN./AUT	1,958	4	100 CV INY	13.15	2,200
HONDA	PRELUDE 2.0i-16V	1,958	4	135 CV INY 16V	13.15	2,400
HONDA	PRELUDE 2.0i-16V	1,995	4	133 CV INY 16V	13.30	2,800
HONDA	PRELUDE 2.2i-16V-VTEC 4WS	2,157	4	185 CV INY 16V TURBO	13.94	3,300
HONDA	PRELUDE 2.3i-16V	2,259	4	160 CV INY 16V	14.33	2,800
HYUNDAI	ACCENT 1.3i 12V LS/GS	1,341	4	82 CV	10.48	1,050
HYUNDAI	ACCENT 1.3i 12V GLS	1,341	4	82 CV	10.48	1,200
HYUNDAI	ACCENT 1.5i 12V GS/GLS	1,495	4	90 CV	11.19	1,250
HYUNDAI	ACCENT 1.5i 12V GLS FULL E.	1,495	4	90 CV	11.19	1,500
HYUNDAI	COUPE 1.5i LS	1,468	4	84 CV INY	11.06	1,200

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
HYUNDAI	LANTRA 1.5i GLS	1,468	4	86 CV	11.06	1,350
HYUNDAI	LANTRA 1.6i-16V GLS	1,593	4	114 CV INY 16V	11.62	1,200
HYUNDAI	LANTRA 1.8i-16V GT	1,836	4	126 CV INY 16V	12.65	1,500
HYUNDAI	LANTRA 1.8i-16V GT SE	1,836	4	126 CV INY 16V	12.65	1,700
HYUNDAI	LANTRA 1.8i-16V GT FULL EQUIP	1,836	4	126 CV INY 16V	12.65	1,800
HYUNDAI	PONY 1.3 LS 3p/5p	1,298	4	72 CV	10.28	800
HYUNDAI	PONY 1.5 LS 3p/4p/5p	1,468	4	77 CV	11.06	900
HYUNDAI	PONY 1.5i GS 3p	1,468	4	84 CV	11.06	1,000
HYUNDAI	PONY 1.5i GLS 4p	1,468	4	84 CV	11.06	1,100
HYUNDAI	PONY 1.5i GLS 5p	1,468	4	77 CV	11.06	1,000
HYUNDAI	S-COUCPE 1.5i-12V LS	1,495	4	92 CV INY 12V	11.19	1,400
HYUNDAI	S-COUCPE 1.5i-12V GT TURBO	1,495	4	115 CV INY 12V TURBO	11.19	1,600
HYUNDAI	SONATA 2.0i-16V GLS	1,997	4	131 CV INY 16V	13.31	1,900
HYUNDAI	SONATA 2.0i-16V GLS	1,997	4	139 CV INY 16V	13.31	2,100
HYUNDAI	SONATA 2.0i-16V GLS ABS	1,997	4	139 CV INY 16V	13.31	2,300
HYUNDAI	SONATA 3.0i V6 AUT	2,972	6	146 CV	19.87	2,500
INNOCENTI	90 L	998	4	75 CV (AUSTIN)	8.78	950
INNOCENTI	120 L	1,275	4	72 CV (AUSTIN)	10.17	1,000
INNOCENTI	900 TURBO DE TOMASO	903	3	72 CV TURBO	7.37	800
INNOCENTI	900 SE	903	3	50 CV	7.37	600
INNOCENTI	990 DSE	993	3	37 CV DIESEL	7.80	700
INNOCENTI	990 MSE-AUT.	993	3	54 CV AUTOMATICO	7.80	800
INNOCENTI	990 SE/SL	993	3	54 CV	7.80	600
INNOCENTI	990 TURBO DE TOMASO	993	3	72 CV TURBO	7.80	800
INNOCENTI	DE TOMASO	1,275	4	72 CV (AUSTIN)	10.17	1,000
INNOCENTI	ELBA 1.5ie	1,498	4	76 CV INY	11.20	1,000
INNOCENTI	MINIDIESEL D/SE	993	3	37 CV DIESEL	7.80	700
INNOCENTI	MINITRE PLUS/SE	993	3	54 CV DIESEL TURBO	7.80	650
JAGUAR	DAIMLER 3.6 AUT	3,590	6	221 CV AUT	22.25	6,100
JAGUAR	DAIMLER 4.0 AUT	3,980	6	223 CV AUT	23.67	6,200
JAGUAR	DAIMLER 4.0 SIX	3,980	6	245 CV	23.67	7,500
JAGUAR	DAIMLER 5.3 DD6	5,345	12	260 CV	37.28	7,000
JAGUAR	DAIMLER 6.0	5,993	12	318 CV	39.93	7,500
JAGUAR	DAIMLER 6.0 DOUBLE SIX	5,993	12	313 CV	39.93	9,300
JAGUAR	SOVEREING 3.2 AUT	3,239	6	200 CV AUT	20.92	4,100
JAGUAR	SOVEREING 3.6 AUT	3,590	6	221 CV AUT	22.25	5,200
JAGUAR	SOVEREING 4.0 AUT	3,980	6	223 CV AUT	23.67	5,200
JAGUAR	SOVEREING 4.2	4,235	6	220 CV	24.57	4,300
JAGUAR	SOVEREING 5.3 V12	5,345	12	260 CV	37.28	4,600
JAGUAR	SOVEREING 5.3 V12 IHE	5,345	12	295 CV INY	37.28	5,500
JAGUAR	SOVEREING 6.0 V12	5,345	12	260 CV INY	37.28	4,600
JAGUAR	XJ6-3.2/S	3,239	6	216 CV INY	20.92	4,000
JAGUAR	XJ6-3.4	3,442	6	220 CV INY	21.70	4,100
JAGUAR	XJ6-3.6	3,590	6	245 CV INY	22.25	4,500
JAGUAR	XJ6-4.0/S	3,980	6	245 CV INY	23.67	5,000
JAGUAR	XJ6-4.2	4,235	6	220 CV	24.57	4,200
JAGUAR	XJ12-HE-CABR. 4P	5,343	12	245 CV	37.28	4,800
JAGUAR	XJ12-6.0	5,993	12	313 CV	39.93	8,000
JAGUAR	XJR 4.0	3,980	6	322 CV INY	23.67	7,000
JAGUAR	XJR 4.0 SPORT	3,980	6	223 CV INY	23.67	7,100
JAGUAR	XJR 6.0 LS	5,993	12	337 CV INY	39.93	6,000
JAGUAR	XJR 6.0 SPORT	5,993	12	337 CV INY	39.93	6,500
JAGUAR	XJS 3.6 COUCPE 2P	3,590	6	228 CV INY	22.25	5,200
JAGUAR	XJS 3.6 CABRIO AUT 4P	3,590	6	228 CV INY	22.25	6,000
JAGUAR	XJS 4.0 COUCPE	3,980	6	237 CV INY	23.67	6,100
JAGUAR	XJS12 5.3	5,343	12	245 CV	37.28	5,200
JAGUAR	XJS12-12V-HE-COUCPE 2P.	5,343	12	280 CV INY 12V	37.28	5,400
JAGUAR	XJS V12 AUT.	5,343	12	280 CV INY 12V	37.28	7,000
JAGUAR	XJSC 4.0	3,980	6	238 CV INY	23.67	6,500
JAGUAR	XJSC12-12V-COUCPE CONVERT/CABRIO	5,343	12	280 CV INY 12V	37.28	8,500
JAGUAR	XJSC V12 COUCPE	5,343	12	280 CV INY 12V	37.28	7,500
JAGUAR	XJS 6.0	5,993	12	304 CV INY 12V	39.93	8,000
JAGUAR	XJSC 6.0	5,993	12	304 CV INY 12V	39.93	9,000
KIA	SEPHIA	1,598	4	81 CV	11.64	1,200
LADA	VAZ-2101	1,198	4	60 CV	9.79	350
LADA	VAZ-2104	1,294	4	65 CV	10.26	400
LADA	VAZ-2105	1,294	4	65 CV	10.26	350
LADA	VAZ-21023	1,452	4	77 CV	10.99	400

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
LADA	VAZ-21043	1,452	4	77 CV	10.99	400
LADA	VAZ-21053	1,452	4	77 CV	10.99	400
LADA	VAZ-2107	1,452	4	77 CV	10.99	400
LADA	VAZ-2106	1,569	4	78 CV	11.52	450
LADA	SAMARA 1.3	1,288	4	62 CV	10.23	600
LADA	SAMARA 1.5	1,499	4	69 CV	11.20	650
LADA	SAMARA 1.5 GLX	1,499	4	69 CV	11.20	700
LANCIA	A-112 UNIF/JUNIOR TC/LX/ABARTH	903	4	42 CV	8.27	650
LANCIA	BETA 1.3 CUPE	1,367	4	85 CV	10.60	1,000
LANCIA	BETA 1.6	1,585	4	90 CV	11.59	1,200
LANCIA	BETA 1.6 BERLINA	1,585	4	90 CV	11.59	1,200
LANCIA	BETA 2.0 MONTECARLO	1,995	4	100 CV	13.30	1,250
LANCIA	BETA 2.0ie COUPE	1,919	4	120 CV INY	12.99	1,100
LANCIA	BETA 2.0ie TREVI	1,995	4	120 CV INY	13.30	1,350
LANCIA	DEDRA 1.6ie	1,591	4	90 CV INY	11.61	1,500
LANCIA	DEDRA 1.8ie/LE	1,756	4	101 CV INY	12.32	1,800
LANCIA	DEDRA 1.8ie/LS	1,756	4	101 CV INY	12.32	2,000
LANCIA	DEDRA 2.0ie	1,995	4	120 CV INY	13.30	2,000
LANCIA	DEDRA 2.0ie LS	1,995	4	120 CV INY	13.30	2,200
LANCIA	DEDRA 2.0 16V LX	1,995	4	139 CV	13.30	2,500
LANCIA	DEDRA 2.0ie HF TURBO	1,995	4	165 CV INY-TURBO	13.30	2,500
LANCIA	DEDRA 2.0ie 16V INTEGRALE 4X4	1,995	4	180 CV INY-TURBO-16V-4x4	13.30	2,900
LANCIA	DEDRA 2.0 TD/DS/LE	1,929	4	92 CV TURBO-DIESEL	13.04	1,750
LANCIA	DEDRA TD LE	1,929	4	90 CV TURBO-DIESEL	13.04	2,000
LANCIA	DEDRA TD LS	1,929	4	90 CV TURBO-DIESEL	13.04	2,200
LANCIA	DEDRA SW TD LS	1,929	4	90 CV TURBO-DIESEL FAM.	13.04	2,300
LANCIA	DEDRA 2.0 16V SW LS	1,995	4	139 CV FAM.	13.30	2,400
LANCIA	DEDRA 2.0 4WD SW LS	1,995	4	139 CV FAM. 4X4	13.30	3,100
LANCIA	DELTA 1.3 (831)	1,302	4	78 CV	10.30	700
LANCIA	DELTA 1.4ie	1,372	4	77 CV	10.62	1,300
LANCIA	DELTA 1.5/LX (831)	1,499	4	82 CV	11.20	800
LANCIA	DELTA 1.6 GT (831)	1,585	4	90 CV	11.59	800
LANCIA	DELTA 1.6ie	1,585	4	76 CV	11.59	1,400
LANCIA	DELTA 1.6ie GT (831)	1,585	4	110 CV INY	11.59	900
LANCIA	DELTA 1.6ie HF-TURBO (831)	1,585	4	143 CV INY-TURBO	11.59	1,000
LANCIA	DELTA 1.6ie HF TURBO (836)	1,585	4	143 CV	11.59	2,600
LANCIA	DELTA 1.8ie	1,756	4	105 CV INY	12.32	1,600
LANCIA	DELTA 1.8ie LE	1,756	4	105 CV INY	12.32	1,800
LANCIA	DELTA 2.0d TD	1,929	4	90 CV DIESEL TURBO	13.04	1,500
LANCIA	DELTA 2.0d TD-LE	1,929	4	90 CV DIESEL TURBO	13.04	1,700
LANCIA	DELTA 2.0ie HF-INTEGRALE	1,995	4	185 CV INY-TURBO-4x4	13.30	2,000
LANCIA	DELTA 2.0ie HF-TURBO LS(836)	1,995	4	190 CV	13.30	2,700
LANCIA	DELTA 2.0ie HF-TURBO 4X4 4WD	1,995	4	185 CV INY-TURBO-4x4	13.30	2,100
LANCIA	DELTA 2.0ie 16V	1,995	4	142 CV INY-16V	13.30	1,800
LANCIA	DELTA 2.0ie 16V LS	1,995	4	142 CV INY-16V	13.30	2,200
LANCIA	DELTA 2.0 16V GT LS	1,995	4	139 CV INY-16V	13.30	2,000
LANCIA	DELTA 2.0 16V HPE	1,995	4	139 CV INY-16V	13.30	1,900
LANCIA	DELTA 2.0ie 16V INTEGRALE	1,995	4	210 CV INY-TURBO-16V-4x4	13.30	3,700
LANCIA	DELTA HF HPE	1,995	4	186 CV	13.30	2,700
LANCIA	DELTA HF TURBO	1,995	4	190 CV	13.30	2,500
LANCIA	DELTA HF TURBO LS	1,995	4	190 CV	13.30	2,800
LANCIA	DELTA TD HPE	1,929	4	90 CV TURBO DIESEL	13.04	1,700
LANCIA	DELTA TD DS	1,929	4	90 CV TURBO DIESEL	13.04	1,800
LANCIA	DELTA TD DS LE	1,929	4	90 CV TURBO DIESEL	13.04	1,900
LANCIA	GAMMA 2.5	2,484	4	120 CV	15.17	1,800
LANCIA	GAMMA 2.5 ie	2,484	4	140 CV INY	15.17	1,900
LANCIA	HPE 1.6 EXECUTIVE	1,585	4	90 CV	11.59	1,200
LANCIA	HPE 1.9	1,919	4	100 CV	12.99	1,250
LANCIA	HPE 2.0 EXECUTIVE	1,995	4	120 CV INY	13.30	1,350
LANCIA	KAPPA 2.0 LE	1,995	5	145 CV	14.54	3,000
LANCIA	KAPPA 2.0 LE AUT.	1,995	5	145 CV AUTOMATICO	14.54	3,200
LANCIA	KAPPA TD LE	2,387	5	124 CV TURBO DIESEL	16.20	3,100
LANCIA	KAPPA TD LS	2,387	5	124 CV TURBO DIESEL	16.20	3,300
LANCIA	KAPPA 2.4 LE	2,446	5	175 CV	16.43	3,100
LANCIA	KAPPA 2.4 LS	2,446	5	175 CV	16.43	3,300
LANCIA	KAPPA 3.0 V6 24V LS	2,959	6	204 CV	19.82	4,000
LANCIA	KAPPA 3.0 V6 24V LS AUT.	2,959	6	204 CV AUTOMATICO	19.82	4,200
LANCIA	PRISMA 1.3	1,302	4	78 CV	10.30	800

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
LANCIA	PRISMA 1.5 LX/VENETO	1,499	4	82 CV	11.20	900
LANCIA	PRISMA 1.6	1,585	4	90 CV	11.59	1,000
LANCIA	PRISMA 1.6 SYMBOL	1,585	4	110 CV INY	11.59	1,100
LANCIA	PRISMA 1.6ie	1,585	4	110 CV INY	11.59	1,200
LANCIA	PRISMA 1.9 DIESEL	1,929	4	75 CV DIESEL	13.04	1,100
LANCIA	PRISMA 1.9 DIESEL-TURBO	1,929	4	92 CV DIESEL-TURBO	13.04	1,200
LANCIA	THEMA 1.9 DIESEL-TURBO	1,929	4	92 CV DIESEL-TURBO	13.04	1,600
LANCIA	THEMA 2.0ie	1,995	4	120 CV INY	13.30	2,100
LANCIA	THEMA 2.0ie ABS	1,995	4	120 CV INY-ABS	13.30	2,200
LANCIA	THEMA 2.0ie TURBO	1,995	4	165 CV INY-TURBO	13.30	2,200
LANCIA	THEMA 2.0ie TURBO ABS	1,995	4	165 CV INY-TURBO-ABS	13.30	2,300
LANCIA	THEMA 2.0ie 16V	1,995	4	150 CV INY 16V	13.30	2,450
LANCIA	THEMA 2.0ie 16V ABS	1,995	4	150 CV INY 16V ABS	13.30	2,500
LANCIA	THEMA 2.0ie 16V LS	1,995	4	150 CV INY 16V	13.30	2,500
LANCIA	THEMA 2.0ie 16V LS AUT	1,995	4	150 CV INY 16V	13.30	2,600
LANCIA	THEMA 2.0ie 16V TURBO/LS	1,995	4	205 CV INY-16V-TURBO	13.30	3,000
LANCIA	THEMA 2.0ie 16V TURBO LX	1,995	4	205 CV INY-16V-TURBO	13.30	3,900
LANCIA	THEMA 2.0ie TURBO SW=FAMILIAR	1,995	4	165 CV INY-TURBO	13.30	2,900
LANCIA	THEMA 2.0ie TURBO SW=FAMIL ABS	1,995	4	165 CV INY-TURBO-ABS	13.30	3,000
LANCIA	THEMA 2.5 D TD	2,500	4	118 CV	15.23	2,400
LANCIA	THEMA 2.5 D TD LS	2,500	4	118 CV	15.23	2,700
LANCIA	THEMA 2.5 DIESEL-TURBO	2,499	4	118 CV DIESEL-TURBO-ABS	15.23	2,350
LANCIA	THEMA 2.5 DIESEL-TURBO ABS	2,499	4	118 CV DIESEL-TURBO	15.23	2,400
LANCIA	THEMA 2.5 DIESEL-TURBO SW=FAM	2,499	4	118 CV DIESEL-TURBO FAM	15.23	2,400
LANCIA	THEMA 2.5 DIESEL-TURBO SW ABS	2,499	4	118 CV DIES-TURBO-ABS-FAM	15.23	2,450
LANCIA	THEMA 2.8 V-6	2,849	6	150 CV INY	19.37	2,100
LANCIA	THEMA 2.8 V-6 AUT	2,849	6	150 CV INY-AUT.	19.37	2,200
LANCIA	THEMA 2.8 V-6 ABS	2,849	6	150 CV INY-ABS	19.37	2,400
LANCIA	THEMA 3.0 V-6 LS	2,959	6	175 CV INY	19.82	3,500
LANCIA	THEMA 3.0 V-6 LS AUT	2,959	6	175 CV INY AUT	19.82	3,600
LANCIA	THEMA 3.0 V-6 LX	2,959	6	175 CV INY AUT	19.82	3,800
LANCIA	THEMA FERRARI (8.32)	2,927	8	215 CV INY 32V	22.09	4,500
LANCIA	TREVI VOLUMEX 2.0 ie	1,995	4	120 CV INY	13.30	2,200
LANCIA	Y-10 1.0 FIRE, 5V/FILA	999	4	46 CV	8.78	700
LANCIA	Y-10 1.0-ie TURBO	1,049	4	70 CV TURBO	9.04	850
LANCIA	Y-10 1.1-ie JUN./MIA/IG/MILLE/IGLOO	1,108	4	51 CV INY	9.35	900
LANCIA	Y-10 1.1-ie AVENUE/SEL./MILLE AUT.	1,108	4	51 CV INY	9.35	1,050
LANCIA	Y-10 1.1-ie ELITE	1,108	4	51 CV INY	9.35	900
LANCIA	Y-10 1.1-ie FIRE	1,108	4	51 CV INY	9.35	700
LANCIA	Y-10 1.1-ie FIRE LX	1,108	4	51 CV INY	9.35	800
LANCIA	Y-10 1.3-ie ELITE	1,302	4	78 CV INY	10.30	1,050
LANCIA	Y-10 1.3-ie GT	1,302	4	78 CV INY	10.30	900
LANCIA	Z 2.0 TURBO HL	1,998	4	147 CV	13.31	3,250
LEXUS	300 GS	2,997	6	212 CV 24V	19.97	5,300
LEXUS	400 LS	3,969	8	264 CV 32V	26.52	7,500
LOTUS	ELAN S.E.	1,588	4	165 CV 16V-TURBO INTERC	11.60	3,500
LOTUS	EXCEL S.E.	2,174	4	228 CV 16V-TURBO INTERC	14.00	4,000
LOTUS	ESPRIT H.C.	2,174	4	228 CV 16V-TURBO INTERC	14.00	4,300
LOTUS	ESPRIT TURBO	2,174	4	228 CV 16V-TURBO INTERC	14.00	5,500
LOTUS	ESPRIT TURBO S.E.	2,174	4	265 CV 16V-TURBO INTERC	14.00	6,600
LOTUS	ESPRIT TURBO S.4	2,147	4	264 CV	13.90	8,200
MASERATI	220 2p	1,996	6	223 CV INY BITURBO INTERC	15.65	2,400
MASERATI	222 2p	1,996	6	223 CV INY BITURBO INTERC	15.65	2,600
MASERATI	222 SE/SI 2p	2,790	6	225 CV INY BITURBO INTERC	19.13	3,100
MASERATI	222 SR 2p	2,790	6	225 CV INY BITURBO INTERC	19.13	3,700
MASERATI	228 COUPE 2p	2,790	6	250 CV INY BITURBO INTERC	19.13	3,800
MASERATI	420 4p	1,996	6	220 CV INY BITURBO INTERC	15.65	2,600
MASERATI	422/SI 4p	1,996	6	223 CV INY BITURBO INTERC	15.65	2,700
MASERATI	425 C 4p	2,491	6	200 CV CAR BITURBO	17.87	2,100
MASERATI	430 4p	2,790	6	250 CV INY BITURBO INTERC	19.13	4,000
MASERATI	BITURBO-2000 ST 2p	1,996	6	185 CV CAR BITURBO	15.65	2,300
MASERATI	BITURBO-2500 2p	2,491	6	200 CV CAR BITURBO	17.87	2,300
MASERATI	BITURBO-2500 E 2p	2,491	6	200 CV CAR BITURBO	17.87	2,300
MASERATI	BITURBO-2500 S	2,491	6	240 CV CAR BITURBO INTERC	17.87	3,100
MASERATI	BITURBO 2500 ST	2,491	6	240 CV CAR BITURBO INTERC	17.87	3,100
MASERATI	BITURBO-2500 ST CAB	2,491	6	240 CV CAR BITURBO INTERC	17.87	3,100
MASERATI	BITURBO-2500 ES	2,491	6	240 CV CAR BITURBO INTERC	17.87	3,100
MASERATI	BITURBO-2500 ES CAB	2,491	6	240 CV CAR BITURBO INTERC	17.87	3,100

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
MASERATI	BITURBO-2500 SPIDER	2,491	6	240 CV CAR BITURBO INTERC	17.87	5,000
MASERATI	BITURBO-425	2,491	6	240 CV CAR BITURBO INTERC	17.87	3,300
MASERATI	GHIBLI	2,790	6	305 CV INY BITURBO INTERC	19.13	6,000
MASERATI	MERAK-3000-SS 2p	2,965	6	300 CV CAR ASPIRADO	19.84	4,200
MASERATI	QUATTROPORTE	2,790	6	284 CV	19.13	8,400
MASERATI	QUATTROPORTE-4900-AUTOMATICO	4,930	8	350 CV CAR ASPIR AUTOMAT	30.20	10,000
MASERATI	ROYALE 4.9 4p	4,930	8	350 CV CAR ASPIR AUTOMAT	30.20	11,700
MASERATI	KARIF 2p	2,790	6	285 CV INY BITURBO INTERC	19.13	6,500
MASERATI	SHAMAL 2p	3,217	8	326 CV INY BITURBO INTERC	23.38	7,500
MASERATI	SPIDER 2.0 2p	1,996	6	223 CV INY BITURBO INTERC	15.65	3,000
MASERATI	SPIDER 2.5 2p	2,491	6	200 CV CAR BITURBO	17.87	3,200
MASERATI	SPIDER 2.5 C 2p	2,491	6	200 CV CAR BITURBO	17.87	3,200
MASERATI	SPIDER 2.8 I 2p	2,790	6	250 CV INY BITURBO INTERC	19.13	4,000
MAZDA	121 1.3 16V	1,324	4	73 CV	10.40	1,100
MAZDA	323 1.6 F/GLX/GT	1,598	4	90 CV	11.64	1,800
MAZDA	323-1.6i-16V 4WD	1,598	4	150 CV TURBO-INYEC-4WD	11.64	2,100
MAZDA	323-1.6i-16V F GLX	1,598	4	150 CV TURBO-INYEC	11.64	2,000
MAZDA	323 1.8i-16V F	1,840	4	115 CV 16V	12.67	2,200
MAZDA	323 1.8i-16V GT	1,840	4	115 CV 16V	12.67	2,100
MAZDA	323 1.8i-16V GT R 4WD	1,840	4	185 CV 16V INY TURBO 4x4	12.67	2,800
MAZDA	323 1.8i-16V SEDAN	1,840	4	115 CV 16V	12.67	2,000
MAZDA	323 2.0i-24V V6 F	1,995	4	147 CV	13.30	2,500
MAZDA	626 2.0i-16V COUPE	1,991	4	118 CV INY-16V.	13.28	2,100
MAZDA	626 2.0i-16V COUPE 4WS	1,991	4	118 CV INY-16V.	13.28	2,300
MAZDA	626 2.0i-16V HATCHBACK GT	1,991	4	118 CV INY-16V.	13.28	2,100
MAZDA	626 2.0i-16V HATCHBACK GT 4WS	1,991	4	118 CV INY-16V.	13.28	2,300
MAZDA	626 2.0i-16V SEDAN	1,991	4	118 CV INY-16V.	13.28	2,100
MAZDA	626 2.0i-16V SEDAN 4WS	1,991	4	118 CV INY-16V.	13.28	2,300
MAZDA	626 2.5i-24V V6 HATCHBACK	2,497	6	165 CV INY 24V	17.90	2,600
MAZDA	626 2.5i-24V V6 HATCHBACK 4WS	2,497	6	165 CV INY 24V 4x4	17.90	2,700
MAZDA	929-3.0i-24V V6	2,954	6	190 CV INY 24V	19.80	3,000
MAZDA	MX-3 1.8i-24V V6	1,845	6	136 CV INY	14.93	2,300
MAZDA	MX-5 1.6i-16V LSD	1,598	4	115 CV INY	11.64	2,400
MAZDA	MX-5 1.8i 16V	1,839	4	133 CV INY	12.67	2,500
MAZDA	MX-6 2.5i-24V V6	2,497	6	165 CV INY	17.90	2,950
MAZDA	MX-6 2.5i-24V V6 4WS	2,497	6	165 CV INY 4x4	17.90	3,050
MAZDA	RX-7 FC-35	2x654	-	150 CV 2 ROTORES	21.30	2,300
MAZDA	RX-7 FC-63	2x654	-	150 CV 2 ROTORES	21.30	2,500
MAZDA	RX-7 TURBO-COUPE	2x654	-	241 CV 2 ROTORES	21.30	4,400
MAZDA	RX-7 TURBO CABRIO	2x654	-	241 CV 2 ROTORES	21.30	4,000
MAZDA	XEDOS 6 2.0i-24V V6	1,995	6	146 CV INY-24V	15.64	2,900
MAZDA	XEDOS 6 2.0i-24V V6 1P	1,995	6	146 CV INY-24V	15.64	3,100
MAZDA	XEDOS 9 2.5i-24V V6	2,497	6	170 CV INY-24V	17.90	4,200
MERCEDES	C-180 1.8 (202)	1,799	4	122 CV INY	12.50	3,000
MERCEDES	C-200 2.0 (202)	1,998	4	136 CV INY	13.31	3,400
MERCEDES	C-200 2.0 D (202)	1,997	4	75 CV DIESEL	13.31	3,300
MERCEDES	C-220 2.2 (202)	2,199	4	150 CV INY	14.10	3,800
MERCEDES	C-220 2.2 D (202)	2,155	4	95 CV DIESEL	13.93	3,600
MERCEDES	C-250 2.5 D/FAM (202)	2,497	5	113 CV DIESEL	16.64	4,000
MERCEDES	C-280 2.8 (202)	2,799	6	193 CV INY	19.17	4,500
MERCEDES	C-36	3,606	6	280 CV INY	22.31	6,600
MERCEDES	E-200 2.0 (124)	1,998	4	136 CV INY	13.31	3,500
MERCEDES	E-200 2.0 FAM (124)	1,998	4	136 CV INY	13.31	3,900
MERCEDES	E-200 2.0 D (124)	1,998	4	75 CV DIESEL	13.31	3,400
MERCEDES	E-220 2.2 (124)	2,199	4	150 CV INY	14.10	4,000
MERCEDES	E-220 2.2 CABRIO (124)	2,199	4	150 CV INY	14.10	5,700
MERCEDES	E-220 2.2 COUPE (124)	2,199	4	150 CV INY	14.10	4,700
MERCEDES	E-220 2.2 FAMILIAR (124)	2,199	4	150 CV INY FAMILIAR	14.10	4,200
MERCEDES	E-220 DIESEL	2,155	4	95 CV DIESEL	13.93	3,600
MERCEDES	E-230	2,295	4	150 CV	14.47	4,100
MERCEDES	E-250 2.5 D (124)	2,497	5	113 CV DIESEL	16.64	4,000
MERCEDES	E-250 2.5 D FAMILIAR (124)	2,497	5	113 CV DIESEL FAMILIAR	16.64	4,200
MERCEDES	E-250 2.5 D LARGO (124)	2,497	5	113 CV DIESEL	16.64	6,800
MERCEDES	E-250 2.5 D TD (124)	2,497	5	126 CV DIESEL TURBO	16.64	3,800
MERCEDES	E-280 2.8 (124)	2,799	6	193 CV INY	19.17	4,500
MERCEDES	E-280 2.8 FAMILIAR (124)	2,799	6	193 CV INY FAMILIAR	19.17	4,900
MERCEDES	E-280 2.8 LARGO (124)	2,799	6	193 CV INY	19.17	7,000
MERCEDES	E-300 3.0 4 MATIC/FAM (124)	2,960	6	180 CV INY AUT	19.82	5,600

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR			VALOR Miles Pts	
		C.C.	NUM. CIL.	CARACTERISTICAS TECNICAS		
MERCEDES	E-300 3.0 D (124)	2,996	6	136 CV DIESEL	19.97	4,000
MERCEDES	E-300 3.0 D FAM.	2,996	6	136 CV DIESEL FAMILIAR	19.97	4,500
MERCEDES	E-300 3.0 D TD 4 MATIC (124)	2,996	6	147 CV DIESEL TURBO AUT	19.97	5,300
MERCEDES	E-300 3.0 D TD FAM (124)	2,996	6	147 CV DIESEL TURBO FAM	19.97	5,000
MERCEDES	E-300 3.0 D 4 MATIC FAM (124)	2,996	6	147 CV DIESEL TURBO FAM	19.97	4,900
MERCEDES	E-320 3.2 (124)	3,199	6	220 CV INY	20.77	4,800
MERCEDES	E-320 3.2 CABRIO (124)	3,199	6	220 CV INY	20.77	7,100
MERCEDES	E-320 3.2 COUPE (124)	3,199	6	220 CV INY	20.77	5,400
MERCEDES	E-320 3.2 FAMILIAR (124)	3,199	6	220 CV INY FAMILIAR	20.77	5,600
MERCEDES	E-420 4.2 (124)	4,196	8	279 CV INY	27.42	6,000
MERCEDES	E-500 5.0 (124)	4,973	8	320 CV INY	30.36	8,000
MERCEDES	S-280 2.8 (140)	2,799	6	193 CV INY	19.17	6,100
MERCEDES	S-320 3.2 (140)	3,199	6	231 CV INY	20.77	7,200
MERCEDES	S-320 3.2 LARGO (140)	3,199	6	231 CV INY	20.77	7,500
MERCEDES	S-350 3.5 D TD (140)	3,449	6	150 CV DIESEL TURBO	21.73	6,400
MERCEDES	S-420 4.2 (140)	4,196	8	279 CV	27.42	8,600
MERCEDES	S-420 4.2 LARGO (140)	4,196	8	279 CV	27.42	8,900
MERCEDES	S-420 4.2 COUPE (140)	4,196	8	279 CV	27.42	10,600
MERCEDES	S-500 5.0 (140)	4,973	8	326 CV	30.36	9,000
MERCEDES	S-500 5.0 LARGO (140)	4,973	8	326 CV	30.36	9,500
MERCEDES	S-500 5.0 COUPE (140)	4,973	8	326 CV	30.36	11,300
MERCEDES	S-600 6.0 (140)	5,987	12	394 CV	39.91	13,500
MERCEDES	S-600 6.0 LARGO (140)	5,987	12	394 CV	39.91	14,000
MERCEDES	S-600 6.0 COUPE (140)	5,987	12	394 CV	39.91	15,800
MERCEDES	SL-280 2.8 (129)	2,799	6	193 CV INY	19.17	8,200
MERCEDES	SL-320 3.2 (129)	3,199	6	231 CV INY	20.77	9,300
MERCEDES	SL-500 5.0 (129)	4,973	8	326 CV	30.36	11,300
MERCEDES	SL-600 6.0 (129)	5,987	12	394 CV	39.91	14,000
MERCEDES	190-2.0 (201)	1,996	4	105 CV	13.30	2,000
MERCEDES	190-D-2.0 (201)	1,997	4	75 CV DIESEL	13.31	2,300
MERCEDES	190-D-2.5 (201)	2,497	5	94 CV DIESEL	16.64	3,000
MERCEDES	190-D-2.5 TURBO (201)	2,497	5	125 CV DIESEL-TURBO	16.64	3,300
MERCEDES	190-E-1.8 (201)	1,797	4	109 CV INY	12.49	1,800
MERCEDES	190-E-2.0 (201)	1,997	4	126 CV INY	13.31	2,800
MERCEDES	190-E-2.3 (201)	2,298	4	136 CV INY	14.48	2,900
MERCEDES	190-E-2.3-16V (201)	2,298	4	175 CV INY-16V	14.48	4,000
MERCEDES	190-E-2.5-16V (201)	2,498	4	195 CV INY-16V	15.22	4,100
MERCEDES	190-E-2.6 (201)	2,597	4	160 CV INY	15.58	3,300
MERCEDES	200 (123)	1,997	4	109 CV	13.31	2,350
MERCEDES	200 (124)	1,996	4	122 CV	13.30	2,500
MERCEDES	200-D (123)	1,997	4	75 CV DIESEL	13.31	2,100
MERCEDES	200-D (124)	1,977	4	75 CV DIESEL	13.23	3,200
MERCEDES	200-E (124)	1,996	4	122 CV INY	13.30	3,400
MERCEDES	200-T (123)	1,996	4	109 CV FAM	13.30	3,100
MERCEDES	200-TD (124)	1,997	4	75 CV DIESEL-FAMILIAR	13.31	3,300
MERCEDES	200-TE (124)	1,996	4	122 CV INY-FAMILIAR	13.30	3,900
MERCEDES	220-E (124)	2,199	4	150 CV INY	14.10	3,700
MERCEDES	220-TE (124)	2,199	4	150 CV INY	14.10	3,500
MERCEDES	220-CE (124)	2,199	4	150 CV INY	14.10	4,600
MERCEDES	230-CE COUPE,2p (123)	2,229	4	136 CV INY	14.22	4,000
MERCEDES	230-CE COUPE,2p (124)	2,299	4	136 CV INY	14.48	4,250
MERCEDES	230-E (123)	2,299	4	136 CV INY	14.48	2,800
MERCEDES	230-E (124)	2,299	4	136 CV INY	14.48	3,500
MERCEDES	230-TE (123)	2,299	4	136 CV INY-FAMILIAR	14.48	3,300
MERCEDES	230-TE (124)	2,298	4	136 CV INY-FAMILIAR	14.48	4,000
MERCEDES	240-D (123)	2,399	4	75 CV DIESEL	14.86	2,100
MERCEDES	240-TD (123)	2,399	4	75 CV DIESEL-FAMILIAR	14.86	2,600
MERCEDES	250-D (124)	2,497	5	94 CV DIESEL	16.64	3,600
MERCEDES	250-D TURBO (124)	2,497	5	125 CV DIESEL-TURBO	16.64	3,700
MERCEDES	250-TD (124)	2,497	5	94 CV DIESEL-FAMILIAR	16.64	4,000
MERCEDES	260-E (124)	2,597	6	160 CV INY	18.32	4,100
MERCEDES	260-E-4-MATIC (124)	2,597	6	160 CV INY 4x4	18.32	4,700
MERCEDES	260-SE (126)	2,597	6	160 CV INY	18.32	3,600
MERCEDES	280-CE COUPE,2p (123)	2,746	6	185 CV INY	18.95	3,700
MERCEDES	280-E (123)	2,746	6	185 CV INY	18.95	3,200
MERCEDES	280-E (124)	2,799	6	193 CV INY	19.17	4,200
MERCEDES	280-S (116)	2,746	6	156 CV INY	18.95	3,200
MERCEDES	280-S (123)	2,746	6	156 CV INY	18.95	3,600

MARCA	MODELO-TIPO	CARACTERÍSTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERÍSTICAS TECNICAS	POTENCIA FISCAL	
MERCEDES	280-S (126)	2,746	6	156 CV INY	18.95	3,800
MERCEDES	280-SE (116)	2,746	6	185 CV INY	18.95	3,500
MERCEDES	280-SE (126)	2,746	6	185 CV INY	18.95	4,200
MERCEDES	280-SEL (126)	2,746	6	185 CV INY	18.95	4,700
MERCEDES	280-SL (107)	2,746	6	185 CV INY	18.95	5,200
MERCEDES	280-SLC (107)	2,746	6	185 CV INY	18.95	5,400
MERCEDES	280-TE (123)	2,746	6	185 CV INY	18.95	3,200
MERCEDES	280-TE (124)	2,799	6	193 CV INY	19.17	4,600
MERCEDES	300-CE COUPE,2p (124)	2,960	6	180 CV INY	19.82	4,850
MERCEDES	300-CE 24V (124)	2,960	6	220 CV INY 24V.	19.82	5,000
MERCEDES	300-CE 24V CAB (124)	2,960	6	220 CV INY 24V.	19.82	6,900
MERCEDES	300-D (123)	2,998	5	90 CV DIESEL	18.57	3,000
MERCEDES	300-D (124)	2,996	6	113 CV DIESEL	19.97	4,000
MERCEDES	300-D 4-MATIC (124)	2,996	6	113 CV DIESEL 4x4	19.97	4,100
MERCEDES	300-D-TURBO (124)	2,996	6	147 CV DIESEL-TURBO	19.97	4,600
MERCEDES	300-D-TURBO 4-MATIC (124)	2,996	6	147 CV DIESEL-TURBO 4x4	19.97	5,100
MERCEDES	300-E (124)	2,962	6	180 CV INY	19.83	4,000
MERCEDES	300-E 4-MATIC (124)	2,962	6	180 CV INY 4x4	19.83	5,500
MERCEDES	300-E 24V (124)	2,962	6	220 CV INY 24V	19.83	4,150
MERCEDES	300-SE (126)	2,962	6	180 CV INY	19.83	3,800
MERCEDES	300-SE (140)	3,199	6	231 CV INY	20.77	6,300
MERCEDES	300-SEL (126)	2,962	6	180 CV INY	19.83	4,000
MERCEDES	300-SEL (140)	3,199	6	231 CV INY	20.77	6,500
MERCEDES	300 SL COUPE CONVERT.2p (107)	2,962	6	180 CV INY	19.83	6,500
MERCEDES	300 SL (129)	2,962	6	180 CV INY	19.83	6,700
MERCEDES	300 SL 24V (129)	2,962	6	220 CV INY 24V	19.83	7,700
MERCEDES	300-TD (123)	2,998	5	90 CV DIESEL-FAMILIAR	18.57	3,200
MERCEDES	300-TD (124)	2,996	6	113 CV DIESEL-FAMILIAR	19.97	4,100
MERCEDES	300-TD-TURBO (123)	2,998	5	125 CV DIESEL-TURBO-FAM	18.57	4,100
MERCEDES	300-TD-TURBO (124)	2,996	6	147 CV DIESEL-TURBO-FAM	19.97	4,850
MERCEDES	300-TD-TURBO 4-MATIC (124)	2,996	6	147 CV DIESEL-TURBO 4x4	19.97	5,100
MERCEDES	300 TE (124)	2,960	6	180 CV INY	19.82	5,000
MERCEDES	300 TE 24V (124)	2,960	6	220 CV INY 24V.	19.82	5,200
MERCEDES	300 TE 4-MATIC (124)	2,960	6	180 CV INY-FAM. 4x4	19.82	5,200
MERCEDES	300-SL,24V (140)	2,960	6	231 CV INY 24V	19.82	7,300
MERCEDES	320-E (124)	3,199	6	220 CV INY	20.77	4,800
MERCEDES	320-CE (124)	3,199	6	220 CV INY	20.77	5,600
MERCEDES	320-TE (124)	3,199	6	220 CV INY FAM	20.77	5,300
MERCEDES	350-SE (116)	3,499	6	205 CV INY	21.91	3,300
MERCEDES	350-SEL (116)	3,499	6	205 CV INY	21.91	3,500
MERCEDES	350-SL (107)	3,499	6	195 CV	21.91	3,700
MERCEDES	350-SLC (107)	3,499	5	195 CV	21.91	3,900
MERCEDES	380-SE (126)	3,839	8	204 CV	25.99	5,200
MERCEDES	380-SEC (126)	3,839	8	204 CV	25.99	6,000
MERCEDES	380-SEL (126)	3,839	8	204 CV	25.99	5,300
MERCEDES	380-SL (107)	3,839	8	218 CV	25.99	3,500
MERCEDES	380-SLC (107)	3,839	8	218 CV	25.99	3,700
MERCEDES	400-E (124)	4,196	8	286 CV	27.42	6,000
MERCEDES	400-SE (140)	4,196	8	286 CV	27.42	7,500
MERCEDES	400-SEL (140)	4,196	8	286 CV	27.42	7,800
MERCEDES	420-SE (107)	4,196	8	205 CV	27.42	7,300
MERCEDES	420-SE (126)	4,196	8	230 CV	27.42	4,600
MERCEDES	420-SEC (107)	4,196	8	205 CV	27.42	8,500
MERCEDES	420-SEC COUPE,2p (126)	4,196	8	230 CV	27.42	5,600
MERCEDES	420-SEL (107)	4,196	8	205 CV	27.42	7,000
MERCEDES	420-SEL (126)	4,196	8	230 CV	27.42	5,000
MERCEDES	420-SL COUPE CONVE.2p (107)	4,196	8	217 CV	27.42	7,000
MERCEDES	450-SE (116)	4,520	8	225 CV	28.67	4,500
MERCEDES	450-SEL (116)	4,520	8	225 CV	28.67	4,700
MERCEDES	450-SL (107)	4,520	8	217 CV	28.67	4,500
MERCEDES	450-SLC (107)	4,520	8	217 CV	28.67	4,700
MERCEDES	500-E (124)	4,973	8	326 CV	30.36	9,400
MERCEDES	500-E (140)	4,973	8	326 CV	30.36	10,000
MERCEDES	500-SE (126)	4,973	8	250 CV	30.36	5,000
MERCEDES	500-SE (140)	4,973	8	326 CV	30.36	8,000
MERCEDES	500-SEC (140)	4,973	8	326 CV	30.36	9,700
MERCEDES	500-SEC COUPE,2p (126)	4,973	8	250 CV	30.36	5,900
MERCEDES	500-SEL (126)	4,973	8	250 CV	30.36	5,600

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
MERCEDES	500-SEL (140)	4,973	8	326 CV	30.36	8,400
MERCEDES	500-SL (129)	4,973	8	326 CV	30.36	9,900
MERCEDES	500-SL COUPE CONVERT,2p (107)	4,973	8	240 CV	30.36	7,300
MERCEDES	560-SE (126)	5,547	8	279 CV	32.42	6,800
MERCEDES	560-SEC COUPE,2P (126)	5,547	8	279 CV	32.42	7,600
MERCEDES	560-SEL (126)	5,547	8	279 CV	32.42	6,800
MERCEDES	600-SE (140)	5,987	8	408 CV	33.94	11,800
MERCEDES	600-SEL (140)	5,987	8	408 CV	33.94	12,200
MERCEDES	600-SEC (140)	5,987	8	408 CV	33.94	13,700
MERCEDES	600-SL (129)	5,987	8	408 CV	33.94	12,800
MITSUBISHI	COLT 1.2	1,235	4	55 CV	9.98	900
MITSUBISHI	COLT 1.5	1,468	4	75 CV	11.06	1,100
MITSUBISHI	COLT 1.6i GLX	1,597	4	113 CV	11.64	1,400
MITSUBISHI	ECLIPSE 2.0i 16V GS	1,997	4	150 CV 16V	13.31	2,100
MITSUBISHI	ECLIPSE 2.0i 16V GT	1,997	4	150 CV 16V	13.31	2,200
MITSUBISHI	ECLIPSE 2.0i 16V TURBO	1,997	4	190 CV 16V TURBO	13.31	3,200
MITSUBISHI	ECLIPSE 2.0i 16V TURBO 4x4	1,997	4	190 CV 16V TURBO 4x4	13.31	3,500
MITSUBISHI	ECLIPSE 3.0i 16V 4x4	3,000	4	300 CV 16V TURBO 4x4	16.99	5,000
MITSUBISHI	GALANT 1.8 GLi	1,834	4	126 CV	12.65	1,600
MITSUBISHI	GALANT 1.8 TD	1,795	4	85 CV TURBO-DIESEL	12.48	2,100
MITSUBISHI	GALANT 2.0 GL Si 4p/5p	1,997	4	112 CV INY	13.31	1,550
MITSUBISHI	GALANT 2.0 GL Si 4p/5p	1,997	4	137 CV INY	13.31	2,000
MITSUBISHI	GALANT 2.0 GTi-16V	1,997	4	145 CV 16V INY	13.31	2,050
MITSUBISHI	GALANT 2.0 GTi-16V DYNAMIC 4x4	1,997	4	145 CV 16V INY 4x4	13.31	2,500
MITSUBISHI	GALANT 2.0 V6 24V 4p/5p	1,997	6	150 CV 24V INY	15.65	2,500
MITSUBISHI	STARION 2.0 TURBO	1,997	4	170 CV TURBO	13.31	3,000
MITSUBISHI	3000 GT Z16AMN	2,972	6	285 CV 4x4	19.87	5,000
MITSUBISHI	SPACE RUNNER 1800 GLXi	1,834	4	122 CV	12.65	2,000
MITSUBISHI	SPACE WAGON 2000 GLXi	1,997	4	133 CV	13.31	2,000
MITSUBISHI	SPACE WAGON 2000 GLX-d	1,998	4	82 CV DIESEL	13.31	2,300
MITSUBISHI	SPACE GEAR GLX 4x4	2,477	4	99 CV DIESEL 4x4	15.15	2,800
MITSUBISHI	SPACE GEAR GLS	2,350	4	132 CV	14.67	2,900
MORGAN	4/4 1.6ie FIAT	1,598	4	104 CV	11.64	3,800
MORGAN	4/4 1.6ie FORD 2pla	1,598	4	96 CV	11.64	3,600
MORGAN	4/4 1.6ie FORD 4pla	1,598	4	96 CV	11.64	3,800
MORGAN	PLUS-4 2.0ie 2pla	1,996	4	133 CV	13.30	4,000
MORGAN	PLUS-4 2.0ie 4pla	1,996	4	133 CV	13.30	4,200
MORGAN	PLUS-8 3.5	3,530	8	170 CV	24.72	4,000
MORGAN	PLUS-8 3.5ie	3,530	8	190 CV	24.72	4,500
MORGAN	PLUS-8 3.9 EFI	3,947	8	200 CV INY	26.43	4,700
NISSAN	BLUEBIRD 1.6 SLX	1,598	4	85 CV	11.64	1,200
NISSAN	BLUEBIRD 1.8 T GTi/SGX	1,809	4	110 CV INY-TURBO	12.54	1,500
NISSAN	BLUEBIRD 2.0 SLX	1,978	4	102 CV	13.23	1,200
NISSAN	BLUEBIRD 2.0i SLX	1,978	4	116 CV INY	13.23	1,300
NISSAN	BLUEBIRD 2.0 D SLX	1,952	4	75 CV DIESEL	13.13	1,300
NISSAN	CHERRY EUROPE 1.5 GTi 3P	1,490	4	75 CV INY	11.16	900
NISSAN	MICRA 1.0 L	998	4	55 CV INY	8.78	900
NISSAN	MICRA 1.0 LX/BEAT/S	998	4	55 CV INY	8.78	1,000
NISSAN	MICRA 1.3 LX/BEAT/SUPER S	1,275	4	75 CV INY	10.17	1,050
NISSAN	MICRA 1.3 SLX/BEAT AUT	1,275	4	75 CV INY	10.17	1,250
NISSAN	MICRA 1.3 S 3p	1,275	4	75 CV INY	10.17	1,050
NISSAN	PRAIRIE 2.0 SLX	1,973	4	100 CV	13.21	2,000
NISSAN	PRIMERA 1.6 BASICO 4p	1,597	4	102 CV	11.64	1,450
NISSAN	PRIMERA 1.6 LX	1,597	4	102 CV	11.64	1,400
NISSAN	PRIMERA 1.6 SLX	1,597	4	102 CV	11.64	1,500
NISSAN	PRIMERA 1.5 SLX T S 4p	1,597	4	102 CV	11.64	1,500
NISSAN	PRIMERA 2.0i	1,998	4	110 CV INY	13.31	1,450
NISSAN	PRIMERA 2.0i-16V SLX/INVIT	1,998	4	125 CV INY 16V	13.31	1,800
NISSAN	PRIMERA 2.0i-16V SLX AUT	1,998	4	125 CV INY 16V	13.31	2,000
NISSAN	PRIMERA 2.0e-16V GT 4p	1,998	4	150 CV INY-MULTI 16V	13.31	2,200
NISSAN	PRIMERA 2.0i-16V SE	1,998	4	125 CV	13.31	2,300
NISSAN	PRIMERA 2.0i-16V SRi	1,998	4	125 CV	13.31	1,950
NISSAN	PRIMERA 2.0 D LX	1,973	4	75 CV DIESEL	13.21	1,700
NISSAN	MAXIMA 3.0i/AUT	2,960	6	170 CV	19.82	2,600
NISSAN	MAXIMA QX 2.0 V6 SLX	1,995	6	140 CV	15.64	2,400
NISSAN	MAXIMA QX 2.0 V6 SE	1,995	6	140 CV	15.64	2,600
NISSAN	MÁXIMA QX 3.0 V6 SE	2,998	6	193 CV	19.97	3,300
NISSAN	SERENA 1.6i LX 5-8pz/5p	1,597	4	98 CV INY	11.64	1,500



MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
NISSAN	SERENA 1.6i SLX 5-8pz/5p	1,597	4	98 CV INY	11.64	1,700
NISSAN	SERENA 2.0i SLX A.A /4p	1,998	4	126 CV INY	13.31	2,000
NISSAN	SERENA 2.0i SLX /5p	1,998	4	126 CV INY	13.31	1,800
NISSAN	SERENA 2.0i SGX A.A /4p	1,998	4	126 CV INY	13.31	2,050
NISSAN	SERENA 2.0 D LX 5pz/5p	1,952	4	65 CV DIESEL	13.13	1,500
NISSAN	SERENA 2.0 D LX 8pz/5p	1,952	4	65 CV DIESEL	13.13	1,600
NISSAN	SERENA 2.0 D SLX /5p	1,952	4	65 CV DIESEL	13.13	1,700
NISSAN	SERENA 2.0 D SGX /4p	1,952	4	65 CV DIESEL	13.13	1,950
NISSAN	SERENA 2.3 D LX 5-8pz/5p	2,283	4	75 CV DIESEL	14.42	1,700
NISSAN	SERENA 2.3 D SLX /5p	2,283	4	75 CV DIESEL	14.42	1,900
NISSAN	SERENA 2.3 D SGX A.A /4p	2,283	4	75 CV DIESEL	14.42	2,100
NISSAN	SUNNY 1.4 LX	1,392	4	87 CV INY	10.72	1,250
NISSAN	SUNNY 1.6 SGX	1,598	4	95 CV CARB	11.64	1,300
NISSAN	SUNNY 1.6 SLX 3p/4p/5p	1,598	4	95 CV CARB	11.64	1,450
NISSAN	SUNNY 1.6-16V SR/SLX	1,597	4	102 CV INY 16V	11.64	1,500
NISSAN	SUNNY 1.8-16V GTI	1,809	4	115 CV INY 16V	12.54	1,550
NISSAN	SUNNY 1.8-16V SX TURBO	1,809	4	129 CV INY 16V TURBO	12.54	2,550
NISSAN	SUNNY 2.0-16V GTI 3p/5p	1,998	4	143 CV INY 16V	13.31	1,900
NISSAN	SUNNY 2.0-D LX 5p	1,974	4	75 CV DIESEL	13.22	1,350
NISSAN	100 NX 2.0e-16V	1,998	4	145 CV INY-MULT 16V	13.31	2,200
NISSAN	200 SX 1.8i-16V TURBO	1,809	4	170 CV INY-TURBO 16V	12.54	2,850
NISSAN	200 SX 1.8i-16V TURBO COUPE	1,809	4	170 CV INY-TURBO 16V	12.54	2,900
NISSAN	200 SX 2.0i 16V TURBO	1,998	4	200 CV INY-TURBO 16V	13.31	3,000
NISSAN	300 ZX 3.0i-24V TURBO FAIRLADY	2,960	6	230 CV INY-TURBO 24V	19.82	3,700
NISSAN	300 ZX 3.0i-24V BITURBO COUPE	2,960	6	285 CV INY-BITURBO 24V	19.82	5,000
NISSAN	300 ZX 3.0i-24V BITURBO	2,960	6	285 CV INY-BITURBO 24V	19.82	6,000
OLDSMOBILE	CIERA 4P, SEDAN D	4,269	8	160 CV	27.70	3,700
OLDSMOBILE	CUTLASS CIERA	2,471	4	155 CV	15.12	3,700
OPEL	ASCONA 1.6 S	1,598	4	75 CV	11.64	800
OPEL	ASCONA 1.6 D LS/BERLINA	1,598	4	55 CV DIESEL	11.64	850
OPEL	ASCONA 1.8 L	1,796	4	85 CV	12.49	900
OPEL	ASCONA 1.8 E	1,796	4	115 CV INY MULT	12.49	900
OPEL	ASCONA 1.8i GT	1,796	4	100 CV INY	12.49	1,000
OPEL	ASCONA 2.0i GT/GLS	1,998	4	115 CV INY	13.31	1,000
OPEL	ASTRA 1.4i BASE/YOUNG	1,389	4	60 CV INY	10.70	1,100
OPEL	ASTRA 1.4i CABRIO	1,389	4	82 CV INY	10.70	1,200
OPEL	ASTRA 1.4i CARAVAN	1,389	4	82 CV INY	10.70	1,200
OPEL	ASTRA 1.4i GL	1,389	4	82 CV INY	10.70	1,200
OPEL	ASTRA 1.4i GLS	1,389	4	82 CV INY	10.70	1,300
OPEL	ASTRA 1.4i GT	1,389	4	82 CV INY	10.70	1,200
OPEL	ASTRA 1.6i	1,598	4	100 CV INY	11.64	1,200
OPEL	ASTRA 1.6i CABRIO	1,598	4	100 CV INY	11.64	1,600
OPEL	ASTRA 1.6i CARAVAN/GL/SPORT	1,598	4	100 CV INY	11.64	1,400
OPEL	ASTRA 1.6i GL	1,598	4	100 CV INY	11.64	1,350
OPEL	ASTRA 1.6i GLS	1,598	4	100 CV INY	11.64	1,500
OPEL	ASTRA 1.6i GLS AUT	1,598	4	100 CV INY	11.64	1,550
OPEL	ASTRA 1.6i GT	1,598	4	100 CV INY	11.64	1,400
OPEL	ASTRA 1.6i 16V MERIT	1,598	4	100 CV INY	11.64	1,500
OPEL	ASTRA 1.6i SPORTIVE 3p	1,598	4	100 CV INY	11.64	1,350
OPEL	ASTRA 1.7 D	1,700	4	57 CV DIESEL	12.08	1,200
OPEL	ASTRA 1.7 D GL	1,700	4	57 CV DIESEL	12.08	1,250
OPEL	ASTRA 1.7 DT BAJO SOPLADO GL	1,700	4	68 CV DIESEL	12.08	1,500
OPEL	ASTRA 1.7 TD CARAVAN GL/GLS	1,686	4	82 CV DIESEL TURBO	12.02	1,450
OPEL	ASTRA 1.7 TD GL	1,686	4	82 CV DIESEL TURBO	12.02	1,400
OPEL	ASTRA 1.7 TD GLS	1,686	4	82 CV DIESEL TURBO	12.02	1,500
OPEL	ASTRA 1.7 TD GT	1,700	4	82 CV DIESEL TURBO	12.08	1,450
OPEL	ASTRA 1.8i CABRIO	1,799	4	115 CV	12.50	2,000
OPEL	ASTRA 1.8i GLS	1,796	4	100 CV INY	12.49	1,400
OPEL	ASTRA 1.8i-16V CARAVAN SPORT	1,796	4	125 CV INY 16V	12.49	1,600
OPEL	ASTRA 1.8i-16V GSI	1,796	4	125 CV INY 16V	12.49	1,600
OPEL	ASTRA 1.8i-16V SPORT/CARAVAN CLUB	1,799	4	115 CV INY 16V	12.50	1,700
OPEL	ASTRA 2.0i	1,998	4	115 CV INY	13.31	1,550
OPEL	ASTRA 2.0i CABRIO	1,998	4	115 CV INY	13.31	1,600
OPEL	ASTRA 2.0i CARAVAN CLUB	1,998	4	115 CV INY	13.31	1,400
OPEL	ASTRA 2.0i GSI	1,998	4	115 CV INY	13.31	1,500
OPEL	ASTRA 2.0i-16V GSI	1,998	4	150 CV INY 16V	13.31	2,000
OPEL	CALIBRA 2.0i	1,998	4	115 CV INY	13.31	2,300
OPEL	CAUBRA 2.0i-16V/COLEEDIT.	1,998	4	136 CV INY 16V	13.31	2,500

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
OPEL	CALIBRA 2.0i-16V 4X4	1,998	4	136 CV INY 16V 4x4	13.31	2,600
OPEL	CALIBRA 2.0i-16V TURBO 4X4	1,998	4	205 CV	13.31	3,200
OPEL	CALIBRA 2.5i-24V V6	2,497	6	170 CV	17.90	2,900
OPEL	CORSA 1.0 2p/3p/5p	993	4	45 CV	8.75	600
OPEL	CORSA 1.2i CITY/VIVA	1,195	4	45 CV	9.78	950
OPEL	CORSA 1.2i SWING	1,195	4	45 CV	9.78	1,050
OPEL	CORSA 1.2 2p/3p/5p	1,196	4	52 CV	9.78	700
OPEL	CORSA 1.2 2p/3p/5p	1,196	4	45 CV	9.78	700
OPEL	CORSA 1.3 GT/SR	1,297	4	60 CV	10.27	800
OPEL	CORSA 1.3 LS/TR/GL 2p/3p/5p	1,297	4	60 CV	10.27	800
OPEL	CORSA 1.4i SWING	1,388	4	60 CV	10.70	1,150
OPEL	CORSA 1.4i SWING AUT.	1,388	4	60 CV AUTOMATICO	10.70	1,250
OPEL	CORSA 1.4i Si SPORT	1,389	4	90 CV	10.70	1,200
OPEL	CORSA 1.4i Si GLS	1,389	4	90 CV	10.70	1,350
OPEL	CORSA 1.4	1,389	4	80 CV	10.70	800
OPEL	CORSA 1.4 CAT	1,389	4	60 CV	10.70	800
OPEL	CORSA 1.5 D VIVA	1,488	4	50 CV DIESEL	11.16	1,100
OPEL	CORSA 1.5 DIESEL 3p/4p/5p	1,488	4	50 CV DIESEL	11.16	750
OPEL	CORSA 1.5 DIESEL-TURBO	1,488	4	70 CV DIESEL-TURBO	11.16	850
OPEL	CORSA 1.5 D SWING	1,488	4	50 CV DIESEL	11.16	1,200
OPEL	CORSA 1.5 TD SWING	1,488	4	67 CV TURBO DIESEL	11.16	1,250
OPEL	CORSA 1.6i GSi/SE	1,598	4	109 CV INY	11.64	1,000
OPEL	CORSA 1.6i 16V GSi	1,598	4	106 CV INY	11.64	1,500
OPEL	KADETT 1.2 LS	1,196	4	52 CV	9.78	900
OPEL	KADETT 1.3 S/LS/GL	1,297	4	60 CV	10.27	850
OPEL	KADETT 1.4	1,389	4	75 CV	10.70	900
OPEL	KADETT 1.5 TD/CARAVAN LS	1,488	4	70 CV DIESEL-TURBO-FAM.	11.16	1,000
OPEL	KADETT 1.6 D GL/LS/GLS	1,598	4	55 CV DIESEL	11.64	900
OPEL	KADETT 1.6 D-CARAVAN	1,598	4	55 CV DIESEL-FAMILIAR	11.64	1,000
OPEL	KADETT 1.6 E L CABRIO	1,598	4	75 CV	11.64	1,300
OPEL	KADETT 1.6 S-CARAVAN	1,598	4	75 CV	11.64	1,100
OPEL	KADETT 1.6 S-GL/GLS/LS	1,598	4	75 CV	11.64	900
OPEL	KADETT 1.6 SR/GT/GTE	1,598	4	75 CV	11.64	950
OPEL	KADETT 1.7 D Y CARAVAN LS	1,700	4	57 CV DIESEL Y FAMILIAR	12.08	1,050
OPEL	KADETT 1.8i GSi/GT 3p/5p	1,796	4	100 CV INY	12.49	1,050
OPEL	KADETT 2.0i GSi 3p/5p	1,998	4	115 CV INY	13.31	1,100
OPEL	KADETT 2.0i GSi 16V	1,998	4	150 CV INY 16V	13.31	1,300
OPEL	KADETT 2.0i GSi 16V EL/CABRIO	1,998	4	150 CV INY 16V.	13.31	1,400
OPEL	MANTA 2.0E GT/200 I	1,979	4	110 CV INY	13.24	1,000
OPEL	MANTA 2.0/GSi/COUPE	1,979	4	125 CV INY	13.24	1,700
OPEL	MONZA 2.5E	2,490	6	135 CV INY	17.87	1,700
OPEL	MONZA 3.0i E/C/GSE	2,969	6	180 CV INY	19.96	1,300
OPEL	OMEGA 2.0i CARAVAN	1,998	4	122 CV INY	13.31	1,700
OPEL	OMEGA 2.0i CD	1,998	4	122 CV INY	13.31	2,050
OPEL	OMEGA 2.0i GL	1,998	4	122 CV INY	13.31	1,800
OPEL	OMEGA 2.0i GLS/DIAMOND	1,998	4	122 CV INY	13.31	1,900
OPEL	OMEGA 2.0i GT	1,998	4	122 CV INY	13.31	2,000
OPEL	OMEGA 2.0i 16V	1,998	4	136 CV	13.31	2,700
OPEL	OMEGA 2.0i 16V CARAVAN	1,998	4	136 CV	13.31	2,800
OPEL	OMEGA 2.3 TD CE/GLD	2,260	4	100 CV DIESEL-TURBO	14.33	1,750
OPEL	OMEGA 2.3 TD GL/GLS	2,260	4	100 CV DIESEL-TURBO	14.33	2,200
OPEL	OMEGA 2.3 TD CD	2,260	4	100 CV DIESEL-TURBO	14.33	2,200
OPEL	OMEGA 2.3 TD CD CARAVAN	2,260	4	100 CV DIESEL-TURBO	14.33	2,200
OPEL	OMEGA 2.4i	2,410	4	125 CV INY	14.90	1,900
OPEL	OMEGA 2.4i GL	2,410	4	125 CV INY	14.90	2,000
OPEL	OMEGA 2.4i CD	2,410	4	125 CV INY	14.90	2,200
OPEL	OMEGA 2.5D TD	2,498	4	130 CV TURBO DIESEL	15.22	3,000
OPEL	OMEGA 2.5D TD CARAVAN	2,498	4	130 CV TURBO DIESEL	15.22	3,200
OPEL	OMEGA 2.5i V6 CD	2,498	6	170 CV	17.90	3,200
OPEL	OMEGA 2.5i V6 CD AUT./CARAVAN	2,498	6	170 CV	17.90	3,400
OPEL	OMEGA 2.6i CARAVAN	2,594	4	150 CV INY	15.57	2,250
OPEL	OMEGA 2.6i CD	2,594	4	150 CV INY	15.57	2,450
OPEL	OMEGA 2.6i GLS	2,594	4	150 CV INY	15.57	2,300
OPEL	OMEGA 2.6i GLS DIAMOND	2,594	4	150 CV INY	15.57	2,350
OPEL	OMEGA 3.0	2,969	6	156 CV	19.86	2,300
OPEL	OMEGA 3.0i	2,969	6	177 CV INY	19.86	2,500
OPEL	OMEGA 3.0i CD	2,969	6	177 CV INY	19.86	2,700
OPEL	OMEGA 3.0i-24V 3000	2,969	6	205 CV INY 24V	19.86	3,100

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
OPEL	OMEGA 3.0i V6 MV6	2,962	6	211 CV	19.83	4,000
OPEL	OMEGA 3.0i V6 MV6 AUT.	2,962	6	211 CV AUTOMATICO	19.83	4,100
OPEL	REKORD 2.0	1,979	4	100 CV	13.24	1,200
OPEL	REKORD 2.0E BERLINA	1,979	4	110 CV INY	13.24	1,400
OPEL	REKORD 2.2i CD/TOURING	2,197	4	115 CV INY	14.09	1,500
OPEL	REKORD 2.3 D	2,260	4	65 CV DIESEL	14.33	1,200
OPEL	REKORD 2.3 TD	2,260	4	86 CV DIESEL-TURBO	14.33	1,600
OPEL	REKORD 2.3 TD CD/TOURING	2,260	4	86 CV DIESEL-TURBO	14.33	1,700
OPEL	SENATOR 3.0 E	2,969	6	180 CV INY	19.86	2,000
OPEL	SENATOR 3.0i	2,969	6	180 CV INY	19.86	2,000
OPEL	SENATOR 3.0i CD	2,969	6	180 CV INY	19.86	2,500
OPEL	SENATOR 3.0i CD AUT	2,969	6	180 CV INY	19.86	2,700
OPEL	SENATOR 3.0i-24V CD	2,969	6	205 CV INY 24V	19.86	2,700
OPEL	TIGRA 1.4i 16V	1,389	4	90 CV	10.70	1,400
OPEL	TIGRA 1.6i 16V	1,598	4	106 CV	11.64	1,700
OPEL	VECTRA 1.6 S	1,598	4	75 CV	11.64	1,250
OPEL	VECTRA 1.6 GL	1,598	4	75 CV	11.64	1,250
OPEL	VECTRA 1.6i GL	1,598	4	75 CV INY CAT	11.64	1,300
OPEL	VECTRA 1.7 D GL	1,700	4	57 CV DIESEL	12.08	1,550
OPEL	VECTRA 1.7 TD GL	1,700	4	82 CV DIESEL TURBO	12.08	1,800
OPEL	VECTRA 1.8i GL	1,796	4	90 CV INY	12.49	1,500
OPEL	VECTRA 2.0i CD	1,998	4	115 CV INY	13.31	2,000
OPEL	VECTRA 2.0i CD AUT	1,998	4	115 CV INY	13.31	2,100
OPEL	VECTRA 2.0i GL/MERIT	1,998	4	115 CV INY	13.31	1,700
OPEL	VECTRA 2.0i GL 4x4	1,998	4	115 CV INY 4x4	13.31	2,400
OPEL	VECTRA 2.0i GLS	1,998	4	115 CV INY	13.31	1,700
OPEL	VECTRA 2.0i GLS DIAMOND	1,998	4	115 CV INY	13.31	1,900
OPEL	VECTRA 2.0i GT	1,998	4	115 CV INY	13.31	1,850
OPEL	VECTRA 2.0i GT 4X4	1,998	4	115 CV INY 4x4	13.31	2,250
OPEL	VECTRA 2.0i-16V GT/2000/SPORT	1,998	4	136 CV INY 16V	13.31	2,200
OPEL	VECTRA 2.0i-16V GT 4X4	1,998	4	136 CV INY 16V 4x4	13.31	2,400
OPEL	VECTRA 2.0i-16V GT TURBO 4X4	1,998	4	205 CV INY 16V TURBO 4x4	13.31	2,800
OPEL	VECTRA 2.5i-24V V6 CDX	2,498	6	170 CV INY 24V	17.90	2,800
OPEL	VECTRA 2.5i-24V V6 CDX AUT.	2,498	6	170 CV INY 24V AUT.	17.90	2,900
OPEL	VECTRA 2.5i-24V V6	2,594	6	175 CV INY 24V	18.31	2,400
OPEL	VECTRA 2.5i-24V V6 AUT	2,594	6	175 CV INY 24V	18.31	2,500
PEUGEOT	106 1.0 XN 4v 3p	954	4	50 CV	8.54	850
PEUGEOT	106 1.0 XN 5v 3p	954	4	50 CV	8.54	950
PEUGEOT	106 1.0 KID	954	4	50 CV	8.54	960
PEUGEOT	106 1.1 XN 5v 3p/5p	1,124	4	60 CV	9.43	950
PEUGEOT	106 1.1 XR 5v 3p/5p	1,124	4	60 CV	9.43	1,050
PEUGEOT	106 1.1 XT 5v 3p	1,124	4	60 CV	9.43	1,000
PEUGEOT	106 1.1 MIDNIGHT/LONG BEACH	1,124	4	60 CV	9.43	1,100
PEUGEOT	106 1.3 RALLYE	1,294	4	103 CV	10.26	1,300
PEUGEOT	106 1.4 OPEN 5v 3p/5p	1,360	4	75 CV	10.57	950
PEUGEOT	106 1.4 XR	1,360	4	75 CV	10.57	1,050
PEUGEOT	106 1.4 XS 5v 3p	1,360	4	75 CV	10.57	1,250
PEUGEOT	106 1.4 XSi 5v 3p	1,360	4	100 CV INY	10.57	1,250
PEUGEOT	106 1.4 XT 5v 3p/5p	1,360	4	75 CV	10.57	1,200
PEUGEOT	106 1.4 MIDNIGHT/LONG BEACH	1,360	4	75 CV	10.57	1,200
PEUGEOT	106 1.4 D XND 5v 3p/5p	1,360	4	50 CV DIESEL	10.57	1,000
PEUGEOT	106 1.4 D XRD 5v 3p/5p	1,360	4	50 CV DIESEL	10.57	1,050
PEUGEOT	106 1.4 D XTD 5v 5p	1,360	4	50 CV DIESEL	10.57	1,200
PEUGEOT	106 1.5 D LB./XND/MIDNIGHT	1,527	4	60 CV DIESEL	11.33	1,200
PEUGEOT	106 1.5 D XTD	1,527	4	60 CV DIESEL	11.33	1,450
PEUGEOT	106 1.6 XS	1,587	4	90 CV	11.59	1,250
PEUGEOT	106 1.6 XSi	1,587	4	103 CV	11.59	1,300
PEUGEOT	205 1.1 GL	1,124	4	55 CV	9.43	750
PEUGEOT	205 1.1 JUNIOR 4v 3p/5p	1,124	4	55 CV	9.43	750
PEUGEOT	205 1.1 JUNIOR 5v 3p/5p	1,124	4	55 CV	9.43	800
PEUGEOT	205 1.1 PREMIUM	1,124	4	55 CV	9.43	900
PEUGEOT	205 1.1 STYLE 4v 3p/5p	1,124	4	55 CV	9.43	700
PEUGEOT	205 1.1 STYLE 5v 3p/5p	1,124	4	55 CV	9.43	900
PEUGEOT	205 1.1 XL	1,124	4	55 CV	9.43	750
PEUGEOT	205 1.1 XR/MITO	1,124	4	55 CV	9.43	900
PEUGEOT	205 1.1 MITO	1,124	4	60 CV	9.43	1,100
PEUGEOT	205 1.1 WINNER	1,124	4	55 CV	9.43	800
PEUGEOT	205 1.3 GR	1,294	4	65 CV	10.26	900

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
PEUGEOT	205 1.3 OPEN	1,294	4	65 CV	10.26	950
PEUGEOT	205 1.3 RALLYE	1,294	4	103 CV	10.26	950
PEUGEOT	205 1.3 SR	1,294	4	65 CV	10.26	950
PEUGEOT	205 1.3 XP	1,294	4	65 CV	10.26	1,000
PEUGEOT	205 1.3 XS	1,294	4	103 CV	10.26	1,000
PEUGEOT	205 1.4 CJ CABRIO 5v 3p	1,360	4	75 CV	10.57	1,450
PEUGEOT	205 1.4 GR 5p	1,360	4	75 CV	10.57	950
PEUGEOT	205 1.4 GR PLUS	1,360	4	75 CV	10.57	950
PEUGEOT	205 1.4 GREEN	1,360	4	85 CV	10.57	1,100
PEUGEOT	205 1.4 GT 5p	1,360	4	85 CV	10.57	1,100
PEUGEOT	205 1.4 LACOSTE	1,360	4	85 CV	10.57	1,100
PEUGEOT	205 1.4 PREMIUM	1,360	4	85 CV	10.57	950
PEUGEOT	205 1.4 ROLAND GARROS	1,360	4	85 CV	10.57	1,100
PEUGEOT	205 1.4 TR	1,360	4	85 CV	10.57	1,100
PEUGEOT	205 1.4 MITO	1,360	4	75 CV	10.57	1,200
PEUGEOT	205 1.4 XT	1,442	4	85 CV	10.95	1,050
PEUGEOT	205 1.5 D	1,527	4	60 CV DIESEL	11.33	1,100
PEUGEOT	205 1.6 AUTOMATICO	1,580	4	80 CV AUT	11.56	1,100
PEUGEOT	205 1.6 GT	1,592	4	94 CV	11.62	1,100
PEUGEOT	205 1.6 GTI CABRIO 3p	1,580	4	115 CV INY	11.56	1,800
PEUGEOT	205 1.6 GTX	1,592	4	94 CV	11.62	1,100
PEUGEOT	205 1.8 D GLD	1,769	4	60 CV DIESEL	12.38	1,000
PEUGEOT	205 1.8 D MITO	1,769	4	60 CV DIESEL	12.38	1,100
PEUGEOT	205 1.8 D GRD 5p	1,769	4	60 CV DIESEL	12.38	1,000
PEUGEOT	205 1.8 D GRDT 5p	1,769	4	78 CV DIESEL TURBO	12.38	1,150
PEUGEOT	205 1.8 D GTD 5p	1,769	4	78 CV DIESEL TURBO	12.38	1,200
PEUGEOT	205 1.8 D JUNIOR 3p/5p	1,769	4	60 CV DIESEL	12.38	950
PEUGEOT	205 1.8 D OPEN	1,769	4	60 CV DIESEL	12.38	1,050
PEUGEOT	205 1.8 D PLUS 3p	1,769	4	60 CV DIESEL	12.38	1,050
PEUGEOT	205 1.8 D PREMIUM	1,769	4	60 CV DIESEL	12.38	1,000
PEUGEOT	205 1.8 D SRD	1,769	4	60 CV DIESEL	12.38	1,050
PEUGEOT	205 1.8 D STYLE	1,769	4	60 CV DIESEL	12.38	950
PEUGEOT	205 1.8 D TD	1,769	4	78 CV DIESEL-TURBO	12.38	1,200
PEUGEOT	205 1.8 D TD PLUS 3p	1,769	4	78 CV DIESEL TURBO	12.38	1,200
PEUGEOT	205 1.8 D WINNER	1,769	4	60 CV DIESEL	12.38	950
PEUGEOT	205 1.8 D XAD	1,769	4	60 CV DIESEL	12.38	1,000
PEUGEOT	205 1.8 D XLD	1,769	4	60 CV DIESEL	12.38	950
PEUGEOT	205 1.8 D XRD	1,769	4	60 CV DIESEL	12.38	1,050
PEUGEOT	205 1.8 D XSD	1,769	4	60 CV DIESEL	12.38	950
PEUGEOT	205 1.8 D XTD 3p	1,769	4	60 CV DIESEL	12.38	1,100
PEUGEOT	205 1.9 GTi 5v 3p	1,905	4	120 CV INY	12.94	1,250
PEUGEOT	305 1.3 GL BERLINA	1,294	4	65 CV	10.26	900
PEUGEOT	305 1.5 GL/SR/BREAK	1,472	4	75 CV FAM	11.08	1,250
PEUGEOT	305 1.5 GR/SR BERLINA	1,472	4	75 CV	11.08	1,100
PEUGEOT	305 1.6 GT-BERLINA/BREAK	1,580	4	95 CV FAM	11.56	1,300
PEUGEOT	305 1.8 GLD	1,769	4	60 CV DIESEL	12.38	900
PEUGEOT	305 1.9 D DS GRD	1,905	4	65 CV DIESEL	12.94	1,100
PEUGEOT	305 1.9 D SRD, BREAK	1,905	4	65 CV DIESEL FAM	12.94	1,500
PEUGEOT	305 1.9 GLD	1,905	4	70 CV DIESEL	12.94	1,000
PEUGEOT	305 1.9 GTX-BERLINA	1,905	4	105 CV	12.94	1,400
PEUGEOT	306 1.4 XN	1,360	4	75 CV	10.57	1,300
PEUGEOT	306 1.4 XR/SL	1,360	4	75 CV	10.57	1,450
PEUGEOT	306 1.4 STYLE	1,360	4	75 CV	10.57	1,500
PEUGEOT	306 1.4 TARIFFA	1,360	4	75 CV	10.57	1,600
PEUGEOT	306 1.6 XR/XS/XT/SR/TARIFFA	1,587	4	90 CV	11.59	1,650
PEUGEOT	306 1.6 ST	1,587	4	90 CV	11.59	1,750
PEUGEOT	306 1.8 XT	1,761	4	103 CV	12.34	1,800
PEUGEOT	306 1.8 XT AUT.	1,761	4	103 CV	12.34	1,800
PEUGEOT	306 1.8 CABRIOLET	1,761	4	103 CV	12.34	2,300
PEUGEOT	306 1.9 D DT XT	1,905	4	92 CV DIESEL-TURBO	12.94	1,900
PEUGEOT	306 1.9 D XN	1,905	4	71 CV DIESEL	12.94	1,550
PEUGEOT	306 1.9 D XRD/STYLE/TARIFFA	1,905	4	71 CV DIESEL	12.94	1,650
PEUGEOT	306 1.9 D XSdt	1,905	4	92 CV DIESEL-TURBO	12.94	1,800
PEUGEOT	306 1.9 D SLd/SRd	1,905	4	70 CV DIESEL	12.94	1,650
PEUGEOT	306 1.9 D STdt	1,905	4	92 CV DIESEL-TURBO	12.94	2,000
PEUGEOT	306 2.0 CABRIO	1,998	4	123 CV	13.31	2,900
PEUGEOT	306 2.0 XSi/COUPE	1,998	4	123 CV	13.31	1,900
PEUGEOT	306 2.0-16V S COUPE	1,998	4	155 CV	13.31	2,200

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
PEUGEOT	309 1.3 GL PROFIL/TRV/PRE/LOOK	1,294	4	65 CV	10.26	750
PEUGEOT	309 1.4 GR/GREEN/SLAMT	1,442	4	83 CV	10.95	800
PEUGEOT	309 1.4 VITAL	1,360	4	75 CV	10.57	900
PEUGEOT	309 1.6 AUTOMATICO/BESTLINE	1,580	4	80 CV	11.56	1,050
PEUGEOT	309 1.6 GT	1,580	4	92 CV	11.56	950
PEUGEOT	309 1.6 SR/BESTLINE	1,592	4	95 CV	11.62	1,000
PEUGEOT	309 1.8 D DT BESTLINE	1,769	4	78 CV DIESEL-TURBO	12.38	1,200
PEUGEOT	309 1.8 D GTD	1,769	4	78 CV DIESEL-TURBO	12.38	1,100
PEUGEOT	309 1.8 D GTDT	1,769	4	78 CV DIESEL-TURBO	12.38	1,250
PEUGEOT	309 1.8 D SRDT TURBO	1,739	4	78 CV DIESEL-TURBO	12.38	1,250
PEUGEOT	309 1.9 GT	1,905	4	105 CV	12.94	1,000
PEUGEOT	309 1.9 GTi	1,905	4	130 CV INY	12.94	1,100
PEUGEOT	309 1.9 GTX	1,905	4	105 CV	12.94	1,100
PEUGEOT	309 1.9-16V GTi	1,905	4	160 CV INY 16V	12.94	1,300
PEUGEOT	309 1.9 D GLD/VIT/LOO/PREM	1,905	4	65 CV DIESEL	12.94	950
PEUGEOT	309 1.9 D GRD	1,905	4	65 CV DIESEL	12.94	1,100
PEUGEOT	309 1.9 D SRD/D BESTLINE	1,905	4	65 CV DIESEL	12.94	1,200
PEUGEOT	405 1.6 GL/STYLE	1,580	4	92 CV	11.56	1,350
PEUGEOT	405 1.8 D GRDT	1,769	4	90 CV DIESEL-TURBO	12.38	1,900
PEUGEOT	405 1.8 D GRDT TURBO	1,769	4	90 CV DIESEL-TURBO	12.38	1,900
PEUGEOT	405 1.8 D GRDT TURBO BREAK	1,769	4	90 CV DIESEL-TURBO FAM	12.38	1,950
PEUGEOT	405 1.8 D SRDT TURBO	1,769	4	90 CV DIESEL-TURBO-INT	12.38	2,000
PEUGEOT	405 1.8 GL	1,761	4	90 CV	12.34	1,300
PEUGEOT	405 1.8 GR/EMBASSY	1,761	4	103 CV	12.34	1,400
PEUGEOT	405 1.9 GR	1,905	4	110 CV	12.94	1,500
PEUGEOT	405 1.9 GR BREAK	1,905	4	110 CV FAM	12.94	1,500
PEUGEOT	405 1.9 GR EXCLUSIVE	1,905	4	110 CV	12.94	1,500
PEUGEOT	405 1.9 GR 4X4	1,905	4	110 CV 4x4	12.94	1,600
PEUGEOT	405 1.9 GTX	1,905	4	125 CV INY	12.94	1,600
PEUGEOT	405 1.9 Mi 16V	1,905	4	160 CV INY 16V	12.94	2,100
PEUGEOT	405 1.9 Mi 16V ABS 4x4	1,905	4	160 CV INY 16V ABS 4x4	12.94	2,200
PEUGEOT	405 1.9 SRI	1,905	4	125 CV INY	12.94	1,700
PEUGEOT	405 1.9 SRI AUTOM	1,905	4	125 CV INY AUT	12.94	1,800
PEUGEOT	405 1.9 STi	1,905	4	125 CV INY	12.94	1,950
PEUGEOT	405 1.9 D GLD	1,905	4	70 CV DIESEL	12.94	1,800
PEUGEOT	405 1.9 D GRDT	1,905	4	94 CV DIESEL TURBO	12.94	2,200
PEUGEOT	405 1.9 D GRDT BREAK	1,905	4	94 CV DIESEL TURBO FAM	12.94	2,200
PEUGEOT	405 1.9 D SRDT	1,905	4	94 CV DIESEL TURBO	12.94	2,250
PEUGEOT	405 1.9 D STDT	1,905	4	92 CV DIESEL TURBO	12.94	2,500
PEUGEOT	405 1.9 D EMBASSY	1,905	4	70 CV DIESEL	12.94	1,900
PEUGEOT	405 1.9 D EMBASSY II	1,905	4	92 CV DIESEL TURBO	12.94	2,100
PEUGEOT	405 1.9 D EMBASSY BREAK	1,905	4	92 CV DIESEL TURBO	12.94	2,500
PEUGEOT	405 2.0 GRI	1,998	4	123 CV INY	13.31	1,700
PEUGEOT	405 2.0 GRI BREAK/EMB.BREAK	1,998	4	123 CV INY FAM	13.31	2,150
PEUGEOT	405 2.0 Mi 16v	1,998	4	155 CV INY 16V	13.31	2,350
PEUGEOT	405 2.0 SRI/EMBASSY	1,998	4	123 CV INY	13.31	1,700
PEUGEOT	405 2.0 SRI AUT/EMB.AUT.	1,998	4	123 CV INY AUT	13.31	1,850
PEUGEOT	405 2.0 STi	1,998	4	123 CV INY	13.31	2,100
PEUGEOT	406 SL 1.8	1,761	4	112 CV	12.34	1,800
PEUGEOT	406 ST 1.8	1,761	4	112 CV	12.34	1,950
PEUGEOT	406 ST 2.0	1,998	4	135 CV	13.31	2,100
PEUGEOT	406 SV 2.0	1,998	4	135 CV	13.31	2,500
PEUGEOT	406 SL DT 1.9	1,905	4	92 CV DIESEL	12.94	2,000
PEUGEOT	406 ST DT 1.9	1,905	4	92 CV DIESEL	12.94	2,150
PEUGEOT	406 SV DT 1.9	1,905	4	92 CV DIESEL	12.94	2,450
PEUGEOT	406 SV DT 2.1	2,088	4	110 CV DIESEL	13.67	2,750
PEUGEOT	405 2.0 T16 (TURBO) 4x4	1,998	4	200 CV 16V 4x4	13.31	3,000
PEUGEOT	504 1.8 BERLINA	1,795	4	80 CV	12.49	950
PEUGEOT	504 1.8 FAMILIAR	1,796	4	80 CV FAM	12.49	1,100
PEUGEOT	504 2.0 BERLINA	1,971	4	108 CV	13.20	1,000
PEUGEOT	504 2.0 FAMILIAR	1,971	4	108 CV FAM	13.20	1,200
PEUGEOT	504 2.1 D BERLINA Y FAMILIAR	2,112	4	65 CV DIESEL	13.76	1,100
PEUGEOT	504 2.3 D BERLINA Y FAMILIAR	2,304	4	70 CV DIESEL	14.50	1,200
PEUGEOT	505 2.0 GL	1,971	4	100 CV	13.20	1,000
PEUGEOT	505 2.0 GR	1,971	4	100 CV	13.20	1,100
PEUGEOT	505 2.0 GR FAMILIAR	1,971	4	100 CV FAM	13.20	1,700
PEUGEOT	505 2.0 GTi AUT.	1,971	4	108 CV INY AUT	13.20	1,500
PEUGEOT	505 2.0 SR	1,971	4	100 CV	13.20	800

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
PEUGEOT	505 2.0 STI	1,995	4	115 CV INY	13.30	1,650
PEUGEOT	505 2.2 GTI	2,165	4	130 CV INY	13.97	1,500
PEUGEOT	505 2.2 GTI AUT	2,165	4	130 CV INY AUT.	13.97	1,500
PEUGEOT	505 2.2 GTI FAM	2,165	4	130 CV INY FAM	13.97	1,650
PEUGEOT	505 2.2 TURBO-INYECCION	2,165	4	130 CV INY TURBO	13.97	1,500
PEUGEOT	505 2.5 GLD	2,498	4	75 CV DIESEL	15.22	1,000
PEUGEOT	505 2.5 GRD	2,498	4	75 CV DIESEL	13.22	1,000
PEUGEOT	505 2.5 GRD FAMILIAR	2,498	4	75 CV DIESEL FAM	15.22	1,100
PEUGEOT	505 2.5 GRDT	2,498	4	90 CV DIESEL-TURBO	15.22	1,050
PEUGEOT	505 2.5 GTD	2,498	4	75 CV DIESEL	15.22	1,200
PEUGEOT	505 2.5 GTD TURBO	2,498	4	90 CV DIESEL-TURBO	15.22	1,300
PEUGEOT	505 2.5 GTD-TURBO-AUT	2,498	4	90 CV DIESEL-TURBO AUT	15.22	1,400
PEUGEOT	505 2.5 GTD-TURBO-INTERCOOLER	2,498	4	110 CV DIESEL-TURBO-INTERC	15.22	1,500
PEUGEOT	505 2.5 GTD-TURBO-INT-AUT	2,498	4	110 CV DIESEL-TURBO-INT-AUT	15.22	1,500
PEUGEOT	505 2.5 GTD-TURBO-FAM-AUT	2,498	4	110 CV DIESEL-TURBO-AUT FAM	15.22	1,600
PEUGEOT	505 2.5 SRD	2,498	4	75 CV DIESEL	15.22	1,000
PEUGEOT	505 2.5 SRD-TURBO	2,498	4	90 CV DIESEL-TURBO	15.22	1,350
PEUGEOT	505 2.8 V6	2,849	6	150 CV INY	19.37	1,900
PEUGEOT	505 2.8 V6-AUT	2,849	6	150 CV INY	19.37	1,900
PEUGEOT	604 2.3 D GRD-TURBO	2,304	4	80 CV DIESEL-TURBO	14.50	1,500
PEUGEOT	604 2.5 D GTD-TURBO	2,498	4	90 CV DIESEL	15.22	1,400
PEUGEOT	604 2.7 SL	2,664	6	140 CV INY	18.61	1,300
PEUGEOT	604 2.7 STI	2,664	6	140 CV INY	18.61	1,450
PEUGEOT	604 2.7 TC	2,664	6	140 CV INY	18.61	1,500
PEUGEOT	604 2.7 TC AUT	2,664	6	140 CV INY AUT	18.61	1,600
PEUGEOT	604 2.8 GTI	2,849	6	150 CV INY	19.37	1,400
PEUGEOT	605 2.0 SLi	1,998	4	122 CV INY	13.31	1,800
PEUGEOT	605 2.0 SRI	1,998	4	130 CV INY	13.31	2,000
PEUGEOT	605 2.0 SRTi	1,998	4	145 CV INY	13.31	2,200
PEUGEOT	605 2.0 SVTi	1,998	4	145 CV INY	13.31	2,300
PEUGEOT	605 2.0 SLJ	1,998	4	135 CV INY	13.31	2,000
PEUGEOT	605 2.0 SRTi	1,998	4	150 CV INY	13.31	3,100
PEUGEOT	605 2.1 D SL-DT	2,088	4	110 CV DIESEL-TURBO	13.67	2,600
PEUGEOT	605 2.1 D SR-DT	2,088	4	110 CV DIESEL-TURBO	13.67	3,200
PEUGEOT	605 2.1 D SV-DT	2,088	4	110 CV DIESEL-TURBO	13.67	3,300
PEUGEOT	605 2.5 D SV-DT	2,446	4	130 CV DIESEL-TURBO	15.03	3,700
PEUGEOT	605 3.0 SV	2,975	6	170 CV INY	19.88	3,700
PEUGEOT	605 3.0 SV AUT	2,975	6	170 CV INY AUT	19.88	3,700
PEUGEOT	605 3.0 SV 24V	2,975	6	200 CV INY 24V	19.88	4,400
PEUGEOT	806 1.9 D SRdt	1,905	4	92 CV DIESEL-TURBO	12.94	2,700
PEUGEOT	806 1.9 D STdt	1,905	4	92 CV DIESEL-TURBO	12.94	3,200
PEUGEOT	806 2.0 SR	1,998	4	123 CV	13.31	2,300
PEUGEOT	806 2.0 ST	1,998	4	123 CV	13.31	2,700
PEUGEOT	806 2.0 ST TURBO	1,998	4	150 CV	13.31	3,000
PEUGEOT	806 2.0 SV TURBO	1,998	4	150 CV	13.31	3,300
PEUGEOT	806 2.0 SV TURBO PULLMAN	1,998	4	150 CV	13.31	3,600
POLONEZ (Ver FSO)						
PONTIAC	2.3i 16V-TRANS SPORT	2,260	4	147 CV	14.33	2,800
PONTIAC	3.4i FIREBIRD COUPE	3,353	6	145 CV MAN	21.36	3,100
PONTIAC	3.8i V6 TRANS SPORT	3,791	6	175 CV	22.99	3,200
PONTIAC	5.7i FIREBIRD TARGA	5,736	8	265 CV AUT	33.07	3,200
PORSCHE	911	2,994	6	210 CV INY	19.96	4,500
PORSCHE	911-CARRERA CABRIOLET	2,994	6	210 CV INY	19.96	5,200
PORSCHE	911-CARRERA CABRIOLET/ANIVERS.	3,164	6	230 CV INY	20.63	5,900
PORSCHE	911-CARRERA COUPE	2,994	6	210 CV INY	19.96	5,300
PORSCHE	911-CARRERA COUPE	3,164	6	230 CV INY	20.63	5,900
PORSCHE	911-CARRERA 2 COUPE	3,600	6	250 CV INY	22.29	9,000
PORSCHE	911-CARRERA 4 COUPE	3,600	6	250 CV INY 4x4	22.29	9,700
PORSCHE	911-CARRERA TARGA	2,994	6	210 CV INY	19.96	5,300
PORSCHE	911-CARRERA TARGA	3,164	6	230 CV INY	20.63	5,900
PORSCHE	911-CARRERA 2 TARGA	3,600	6	250 CV INY	22.29	7,000
PORSCHE	911-CARRERA 2 TARGA	3,600	6	250 CV INY 4x4	22.29	7,500
PORSCHE	911-CARRERA 2 CABRIO/SPEEDSTE/RS	3,600	6	250 CV INY	22.29	7,600
PORSCHE	911-CARRERA 2 CABRIO TURBOLOOK	3,600	6	250 CV INY	22.29	7,600
PORSCHE	911-CARRERA 4 CABRIO	3,600	6	250 CV INY 4x4	22.29	7,300
PORSCHE	911-TURBO	3,299	6	300 CV INY TURBO	21.15	9,450
PORSCHE	911-TURBO	3,600	6	360 CV INY TURBO	22.29	12,000
PORSCHE	911-TURBO	4,664	8	350 CV INY TURBO	29.21	10,500

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
PORSCHE	911-TURBO CABRIO	3,299	6	300 CV INY TURBO	21.15	9,450
PORSCHE	911-TURBO COUPE	3,299	6	300 CV INY TURBO	21.15	9,450
PORSCHE	911-TURBO TARGA	3,299	6	300 CV INY TURBO	21.15	9,450
PORSCHE	924	1,984	4	125 CV INY	13.26	3,600
PORSCHE	924-S/SPIRIT	2,479	4	150 CV INY	15.15	4,200
PORSCHE	924-TURBO	1,984	4	175 CV INY TURBO	13.26	4,000
PORSCHE	928-GTS	5,397	8	350 CV INY	31.89	10,000
PORSCHE	928-GTS AUT	5,397	8	350 CV INY	31.89	8,200
PORSCHE	928-S	4,664	8	320 CV INY	29.21	10,200
PORSCHE	928-S (32 V) GT	4,664	8	320 CV INY	29.21	10,400
PORSCHE	928-S4/GT	4,957	8	330 CV INY	30.30	6,400
PORSCHE	930=(911-TURBO) COUPE	3,299	6	300 CV INY TURBO	21.15	9,800
PORSCHE	930=(911-TURBO) CABRIOLET	3,299	6	300 CV INY TURBO	21.15	10,000
PORSCHE	944 AUTO (3V)	2,479	4	190 CV INY AUT	15.15	4,600
PORSCHE	944/S	2,479	4	190 CV INY	15.15	5,486
PORSCHE	944 S (16V)	2,479	4	190 CV INY	15.15	4,700
PORSCHE	944 S2	2,990	4	210 CV INY	16.96	4,900
PORSCHE	944 S2 CABRIO	2,990	4	210 CV INY	16.96	5,700
PORSCHE	944-TURBO	2,479	4	220 CV INY TURBO	15.15	4,100
PORSCHE	944-TURBO CUPE	2,479	4	220 CV INY TURBO	15.15	5,700
PORSCHE	959	2,580	6	250 CV INY 2 TURBOS	18.25	18,000
PORSCHE	968	2,990	4	240 CV INY	16.96	5,000
PORSCHE	968 CABRIO	2,990	4	240 CV INY	16.96	7,000
PORSCHE	968 COUPE	2,990	4	240 CV INY	16.96	5,500
PORSCHE	968 CS COUPE	2,990	4	240 CV INY	16.96	4,500
RENAULT	ALPINE 2.5i V6 TURBO	2,458	6	200 CV INY TURBO	17.73	5,100
RENAULT	ALPINE 3.0i V6 A610 TURBO	2,975	6	250 CV INY TURBO	19.88	6,000
RENAULT	CARAVELLE 1.1	1,108	4	40 CV	9.35	500
RENAULT	CLIO 1.1 RL	1,108	4	49 CV	9.35	900
RENAULT	CLIO 1.2 RN/RL/FUGA/SYMBOL	1,171	4	60 CV	9.66	1,000
RENAULT	CLIO 1.2 IPANEMA/WIND	1,171	4	60 CV	9.66	1,150
RENAULT	CLIO 1.2 RT	1,171	4	60 CV	9.66	1,200
RENAULT	CLIO 1.2 RL/CHIEPIE	1,239	4	60 CV	9.99	1,050
RENAULT	CLIO 1.4 RN	1,390	4	80 CV	10.71	1,250
RENAULT	CLIO 1.4 RT	1,390	4	80 CV	10.71	1,350
RENAULT	CLIO 1.4 RT AUT	1,390	4	80 CV AUT	10.71	1,600
RENAULT	CLIO 1.4 S	1,390	4	80 CV	10.71	1,200
RENAULT	CLIO 1.4 BACCARA	1,390	4	80 CV	10.71	1,400
RENAULT	CLIO 1.4 IPANEMA	1,390	4	80 CV	10.71	1,350
RENAULT	CLIO 1.7 RT	1,721	4	92 CV	12.17	1,100
RENAULT	CLIO 1.7 S	1,721	4	92 CV	12.17	1,100
RENAULT	CLIO 1.7 BACCARA	1,721	4	92 CV	12.17	1,200
RENAULT	CLIO 1.8 RSi	1,794	4	110 CV	12.48	1,450
RENAULT	CLIO 1.8 RT	1,794	4	95 CV	12.48	1,050
RENAULT	CLIO 1.8 S	1,794	4	95 CV	12.48	1,300
RENAULT	CLIO 1.8 BACCARA	1,794	4	95 CV	12.48	2,000
RENAULT	CLIO 1.8 16V	1,764	4	137 CV 16V	12.35	1,800
RENAULT	CLIO 1.9 D RL/SYMBOL	1,870	4	65 CV DIESEL	12.79	1,200
RENAULT	CLIO 1.9 D RN/FUGA/CHIEPIE/IPANEMA	1,870	4	65 CV DIESEL	12.79	1,250
RENAULT	CLIO 1.9 D RT	1,870	4	65 CV DIESEL	12.79	1,450
RENAULT	CLIO 2.0 WILLIAMS	1,998	4	150 CV	13.31	2,100
RENAULT	DAUPHINE	845	4	28 CV	7.94	400
RENAULT	DAUPHINE GORDINI	845	4	35 CV	7.94	400
RENAULT	DAUPHINE ONDINE	845	4	28 CV	7.94	400
RENAULT	ESPACE 2.0 GTS	1,995	4	110 CV	13.30	2,000
RENAULT	ESPACE 2.0 TSE	1,995	4	110 CV	13.30	2,700
RENAULT	ESPACE 2.0 TXE	1,995	4	120 CV	13.30	2,400
RENAULT	ESPACE 2.1 D-DT RN/HELIOS	2,068	4	88 CV DIESEL TURBO	13.59	2,700
RENAULT	ESPACE 2.1 D-DT RT	2,068	4	88 CV DIESEL TURBO	13.59	3,200
RENAULT	ESPACE 2.1 D-TD	2,068	4	88 CV DIESEL TURBO	13.59	2,200
RENAULT	ESPACE 2.1 D TURBO DX	2,068	4	88 CV DIESEL TURBO	13.59	2,500
RENAULT	ESPACE 2.2 TXE	2,165	4	110 CV	13.97	2,400
RENAULT	ESPACE 2.2i RN/HELIOS	2,165	4	110 CV INY	13.97	2,300
RENAULT	ESPACE 2.2i RT	2,165	4	110 CV INY	13.97	2,800
RENAULT	ESPACE 2.2i RT QUADRA	2,165	4	110 CV INY 4x4	13.97	3,300
RENAULT	ESPACE 2.2i TX QUADRA	2,165	4	110 CV INY 4x4	13.97	2,700
RENAULT	ESPACE 2.9i V6 /RXE	2,849	6	153 CV INY	19.37	3,600
RENAULT	FUEGO 2.0	1,995	4	120 CV	13.30	1,500

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR			VALOR Miles Pts	
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS		
RENAULT	LAGUNA 1.8 RN	1,794	4	95 CV	12.48	1,700
RENAULT	LAGUNA 1.8 RT	1,794	4	95 CV	12.48	1,850
RENAULT	LAGUNA 1.8 RN BREAK	1,794	4	95 CV	12.48	1,700
RENAULT	LAGUNA 1.8 RN BREAK F	1,794	4	95 CV	12.48	1,800
RENAULT	LAGUNA 2.0 RT	1,998	4	115 CV	13.31	2,000
RENAULT	LAGUNA 2.0 RT BREAK	1,998	4	115 CV	13.31	2,100
RENAULT	LAGUNA 2.0 RT BREAK F	1,998	4	115 CV	13.31	2,200
RENAULT	LAGUNA 2.0 RXE	1,998	4	115 CV	13.31	2,250
RENAULT	LAGUNA 2.0 S 16V RT-RTI	1,948	4	140 CV	13.11	2,400
RENAULT	LAGUNA 2.0 S 16V RT-RXE	1,948	4	140 CV	13.11	2,550
RENAULT	LAGUNA 2.2 D 12V RN	2,168	4	85 CV DIESEL	13.98	2,050
RENAULT	LAGUNA 2.2 D 12V RT	2,168	4	85 CV DIESEL	13.98	2,200
RENAULT	LAGUNA 2.2 D 12V RXE	2,168	4	85 CV DIESEL	13.98	2,500
RENAULT	LAGUNA 2.2 D BREAK	2,188	4	85 CV DIESEL	14.06	2,000
RENAULT	LAGUNA 2.2 D BREAK F	2,188	4	85 CV DIESEL	14.06	2,050
RENAULT	LAGUNA 3.0 V6 RTI	2,963	6	170 CV	19.83	2,600
RENAULT	LAGUNA 3.0 V6 BACCARA	2,963	6	170 CV	19.83	3,500
RENAULT	SAFRANE 2.1 D DT RN	2,068	4	90 CV DIESEL TURBO	13.59	3,000
RENAULT	SAFRANE 2.2i RN	2,165	4	110 CV INY	13.97	2,300
RENAULT	SAFRANE 2.2 Si RN	2,165	4	140 CV INY	13.97	2,700
RENAULT	SAFRANE 2.2 Si RT	2,165	4	140 CV INY	13.97	3,100
RENAULT	SAFRANE 2.5 D DT RN	2,499	4	115 CV DIESEL TURBO	15.23	3,200
RENAULT	SAFRANE 2.5 D DT RT	2,499	4	115 CV DIESEL TURBO	15.23	3,570
RENAULT	SAFRANE 3.0 V6i RN	2,975	6	170 CV INY	19.88	3,300
RENAULT	SAFRANE 3.0 V6i RXE	2,975	6	170 CV INY	19.88	4,000
RENAULT	SAFRANE 3.0 V6i RXE BACCARA	2,975	6	170 CV INY	19.88	4,800
RENAULT	SAFRANE 3.0 V6i RXE BITURBO	2,975	6	260 CV TURBO 4x4	19.88	5,800
RENAULT	SAFRANE 3.0 V6i RXE QUADRA	2,975	6	170 CV INY 4x4	19.88	4,400
RENAULT	SAFRANE 3.0 V6i RT	2,963	6	170 CV INY	19.83	3,700
RENAULT	SAFRANE 3.0 V6i BACCARA/AUT.	2,963	6	170 CV INY	19.83	5,700
RENAULT	SAFRANE 3.0 V6i BACCARA BITURBO Q.	2,963	6	268 CV TURBO 4x4	19.83	6,200
RENAULT	TWINGO 1.2	1,239	4	55 CV	9.99	950
RENAULT	R- 4 1.0	956	4	28 CV	8.55	350
RENAULT	R- 4 1.0	1,037	4	30 CV	8.98	400
RENAULT	R- 4 1.1 TL/GTL	1,108	4	34 CV	9.35	600
RENAULT	R- 5 1.1 C	1,108	4	49 CV	9.35	650
RENAULT	R- 5 1.1 TL 3P/5P	1,108	4	45 CV	9.35	750
RENAULT	R- 5 1.2 GTL 3P/5P	1,237	4	55 CV	9.98	850
RENAULT	R- 5 1.2 TL 3P/5P	1,237	4	55 CV	9.98	800
RENAULT	R- 5 1.4 COPA TURBO	1,397	4	93 CV	10.74	900
RENAULT	R- 5 1.4 FIVE	1,390	4	60 CV	10.71	750
RENAULT	R- 5 1.4 GT TURBO	1,397	4	117 CV	10.74	1,350
RENAULT	R- 5 1.4 GTL	1,397	4	60 CV	10.74	880
RENAULT	R- 5 1.4 GTS 3P/5P/AUTOMATICO	1,397	4	72 CV	10.74	900
RENAULT	R- 5 1.4 TX	1,397	4	63 CV	10.74	750
RENAULT	R- 5 1.6 GTD/TD/3P/5P	1,595	4	55 CV DIESEL	11.63	850
RENAULT	R- 5 1.7 GTX 3P/5P	1,721	4	90 CV	12.17	1,000
RENAULT	R- 6 1.1 TL/GTL	1,108	4	45 CV	9.35	500
RENAULT	R- 7 1.1 TL/GTL	1,108	4	45 CV	9.35	500
RENAULT	R- 8 .8	845	4	28 CV	7.94	400
RENAULT	R- 9 1.2 GTC	1,237	4	55 CV	9.98	800
RENAULT	R- 9 1.4 GTL	1,397	4	60 CV	10.74	850
RENAULT	R- 9 1.4 TSE	1,397	4	60 CV	10.74	950
RENAULT	R- 9 1.6 GTD	1,595	4	55 CV DIESEL	11.63	900
RENAULT	R- 9 1.7 TXE	1,721	4	82 CV	12.17	1,000
RENAULT	R-10 1.1	1,108	4	45 CV	9.35	500
RENAULT	R-11 1.2 GTC	1,237	4	55 CV	9.98	900
RENAULT	R-11 1.4 GTL	1,397	4	60 CV	10.74	950
RENAULT	R-11 1.4 GTS	1,397	4	72 CV	10.74	900
RENAULT	R-11 1.4 TSE	1,397	4	72 CV	10.74	1,050
RENAULT	R-11 1.4 TURBO	1,397	4	105 CV TURBO	10.74	1,160
RENAULT	R-11 1.6 GTD	1,595	4	55 CV DIESEL	11.63	900
RENAULT	R-11 1.7 GTX	1,721	4	82 CV	12.17	1,000
RENAULT	R-11 1.7 TXE	1,721	4	82 CV	12.17	1,100
RENAULT	R-12 1.3 TODOS	1,289	4	55 CV	10.23	750
RENAULT	R-12 1.4 TODOS	1,397	4	60 CV	10.74	750
RENAULT	R-14 1.2 GTL	1,218	4	50 CV	9.89	700
RENAULT	R-14 1.4 GTS	1,360	4	60 CV	10.57	750



MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR			VALOR Miles Pts	
		G.C.	NUM. CIL	CARACTERISTICAS TECNICAS		
RENAULT	R-16 1.6	1,595	4	75 CV	11.63	1,000
RENAULT	R-18 1.6 TURBO	1,565	4	125 CV TURBO	11.50	1,200
RENAULT	R-18 1.7 GTL/GTS Y FAMILIAR	1,647	4	83 CV	11.86	1,150
RENAULT	R-18 2.0 GTX/FAM.	1,995	4	102 CV	13.30	1,500
RENAULT	R-18 2.1 GTD/FAM	2,068	4	67 CV DIESEL	13.59	1,100
RENAULT	R-19 1.2 RL	1,171	4	60 CV	9.66	1,250
RENAULT	R-19 1.4 BEVERLY	1,390	4	80 CV	10.71	1,350
RENAULT	R-19 1.4 CHAMADE GTS/GTX/TSE	1,390	4	60 CV	10.71	1,100
RENAULT	R-19 1.4 DRIVER	1,390	4	80 CV	10.71	1,200
RENAULT	R-19 1.4 ADAGIO	1,390	4	80 CV	10.71	1,550
RENAULT	R-19 1.4 GTS	1,390	4	60 CV	10.71	1,100
RENAULT	R-19 1.4 RL	1,390	4	80 CV	10.71	1,100
RENAULT	R-19 1.4 TR	1,390	4	60 CV	10.71	950
RENAULT	R-19 1.4 TS/TSE	1,390	4	60 CV	10.71	1,150
RENAULT	R-19 1.7 CHAMADE TXE/TXI	1,721	4	92 CV	12.17	1,300
RENAULT	R-19 1.7 GTX	1,721	4	92 CV	12.17	1,150
RENAULT	R-19 1.7 TXE,3P/5P	1,721	4	92 CV	12.17	1,200
RENAULT	R-19 1.7 TXE,3P/5P DA/AA	1,721	4	92 CV	12.17	1,350
RENAULT	R-19 1.8 CABRIO/C.ARIA	1,794	4	95 CV	12.48	2,300
RENAULT	R-19 1.8 RSi	1,794	4	113 CV	12.48	1,600
RENAULT	R-19 1.8 16V RSi	1,764	4	137 CV	12.35	1,800
RENAULT	R-19 1.8 RT	1,794	4	95 CV	12.48	1,450
RENAULT	R-19 1.8 RN AUT.	1,794	4	95 CV	12.48	1,750
RENAULT	R-19 1.8 S	1,794	4	95 CV	12.48	1,400
RENAULT	R-19 1.8 16V	1,764	4	137 CV 16V	12.35	1,700
RENAULT	R-19 1.8 16V CABRIO	1,764	4	137 CV 16V	12.35	2,100
RENAULT	R-19 1.8 16V CHAMADE	1,764	4	137 CV 16V	12.35	1,900
RENAULT	R-19 1.8i RTi	1,794	4	113 CV	12.48	1,700
RENAULT	R-19 1.9 D GTD	1,870	4	65 CV DIESEL	12.79	1,450
RENAULT	R-19 1.9 D RL	1,870	4	65 CV DIESEL	12.79	1,450
RENAULT	R-19 1.9 D DRIVER	1,870	4	65 CV DIESEL	12.79	1,500
RENAULT	R-19 1.9 D ADAGIO	1,870	4	65 CV DIESEL	12.79	1,650
RENAULT	R-19 1.9 D RN/BEVERLY	1,870	4	65 CV DIESEL	12.79	1,550
RENAULT	R-19 1.9 D RT	1,870	4	65 CV DIESEL	12.79	1,550
RENAULT	R-19 1.9 D TD CHAMADE	1,870	4	65 CV DIESEL	12.79	1,100
RENAULT	R-19 1.9 D TDE	1,870	4	65 CV DIESEL	12.79	1,200
RENAULT	R-19 1.9 D DT RT	1,870	4	93 CV DIESEL TURBO	12.79	1,800
RENAULT	R-19 1.9 D DT S	1,870	4	93 CV DIESEL TURBO	12.79	1,800
RENAULT	R-20 2.0 LS/TS/TS AUT.	1,995	4	104 CV	13.30	1,300
RENAULT	R-20 2.1 TD/TDX/GTD	2,068	4	70 CV DIESEL	13.59	1,300
RENAULT	R-20 2.2 TX/TX AUT.	2,165	4	115 CV	13.97	1,350
RENAULT	R-21 1.7 GTS	1,721	4	95 CV	12.17	1,350
RENAULT	R-21 1.7 GTS MANAGER	1,721	4	95 CV	12.17	1,300
RENAULT	R-21 1.7 GTS NEVADA	1,721	4	95 CV	12.17	1,500
RENAULT	R-21 1.7 NEVADA MANAGER	1,721	4	95 CV	12.17	1,400
RENAULT	R-21 1.7 TS	1,721	4	95 CV	12.17	1,200
RENAULT	R-21 1.7 TS DRIVER	1,721	4	95 CV	12.17	1,200
RENAULT	R-21 1.7i RT NEVADA MANAGER	1,721	4	95 CV	12.17	2,000
RENAULT	R-21 2.0 GTX	1,995	4	120 CV INY 4x4	13.30	1,600
RENAULT	R-21 2.0 TURBO	1,995	4	175 CV TURBO	13.30	2,200
RENAULT	R-21 2.0 TXE	1,995	4	120 CV INY	13.30	1,700
RENAULT	R-21 2.0 TXE NEVADA	1,995	4	120 CV INY 4x4	13.30	1,800
RENAULT	R-21 2.0 TXE NEVADA FAM	1,995	4	120 CV INY 4x4 FAM	13.30	1,800
RENAULT	R-21 2.0 TXi	1,995	4	120 CV INY	13.30	1,700
RENAULT	R-21 2.0 12V GTi	1,995	4	136 CV 12V	13.30	1,650
RENAULT	R-21 2.0 12V TXi	1,995	4	136 CV 12V	13.30	1,750
RENAULT	R-21 2.1 D NEVADA MANAGER	2,068	4	71 CV DIESEL	13.59	1,650
RENAULT	R-21 2.1 D DT NEVADA BROKER	2,068	4	88 CV DIESEL-TURBO	13.59	1,800
RENAULT	R-21 2.1 D DX TURBO	2,068	4	88 CV DIESEL-TURBO	13.59	1,750
RENAULT	R-21 2.1 D GT/ MANAGER	2,068	4	71 CV DIESEL	13.59	1,300
RENAULT	R-21 2.1 D GTD	2,068	4	67 CV DIESEL	13.59	1,450
RENAULT	R-21 2.1 D GTD NEVADA	2,068	4	67 CV DIESEL	13.59	1,550
RENAULT	R-21 2.1 D TD	2,068	4	88 CV DIESEL-TURBO	13.59	1,500
RENAULT	R-21 2.1 D TD MANAGER	2,068	4	88 CV DIESEL-TURBO	13.59	1,650
RENAULT	R-21 2.1 D TD NEVADA	2,068	4	88 CV DIESEL-TURBO	13.59	1,600
RENAULT	R-21 2.1 D TDX	2,068	4	88 CV DIESEL-TURBO	13.59	1,700
RENAULT	R-21 2.1 D TDX BROKER	2,068	4	88 CV DIESEL-TURBO	13.59	1,850
RENAULT	R-21 2.1 D TDX NEVADA	2,068	4	88 CV DIESEL-TURBO	13.59	1,800

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR			VALOR Miles Pts	
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS		
RENAULT	R-21 2.1 D RT NEVADA MANAGER	2,068	4	71 CV DIESEL	13.59	2,100
RENAULT	R-21 2.1 D RT NEVADA BROKER	2,068	4	88 CV DIESEL-TURBO	13.59	2,600
RENAULT	R-21 2.2 GTX	2,165	4	110 CV	13.97	1,350
RENAULT	R-21 2.2 GTX MANAGER	2,165	4	110 CV	13.97	1,350
RENAULT	R-21 2.2 GTX NEVADA BROKER	2,165	4	110 CV	13.97	1,700
RENAULT	R-21 2.2 TXE BROKER	2,165	4	110 CV	13.97	1,750
RENAULT	R-21 2.2i RT NEVADA BROKER	2,165	4	110 CV	13.97	2,450
RENAULT	R-25 2.0 GTS	1,995	4	103 CV	13.30	1,350
RENAULT	R-25 2.0 TX	1,995	4	120 CV INY	13.30	1,650
RENAULT	R-25 2.0 TXi	1,995	4	120 CV INY	13.30	2,100
RENAULT	R-25 2.1 GTD	2,068	4	64 CV DIESEL	13.59	1,450
RENAULT	R-25 2.1 TD	2,068	4	88 CV DIESEL-TURBO	13.59	1,900
RENAULT	R-25 2.2 GTX/AUTOM.	2,165	4	123 CV	13.97	1,500
RENAULT	R-25i 2.5i V6 TURBO	2,458	6	181 CV INY TURBO	17.73	3,100
RENAULT	R-25i 2.5i V6 TURBO BACCARA	2,458	6	181 CV INY TURBO	17.73	3,650
RENAULT	R-25i 2.7i V6	2,664	6	144 CV INY	18.61	2,400
RENAULT	R-25i 2.7i V6 ABS	2,664	6	144 CV INY ABS	18.61	2,500
RENAULT	R-25i 2.7i V6 BACCARA	2,664	6	144 CV INY ABS	18.61	2,950
RENAULT	R-30 2.7i V6 TX	2,664	6	144 CV INY	18.61	2,000
ROLLS ROYCE	CORNICHE CONVERTIBLE	6,750	8	225 CV	36.47	19,000
ROLLS ROYCE	CORNICHE IV CONVERTIBLE	6,750	8	245 CV	36.47	30,000
ROLLS ROYCE	FLYING SPUR	6,750	8	335 CV TURBO	36.47	24,000
ROLLS ROYCE	PHANTOM VI	6,750	8	225 CV	36.47	17,500
ROLLS ROYCE	SILVER SPIRIT	6,750	8	225 CV	36.47	15,000
ROLLS ROYCE	SILVER SPIRIT II	6,750	8	225 CV	36.47	16,000
ROLLS ROYCE	SILVER SPIRIT III	6,750	8	245 CV	36.47	19,000
ROLLS ROYCE	SILVER SPUR	6,750	8	225 CV	36.47	13,500
ROLLS ROYCE	SILVER SPUR III	6,750	8	245 CV	36.47	22,000
ROLLS ROYCE	SILVER SPUR LIMOUSINE	6,750	8	225 CV	36.47	14,000
ROLLS ROYCE	TOURING LIMOUSINE	6,750	8	245 CV	36.47	40,000
ROVER	111 1.1 L	1,120	4	60 CV	9.41	750
ROVER	111 1.1 Si/KENSINGTON	1,118	4	60 CV	9.40	900
ROVER	114 1.4 GS	1,396	4	75 CV	10.74	1,000
ROVER	114 1.4 GSi	1,396	4	75 CV	10.74	1,000
ROVER	114 1.4 GSi AUT/GT <sub>a</sub>	1,396	4	75 CV	10.74	1,050
ROVER	114 1.4 GTi 16V	1,396	4	95 CV INY MONO 16V	10.74	1,050
ROVER	114 1.4 GTi 16V MPI	1,396	4	103 CV INY MULT 16V	10.74	1,100
ROVER	114 1.4i 16V	1,396	4	95 CV INY MONO	10.74	1,050
ROVER	114 1.4 S	1,396	4	75 CV	10.74	900
ROVER	114 1.4 Si	1,396	4	75 CV	10.74	900
ROVER	114 1.4 SL	1,396	4	75 CV	10.74	900
ROVER	114 1.4 SLi	1,396	4	75 CV	10.74	850
ROVER	115 1.5 SD	1,527	4	57 CV DIESEL	11.33	1,100
ROVER	213 1.3 GSi	1,342	4	75 CV INY	10.48	1,100
ROVER	213 1.3 Si	1,342	4	75 CV INY	10.48	1,100
ROVER	214 1.4 GSi 16V/Si/SLi	1,396	4	95 CV INY 16V	10.74	1,300
ROVER	214 1.4 GSi 16V AUT	1,396	4	95 CV INY 16V AUT	10.74	1,400
ROVER	214 1.4 i	1,396	4	75 CV INY	10.74	1,100
ROVER	214 1.4 Si 16V	1,396	4	103 CV INY 16V	10.74	1,400
ROVER	216 1.6 GSi	1,590	4	116 CV INY	11.61	1,450
ROVER	216 1.6 GTi 16V	1,590	4	130 CV INY 16V	11.61	1,500
ROVER	216 1.6 GTi 16V CABRIO	1,590	4	122 CV INY 16V CAT	11.61	2,000
ROVER	216 1.6 GTi 16V COUPE	1,590	4	122 CV INY 16V CAT	11.61	1,650
ROVER	216 1.6 S/SPRINT	1,597	4	86 CV	11.64	800
ROVER	216 1.6 SE EFI	1,597	4	104 CV INY	11.64	920
ROVER	216 1.6 VITESSE	1,597	4	104 CV INY	11.64	1,050
ROVER	218 1.8 D GS/SL	1,769	4	88 CV DIESEL TURBO	12.38	1,700
ROVER	220 2.0 GTi 16V/GSi	1,994	4	136 CV INY	13.30	1,700
ROVER	220 2.0 LTI 16V COUPE	1,994	4	136 CV INY	13.30	2,000
ROVER	220 2.0 GTi 16V COUPE TURBO	1,994	4	200 CV INY	13.30	2,800
ROVER	414 1.4 GSi 16V/SLi	1,396	4	95 CV INY 16V	10.74	1,400
ROVER	416 1.6 GSi 16V	1,590	4	116 CV INY 16V	11.61	1,450
ROVER	416 1.6 GSi 16V AUT	1,590	4	116 CV INY 16V AUT	11.61	1,500
ROVER	416 1.6 GTi 16V	1,590	4	130 CV INY 16V	11.61	1,500
ROVER	418 1.8 GSD TURBO/SLD	1,769	4	88 CV DIESEL-TURBO	12.38	1,700
ROVER	420 2.0 GTi 16V/GSi/LSi	1,996	4	138 CV INY	13.30	1,600
ROVER	620 2.0i	1,997	4	115 CV INY	13.31	2,000
ROVER	620 2.0 Si	1,997	4	131 CV INY	13.31	2,200

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
ROVER	620 2.0 Si LUX/AUT.	1,997	4	131 CV INY	13.31	2,500
ROVER	620 2.0 SDi	1,994	4	105 CV DIESEL	13.30	2,400
ROVER	623 2.3 Si	2,259	4	158 CV INY	14.33	2,600
ROVER	800 2.7i COUPE	2,675	6	177 CV INY	18.65	3,900
ROVER	800 2.7i COUPE AUT	2,675	6	177 CV INY AUT	18.65	4,000
ROVER	820 2.0i Si (RSSLDM)	1,994	4	136 CV INY	13.30	2,600
ROVER	820 2.0i Si	1,996	4	138 CV INY	13.30	1,600
ROVER	820 2.0i Ti 16V	1,994	4	180 CV INY 16V	13.30	2,800
ROVER	825 2.5 D SD TD	2,499	4	118 CV DIESEL TURBO	15.23	2,700
ROVER	825 2.5i STERLING	2,494	6	175 CV INY	17.88	2,800
ROVER	827 2.7 Si (RSLKLP)	2,675	6	169 CV INY	18.65	3,300
ROVER	827 2.7 Si AUT (RSLKLP)	2,675	6	169 CV INY AUT	18.65	3,500
ROVER	827 2.7 Si COUPE (RSLKLP)	2,675	6	169 CV INY	18.65	4,000
ROVER	827 2.7 STERLING/VITESSE	2,675	6	177 CV INY	18.65	2,100
ROVER	2000	1,994	4	100 CV	13.30	1,500
ROVER	2400 SD-TURBO	2,393	4	91 CV DIESEL-TURBO	14.83	1,300
ROVER	2600 S	2,597	6	138 CV	18.32	1,500
ROVER	3500 S/SE	3,532	8	193 CV INY	24.73	1,800
ROVER	3500 EFI/VITESSE/VANDENPLAS	3,532	8	193 CV INY	24.73	1,900
ROVER	MAESTRO 2.0i EFI	1,994	4	112 CV INY	13.30	750
ROVER	METRO 1.0	998	4	45 CV	8.78	570
ROVER	METRO 1.3	1,275	4	60 CV	10.17	600
ROVER	MG 2.0i EFI	1,994	4	112 CV INY	13.30	1,200
ROVER	MINI 1.0 AFTER EIGHT	998	4	41 CV	8.78	600
ROVER	MINI 1.3 COOPER	1,275	4	63 CV	10.17	700
ROVER	MONTEGO 1.6 SL/CLUBMAN	1,598	4	84 CV	11.64	700
ROVER	MONTEGO 2.0 GS/VTI	1,998	4	112 CV INY	13.31	750
ROVER	MONTEGO 2.0 GTI ESTATE	1,998	4	112 CV INY	13.31	800
ROVER	MONTEGO 2.0 LXi	1,994	4	112 CV INY	13.30	1,100
ROVER	MONTEGO 2.0 D-SL/CLUBMAN/TURBO	1,994	4	81 CV DIESEL	13.30	850
SAAB	900 2.0i GL	1,985	4	133 CV INY	13.26	1,800
SAAB	900 2.0i S/COUPE	1,985	4	133 CV INY	13.26	2,100
SAAB	900 2.0i S TURBO/COUPE	1,985	4	133 CV INY	13.26	3,000
SAAB	900 2.0i SE TURBO/COUPE	1,985	4	185 CV	13.26	3,200
SAAB	900 2.0i SE TURBO CABRIO	1,985	4	185 CV	13.26	4,500
SAAB	900 2.0i 16V	1,985	4	145 CV INY 16V	13.26	1,850
SAAB	900 2.0i 16V CABRIO	1,985	4	145 CV INY 16V	13.26	3,200
SAAB	900 2.0i 16V S 3p	1,985	4	145 CV INY 16V	13.26	1,900
SAAB	900 2.0i 16V S AERO 3p	1,985	4	145 CV INY 16V	13.26	2,000
SAAB	900 2.0i 16V S CABRIO	1,985	4	145 CV INY 16V	13.26	3,200
SAAB	900 2.0i 16V S CABRIO LIMITED	1,985	4	145 CV INY 16V	13.26	3,200
SAAB	900 2.0i 16V SE	1,985	4	145 CV INY 16V	13.26	1,900
SAAB	900 2.0i 16V SE CABRIO	1,985	4	145 CV INY 16V	13.26	3,200
SAAB	900 2.0i 16V SETS TURBO CABRIO	1,985	4	160 CV INY 16V TURBO	13.26	3,700
SAAB	900 2.0i 16V SETS TURBO SPORT	1,985	4	160 CV INY 16V TURBO	13.26	3,700
SAAB	900 2.0i 16V TURBO	1,985	4	175 CV INY 16V TURBO	13.26	2,000
SAAB	900 2.0i 16V TURBO CABRIO	1,985	4	175 CV INY 16V TURBO	13.26	3,700
SAAB	900 2.0i 16V TURBO 8-APC	1,985	4	175 CV INY 16V TURBO APC	13.26	2,300
SAAB	900 2.3i S/COUPE	2,290	4	150 CV	14.45	2,700
SAAB	900 2.3i SE	2,290	4	150 CV	14.45	3,000
SAAB	900 2.3i SE CABRIO	2,290	4	150 CV	14.45	4,300
SAAB	900 2.5i V6 S	2,498	6	170 CV	17.90	2,600
SAAB	900 2.5i V6 SE/COUPE	2,498	6	170 CV	17.90	3,100
SAAB	900 2.5i V6 SE CABRIO	2,498	6	170 CV	17.90	4,400
SAAB	9000 2.0i 16V	1,985	4	130 CV INY 16V	13.26	2,400
SAAB	9000 2.0i 16V CD	1,985	4	130 CV INY 16V	13.26	2,500
SAAB	9000 2.0ie 16V CD S	1,985	4	130 CV INY 16V	13.26	2,800
SAAB	9000 2.0i CD BASE/CS	1,983	4	133 CV INY 16V	13.26	2,800
SAAB	9000 2.0i 16V CD TURBO	1,985	4	175 CV INY 16V TURBO APC	13.26	3,100
SAAB	9000 2.3i 16V	2,290	4	150 CV INY 16V	14.45	3,100
SAAB	9000 2.3i 16V CSE/CSS	2,290	4	150 CV INY 16V	14.45	3,500
SAAB	9000 2.3i 16V CSI	2,290	4	150 CV INY 16V	14.45	2,800
SAAB	9000 2.3i 16V CD	2,290	4	150 CV INY 16V	14.45	3,200
SAAB	9000 2.3i 16V CDEI	2,290	4	150 CV INY 16V	14.45	3,500
SAAB	9000 2.3i 16V CDi	2,290	4	150 CV INY 16V	14.45	3,200
SAAB	9000 2.3i 16V CSSE	2,290	4	150 CV INY 16V	14.45	3,000
SAAB	9000 2.3i 16V T	2,290	4	200 CV INY 16V TURBO	14.45	3,100
SAAB	9000 2.3i 16V T CDET	2,290	4	200 CV INY 16V TURBO	14.45	4,200

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
SAAB	9000 2.3i 16V T CDT	2,290	4	200 CV INY 16V TURBO	14.45	3,800
SAAB	9000 2.3i 16V T CDT GRIFFIN	2,290	4	200 CV INY 16V TURBO	14.45	3,900
SAAB	9000 2.3i 16V T CSET	2,290	4	200 CV INY 16V TURBO	14.45	4,200
SAAB	9000 2.3i 16V T CST	2,290	4	200 CV INY 16V TURBO	14.45	3,800
SAAB	9000 2.3i 16V T CST AERO	2,290	4	200 CV INY 16V TURBO	14.45	4,900
SAAB	9000 2.3i 16V T CST S	2,290	4	200 CV INY 16V TURBO	14.45	4,500
SAAB	9000 2.3i 16V CD/CS/JAVA/BLACK	2,290	4	146 CV INY	14.45	3,200
SAAB	9000 2.3i 16V CDE/CSE	2,290	4	146 CV INY	14.45	3,500
SAAB	9000 2.3i 16V CDT/CST	2,290	4	200 CV INY	14.45	3,800
SAAB	9000 2.3i 16V CDT E/CST E	2,290	4	200 CV INY	14.45	4,200
SAAB	9000 2.3i 16V CST AERO	2,290	4	200 CV INY	14.45	4,900
SAAB	9000 3.0 V6 CD/CS	2,962	6	210 CV INY	19.83	4,100
SAAB	9000 3.0 V6 CD E/CS E	2,962	6	210 CV INY	19.83	4,500
SAAB	9000 3.0 V6 GRIFFIN	2,962	6	210 CV INY	19.83	4,900
SEAT	124 LS	1,197	4	66 CV	9.79	450
SEAT	124 ESPECIAL 1430	1,438	4	75 CV	10.93	550
SEAT	124 ESPECIAL 1600	1,592	4	95 CV	11.62	500
SEAT	124 ESPECIAL 1800	1,756	4	105 CV	12.32	500
SEAT	127 CL	1,010	4	50 CV	8.84	500
SEAT	127 LS	903	4	43 CV	8.27	500
SEAT	128 SPORT/1200	1,197	4	65 CV	9.79	550
SEAT	128 SPORT/1430	1,438	4	75 CV	10.93	1,000
SEAT	131-1.5/1430/MIR/SUPERMIR.1430	1,438	4	75 CV	10.93	1,000
SEAT	131-1.6 MIRAFIORI CL	1,592	4	95 CV	11.62	1,200
SEAT	131-1.6 PANORAMA-SUPER	1,592	4	95 CV FAMILIAR	11.62	1,300
SEAT	131-1.6 SUPERMIRAFIORI	1,592	4	95 CV	11.62	1,200
SEAT	131-2.0	1,919	4	100 CV	12.99	1,300
SEAT	131-2.0 DIPLOMATIC	1,995	4	115 CV	13.30	1,350
SEAT	131-2.0 DIPLOMATIC AUT.	1,995	4	115 CV	13.30	1,400
SEAT	131-2.0 SUPERMIRAFIORI	1,995	4	115 CV	13.30	1,300
SEAT	131-2.5 D MIRAFIORI CL	2,445	4	72 CV DIESEL	15.03	1,000
SEAT	131-2.5 D PANORAMA-SUPER	2,445	4	72 CV DIESEL-FAMILIAR	15.03	1,100
SEAT	131-2.5 D SUPERMIRAFIORI	2,445	4	72 CV DIESEL	15.03	1,000
SEAT	132-1.6	1,592	4	95 CV	11.62	1,000
SEAT	132-1.8	1,756	4	105 CV	12.32	1,200
SEAT	132-2.0	1,919	4	100 CV	12.99	1,300
SEAT	132-2.0 D	1,988	4	65 CV DIESEL	13.27	1,000
SEAT	132-2.2 D	2,197	4	72 CV DIESEL	14.09	1,100
SEAT	133 LUJO	843	4	40 CV	7.93	450
SEAT	600	777	4	32 CV	7.55	500
SEAT	850 ESPECIAL	777	4	32 CV	7.55	500
SEAT	800 4P	777	4	32 CV	7.55	500
SEAT	850 COUPE/SPORT-COUPE	843	4	40 CV	7.93	600
SEAT	1430	1,438	4	75 CV	10.93	900
SEAT	1430 1.6	1,592	4	95 CV	11.62	1,000
SEAT	1430 1.8	1,756	4	105 CV	12.32	1,100
SEAT	1500	1,500	4	75 CV	11.21	800
SEAT	CORDOBA 1.4i CLX	1,391	4	60 CV INY	10.71	1,200
SEAT	CORDOBA 1.6i CLX	1,598	4	75 CV INY	11.64	1,300
SEAT	CORDOBA 1.6i GLX	1,598	4	75 CV INY	11.64	1,400
SEAT	CORDOBA 1.8i GLX	1,781	4	90 CV INY	12.43	1,500
SEAT	CORDOBA 1.8i GLX AUT.	1,781	4	90 CV INY	12.43	1,600
SEAT	CORDOBA 1.8i 16V GTi	1,781	4	130 CV INY	12.43	1,900
SEAT	CORDOBA 1.9 D CLX	1,896	4	68 CV DIESEL	12.90	1,350
SEAT	CORDOBA 1.9 D TD GLX	1,896	4	75 CV DIESEL TURBO	12.90	1,500
SEAT	CORDOBA 1.9 D TD GT	1,896	4	75 CV DIESEL TURBO	12.90	1,650
SEAT	CORDOBA 2.0i GTi	1,984	4	115 CV INY	13.26	1,700
SEAT	FURA 900 CL/3P,5P	903	4	43 CV	8.27	550
SEAT	FURA 900 L/3P	903	4	43 CV	8.27	550
SEAT	FURA 1400 CRONO	1,438	4	75 CV	10.93	650
SEAT	IBIZA 0.9	903	4	43 CV	8.27	540
SEAT	IBIZA 1.05i CL	1,043	4	45 CV INY	9.01	1,000
SEAT	IBIZA 1.2 GL/XL	1,193	4	65 CV	9.77	600
SEAT	IBIZA 1.2 GLX	1,193	4	65 CV	9.77	650
SEAT	IBIZA 1.2 L	1,193	4	65 CV	9.77	550
SEAT	IBIZA 1.3i CL	1,272	4	55 CV INY	10.15	900
SEAT	IBIZA 1.3i CLX	1,272	4	55 CV INY	10.15	1,050
SEAT	IBIZA 1.3i GLX	1,272	4	55 CV INY	10.15	1,050

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
SEAT	IBIZA 1.4i CL/COLLAGE	1,391	4	60 CV INY	10.71	1,050
SEAT	IBIZA 1.4i CLX	1,397	4	60 CV INY	10.74	1,100
SEAT	IBIZA 1.4i GLX	1,337	4	60 CV INY	10.74	1,100
SEAT	IBIZA 1.5 GL/XL	1,461	4	85 CV	11.03	650
SEAT	IBIZA 1.5 GLX	1,461	4	85 CV	11.03	700
SEAT	IBIZA 1.5i SXi	1,461	4	100 CV INY	11.03	700
SEAT	IBIZA 1.6i CLX	1,589	4	75 CV INY	11.60	1,200
SEAT	IBIZA 1.6i GLX/S	1,589	4	75 CV INY	11.60	1,300
SEAT	IBIZA 1.7i SPORT	1,671	4	105 CV INY	11.96	700
SEAT	IBIZA 1.7 D	1,714	4	55 CV DIESEL	12.14	650
SEAT	IBIZA 1.7 LD/GLD/XLD/CLX	1,714	4	55 CV DIESEL	12.14	650
SEAT	IBIZA 1.8i CLX	1,781	4	90 CV INY	12.43	1,250
SEAT	IBIZA 1.8i GLX/MARINA	1,781	4	90 CV INY	12.43	1,350
SEAT	IBIZA 1.8i GLX AUT	1,781	4	90 CV AUT INY	12.43	1,600
SEAT	IBIZA 1.8i 16V GTi	1,781	4	130 CV INY	12.43	2,100
SEAT	IBIZA 1.9 D CL	1,896	4	64 CV DIESEL	12.90	1,200
SEAT	IBIZA 1.9 D CLX	1,896	4	64 CV DIESEL	12.90	1,250
SEAT	IBIZA 1.9 D TD GLX	1,896	4	75 CV DIESEL TURBO	12.90	1,450
SEAT	IBIZA 1.9 D TD GT	1,896	4	75 CV DIESEL TURBO	12.90	1,650
SEAT	IBIZA 2.0i GTi	1,984	4	115 CV INY	13.26	1,700
SEAT	MALAGA 1.2 GL/GLX	1,193	4	65 CV	9.77	550
SEAT	MALAGA 1.5 GL/GLX	1,461	4	85 CV	11.03	600
SEAT	MALAGA 1.5i	1,461	4	100 CV INY	11.03	700
SEAT	MALAGA 1.5 L	1,461	4	85 CV	11.03	700
SEAT	MALAGA 1.7 D/LD/GLD/XD/GLXD	1,714	4	55 CV DIESEL	12.14	700
SEAT	PANDA 35	843	4	35 CV	7.93	500
SEAT	PANDA 40	903	4	40 CV	8.27	500
SEAT	PANDA 45	903	4	45 CV	8.27	500
SEAT	PANDA MARBELLA GL/GLX,L,SPRINT	903	4	45 CV	8.27	500
SEAT	PANDA TERRA (LONA)	903	4	40 CV	8.27	500
SEAT	RITMO 1.7 D-CL	1,714	4	55 CV DIESEL	12.14	700
SEAT	RITMO 65 L/CL	1,197	4	65 CV	9.79	600
SEAT	RITMO 75 CL/CLX	1,438	4	75 CV	10.93	650
SEAT	RITMO 100 TC/CRONO	1,592	4	100 CV	11.62	700
SEAT	RONDA 1.2 P-L/GL	1,197	4	65 CV	9.79	600
SEAT	RONDA 1.5 P-GL/GLX	1,461	4	85 CV	11.03	600
SEAT	RONDA 1.6 CLX CRONO	1,592	4	100 CV	11.62	750
SEAT	RONDA 1.7 D-CL/CLX/LD/GLD	1,714	4	55 CV DIESEL	12.14	700
SEAT	RONDA 65 CL	1,197	4	65 CV	9.79	650
SEAT	RONDA 75-CLX-STAR	1,438	4	75 CV	10.93	600
SEAT	RONDA 100 CLX/CRONO	1,592	4	100 CV	11.62	750
SEAT	TOLEDO 1.6 CL	1,595	4	72 CV	11.63	1,100
SEAT	TOLEDO 1.6 CL CLASS	1,595	4	72 CV	11.63	1,100
SEAT	TOLEDO 1.6 GL	1,595	4	72 CV	11.63	1,150
SEAT	TOLEDO 1.8i CL/GL	1,781	4	90 CV INY	12.43	1,400
SEAT	TOLEDO 1.8i GLX/PREMIUM	1,781	4	90 CV INY	12.43	1,600
SEAT	TOLEDO 1.8i 16V GT	1,781	4	136 CV INY 16V	12.43	1,900
SEAT	TOLEDO 1.8i/SE	1,781	4	90 CV INY	12.43	1,450
SEAT	TOLEDO 1.8i SXE/MARINA	1,781	4	90 CV INY	12.43	1,600
SEAT	TOLEDO 1.9 D CL/GL	1,896	4	68 CV DIESEL	12.90	1,500
SEAT	TOLEDO 1.9 D GLX/PREMIUM/SE	1,896	4	68 CV DIESEL	12.90	1,700
SEAT	TOLEDO 1.9 TD GL/SE	1,896	4	75 CV DIESEL TURBO	12.90	1,700
SEAT	TOLEDO 1.9 TD PREMIUM	1,896	4	75 CV DIESEL TURBO	12.90	1,750
SEAT	TOLEDO 1.9 TD GLX/SXE	1,896	4	75 CV DIESEL TURBO	12.90	1,950
SEAT	TOLEDO 1.9 TDI SE	1,986	4	90 CV DIESEL TURBO	13.26	1,800
SEAT	TOLEDO 1.9 TDI SXE	1,986	4	90 DIESEL TURBO	13.26	2,000
SEAT	TOLEDO 2.0i CL	1,984	4	115 CV INY	13.26	1,400
SEAT	TOLEDO 2.0i GL	1,984	4	115 CV INY	13.26	1,500
SEAT	TOLEDO 2.0i GLX	1,984	4	115 CV INY	13.26	1,900
SEAT	TOLEDO 2.0i GLX AUT	1,984	4	115 CV INY AUT	13.26	2,000
SEAT	TOLEDO 2.0i GT	1,984	4	115 CV INY	13.26	2,100
SEAT	TOLEDO 2.0i GT AUT	1,984	4	115 CV INY AUT	13.26	2,200
SEAT	TOLEDO 2.0i 16V GTi	1,984	4	150 CV INY	13.26	2,200
SEAT	TOLEDO 2.0i MARINA	1,984	4	115 CV INY	13.26	2,000
SKODA	120 G/RAPID	1,174	4	58 CV	9.68	500
SKODA	120 L	1,174	4	58 CV	9.68	400
SKODA	120 LS/H1/H4	1,174	4	58 CV	9.68	500
SKODA	130 GL	1,289	4	62 CV	10.23	400

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
SKODA	130 L FAVORIT	1,289	4	62 CV	10.23	450
SKODA	136 L FAVORIT	1,289	4	58 CV CAT	10.23	500
SKODA	136 L FAVORIT PLUS/LX	1,289	4	58 CV CAT	10.23	600
SKODA	136 L FAVORIT KONFORT/GLX	1,289	4	58 CV CAT	10.23	700
SKODA	136 L FAVORIT S/B LINE	1,289	4	58 CV CAT	10.23	750
SKODA	136 L FORMAN	1,289	4	58 CV CAT	10.23	800
SKODA	130 RAPID	1,289	4	64 CV	10.23	400
SKODA	136 RAPID	1,289	4	64 CV	10.23	400
SKODA	FELICIA	1,289	4	64 CV	10.23	800
SUBARU	1.8 GL SEDAN 4WD	1,782	4	90 CV 4x4	12.43	1,650
SUBARU	1.8 GL SW-FAM 4WD	1,782	4	90 CV FAM 4x4	12.43	1,650
SUBARU	1.8 TURBO COUPE 4WD	1,782	4	130 CV TURBO 4x4	12.43	1,950
SUBARU	1.8 TURBO SW-FAM 4WD	1,782	4	130 CV TURBO FAM 4x4	12.43	2,100
SUBARU	1.8 XT TURBO 4WD	1,782	4	130 CV TURBO 4x4	12.43	2,600
SUBARU	IMPREZA 1.8 GL SEDAN 4WD	1,820	4	104 CV 4x4	12.59	1,900
SUBARU	JUSTY 1.2i 4WD	1,189	4	68 CV 4x4	9.75	1,100
SUBARU	LEGACY 1.8i 16V GL SEDAN	1,820	4	105 CV INY 16V	12.59	1,700
SUBARU	LEGACY 1.8i 16V GL SW 4WD	1,820	4	105 CV INY 16V 4x4	12.59	1,750
SUBARU	LEGACY 2.0i 16V TURBO 4WD	1,994	4	200 CV INY TURBO 4x4	13.30	3,000
SUBARU	LEGACY 2.0i 16V TURBO SW 4WD	1,994	4	200 CV INY TURBO FAM 4x4	13.30	3,200
SUBARU	LEGACY 2.2i 16V GX SEDAN 4WD	2,212	4	136 CV INY 16V 4x4	14.15	2,200
SUBARU	LEGACY 2.2i 16V GX SW-FAM 4WD	2,212	4	136 CV INY 16V FAM 4x4	14.15	2,400
SUBARU	SVX 3.3i 24V 4WD	3,319	6	230 CV INY 24V 4x4	21.23	4,000
SUZUKI	MARUTI MCL	796	3	34 CV	6.83	680
SUZUKI	SWIFT 1.0 GL	796	4	34 CV	7.66	700
SUZUKI	SWIFT 1.0 GL	993	3	34 CV	7.80	850
SUZUKI	SWIFT 1.3 GL/GS	1,298	4	71 CV	10.28	900
SUZUKI	SWIFT 1.3 CABRIO	1,298	4	71 CV	10.28	1,350
SUZUKI	SWIFT 1.3i 16V GTi	1,298	4	101 CV INY 16V	10.28	1,300
SUZUKI	SWIFT 1.6 GL	1,590	4	90 CV	11.61	900
SUZUKI	SWIFT 1.6 GL 4X4	1,590	4	90 CV 4x4	11.61	1,000
SUZUKI	SWIFT 1.6 GLX SEDAN	1,590	4	90 CV	11.61	1,300
SUZUKI	SWIFT 1.6 GLX SEDAN 4X4	1,590	4	90 CV 4x4	11.61	1,200
SUZUKI	BALENO 1.6 SEDAN BASE	1,590	4	99 CV	11.61	1,300
SUZUKI	BALENO 1.6 SEDAN	1,590	4	99 CV	11.61	1,600
TALBOT	CHRYSLER 150/S/LS/	1,442	4	65 CV	10.95	900
TALBOT	CHRYSLER 160 GL/GLS/GT/GT2	1,592	4	75 CV	11.62	1,000
TALBOT	CHRYSLER 180	1,812	4	85 CV	12.55	1,100
TALBOT	CHRYSLER 1.6 GL/GLS/GT/GT2	1,592	4	75 CV	11.62	1,000
TALBOT	CHRYSLER 2.0L AUT.	1,981	4	95 CV	13.24	1,100
TALBOT	CHRYSLER 2.0L D	1,981	4	70 CV DIESEL	13.24	1,000
TALBOT	DODGE 2800 DART	2,789	6	130 CV	19.13	500
TALBOT	DODGE 3700 VARIANT	3,696	6	170 CV	22.65	1,000
TALBOT	HORIZON 1.3 LS	1,294	4	60 CV	10.26	800
TALBOT	HORIZON 1.4 GL	1,442	4	65 CV	10.95	900
TALBOT	HORIZON 1.4 GL AUT.	1,442	4	65 CV	10.95	1,000
TALBOT	HORIZON 1.4 GLS	1,442	4	65 CV	10.95	900
TALBOT	HORIZON 1.4 LS	1,442	4	65 CV	10.95	850
TALBOT	HORIZON 1.4 S1	1,442	4	65 CV	10.95	900
TALBOT	HORIZON 1.4 S2	1,442	4	65 CV	10.95	900
TALBOT	HORIZON 1.6 GT	1,592	4	90 CV	11.62	1,000
TALBOT	HORIZON 1.9 EXD/AUT	1,905	4	65 CV DIESEL	12.94	950
TALBOT	HORIZON 1.9 GLD	1,905	4	65 CV DIESEL	12.94	900
TALBOT	HORIZON 1.9 GTD/AUT	1,905	4	65 CV DIESEL	12.94	950
TALBOT	HORIZON 1.9 LD	1,905	4	65 CV DIESEL	12.94	800
TALBOT	SAMBA 1.0 LE	954	4	42 CV	8.54	550
TALBOT	SAMBA 1.1 GL	1,124	4	50 CV	9.43	650
TALBOT	SAMBA 1.1 LS	1,124	4	50 CV	9.43	600
TALBOT	SAMBA 1.1 LS SUPER	1,124	4	50 CV	9.43	650
TALBOT	SAMBA 1.1 SIMPA	1,124	4	50 CV	9.43	600
TALBOT	SAMBA 1.2 RALLYE	1,219	4	89 CV	9.90	700
TALBOT	SAMBA 1.4 CABRIOLET	1,360	4	60 CV	10.57	800
TALBOT	SAMBA 1.4 S	1,360	4	60 CV	10.57	700
TALBOT	SIMCA 900	944	4	42 CV	8.49	700
TALBOT	SIMCA 1000	944	4	42 CV	8.49	700
TALBOT	SIMCA 1000 RALLYE	1,219	4	60 CV	9.90	800
TALBOT	SIMCA 1100 LS	1,118	4	50 CV	9.40	700
TALBOT	SIMCA 1200 BRICK	1,294	4	60 CV	10.26	900

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR (Miles Pts)
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
TALBOT	SIMCA 1200 GLS	1,294	4	60 CV	10.26	800
TALBOT	SIMCA 1200 TI	1,442	4	65 CV	10.95	1,000
TALBOT	SIMCA 1300 LX	1,294	4	60 CV	10.26	800
TALBOT	SOLARA 1.5 LS	1,442	4	65 CV	10.95	700
TALBOT	SOLARA 1.6 ESCORIAL	1,592	4	75 CV	11.62	950
TALBOT	SOLARA 1.6 ESCORIAL AUT.	1,592	4	75 CV AUT	11.62	950
TALBOT	SOLARA 1.6 GL/GLS/GLS PULLMAN	1,592	4	75 CV	11.62	800
TALBOT	SOLARA 1.6 SX/SX AUT.	1,592	4	75 CV	11.62	900
TALBOT	SOLARA 2.0 DIESEL/ESCORIAL	1,905	4	65 CV DIESEL	12.94	950
TALBOT	TAGORA 2.3 D/DT	2,304	4	80 CV DIESEL	14.50	1,800
TALBOT	TAGORA 2.7 SX	2,664	6	165 CV	18.61	1,900
TALBOT	TALBOT 150 S/LS	1,442	4	65 CV	10.95	600
TALBOT	TALBOT 160 GL/GLS/GT/GT2	1,592	4	75 CV	11.62	700
TOYOTA	CAMRY 2.0	1,998	4	120 CV INY MULT	13.31	1,550
TOYOTA	CAMRY 2.2i	2,164	4	136 CV	13.97	3,200
TOYOTA	CAMRY 3.0 V6	2,959	6	188 CV INY	19.82	3,900
TOYOTA	CARINA 1.6 E XU	1,587	4	116 CV	11.59	1,750
TOYOTA	CARINA 2.0 D E	1,974	4	73 CV DIESEL	13.22	2,000
TOYOTA	CARINA 2.0 E GLJ	1,998	4	133 CV	13.31	2,100
TOYOTA	CARINA 2.0 E GLJ FULL EQUIP	1,998	4	133 CV	13.31	2,250
TOYOTA	CELICA 1.6	1,587	4	75 CV	11.59	1,800
TOYOTA	CELICA 1.8 16V ST	1,762	4	115 CV	12.35	2,200
TOYOTA	CELICA 2.0i GT	1,998	4	133 CV INY	13.31	2,100
TOYOTA	CELICA 2.0i GTi 16V	1,998	4	175 CV INY MULT 16V	13.31	2,400
TOYOTA	CELICA 2.0i GTi TURBO 4WD	1,998	4	208 CV INY MULT TURBO	13.31	2,800
TOYOTA	CELICA 2.0 16V	1,998	4	175 CV	13.31	3,100
TOYOTA	COROLLA 1.6i GL	1,587	4	95 CV INY	11.59	1,400
TOYOTA	COROLLA 1.6i GTi	1,587	4	95 CV INY MULT	11.59	1,500
TOYOTA	COROLLA 2.0i GTi	1,998	4	160 CV INY MULT	13.31	1,800
TOYOTA	LEXUS 3.0 GS 300	2,997	6	212 CV	19.97	5,400
TOYOTA	LEXUS 4.0 8V LS 400	3,969	8	245 CV	26.52	7,800
TOYOTA	MR 2, 1.6V	1,587	4	95 CV INY MULT.	11.59	2,000
TOYOTA	SUPRA 3.0 BITURBO	2,997	6	330 CV	19.97	7,200
TOYOTA	SUPRA 3.0 BITURBO TARGA	2,997	6	330 CV	19.97	7,400
TOYOTA	SUPRA 3.0 TARGA	2,997	6	225 CV	19.97	3,600
TOYOTA	SUPRA 3.0 TURBO	2,997	6	225 CV	19.97	3,000
TOYOTA	SUPRA 3000	2,954	6	235 CV INY MULT TURBO	19.80	3,400
TOYOTA	SUPRA 3000 TARGA	2,954	6	235 CV INY MULT TURBO	19.80	3,400
TOYOTA	SUPRA 3000 TURBO	2,954	6	235 CV INY MULT TURBO	19.80	2,900
TOYOTA	SUPRA 3000 TURBO TARGA	2,954	6	235 CV INY MULT TURBO	19.80	3,100
TRABANT	(Ver WARTBURG)					
TRIUMPH	ACCLAIM 1.3	1,335	4	70 CV	10.45	1,000
TRIUMPH	ACCLAIM 1.3 AUT	1,335	4	70 CV AUTOMATICO	10.45	1,100
TRIUMPH	TR-7 2.0	1,998	4	85 CV	13.31	1,300
TRIUMPH	TR-7 2.0 CONVERTIBLE	1,998	4	85 CV	13.31	1,500
VAUXHALL (Ver OPEL)						
VOLKSWAGEN	1200 *ESCARABAJO*	1,192	4	40 CV	9.77	800
VOLKSWAGEN	1300/1302/S *ESCARABAJO*	1,285	4	50 CV	10.22	900
VOLKSWAGEN	1303/1303 S	1,600	4	70 CV	11.65	1,000
VOLKSWAGEN	CORRADO 1.8i 16V	1,781	4	136 CV 16V INY	12.43	2,100
VOLKSWAGEN	CORRADO 1.8i-G60	1,781	4	160 CV INY MULT TURBO	12.43	2,400
VOLKSWAGEN	CORRADO 2.0i 16V	1,984	4	136 CV 16V INY	13.26	2,900
VOLKSWAGEN	CORRADO VR6	2,861	6	190 CV INY TURBO	19.42	3,300
VOLKSWAGEN	GOLF 1.4 CL 60	1,395	4	60 CV	10.73	1,350
VOLKSWAGEN	GOLF 1.4 CL 60 SPRINTER	1,395	4	60 CV	10.73	1,050
VOLKSWAGEN	GOLF 1.6 C 75 3P,5P	1,595	4	75 CV	11.63	1,150
VOLKSWAGEN	GOLF 1.6 CL 75 3P,5P	1,595	4	75 CV	11.63	1,400
VOLKSWAGEN	GOLF 1.6 GL 75	1,595	4	75 CV	11.63	1,600
VOLKSWAGEN	GOLF 1.6 GL 75 CABRIO	1,595	4	75 CV	11.63	1,540
VOLKSWAGEN	GOLF 1.6 GT 75	1,595	4	75 CV	11.63	1,250
VOLKSWAGEN	GOLF 1.6 ROLLING STONES	1,595	4	100 CV	11.63	1,700
VOLKSWAGEN	GOLF 1.6 D CL 3P,5P	1,588	4	54 CV DIESEL	11.60	1,500
VOLKSWAGEN	GOLF 1.6 D TD	1,588	4	75 CV DIESEL TURBO	11.60	1,400
VOLKSWAGEN	GOLF 1.6 D TD GL	1,588	4	75 CV DIESEL TURBO	11.60	1,800
VOLKSWAGEN	GOLF 1.6 D TD GT	1,588	4	75 CV DIESEL TURBO	11.60	1,600
VOLKSWAGEN	GOLF 1.6 D LX	1,588	4	54 CV DIESEL	11.60	1,300
VOLKSWAGEN	GOLF 1.8 CL 75	1,781	4	75 CV	12.43	1,300
VOLKSWAGEN	GOLF 1.8 CL VARIANT	1,781	4	75 CV FAMILIAR	12.43	1,700

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR			VALOR Miles Pts	
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS		POTENCIA FISCAL
VOLKSWAGEN	GOLF 1.8 GL 75	1,781	4	75 CV	12.43	1,500
VOLKSWAGEN	GOLF 1.8 CL 90	1,781	4	90 CV	12.43	1,400
VOLKSWAGEN	GOLF 1.8 GL 90	1,781	4	90 CV	12.43	1,650
VOLKSWAGEN	GOLF 1.8 GL 90 AUT	1,781	4	90 CV	12.43	1,800
VOLKSWAGEN	GOLF 1.8 GL VARIANT	1,781	4	90 CV FAMILIAR	12.43	1,700
VOLKSWAGEN	GOLF 1.8 GLI	1,781	4	112 CV INY	12.43	1,500
VOLKSWAGEN	GOLF 1.8 GLI CABRIO	1,781	4	112 CV INY	12.43	1,550
VOLKSWAGEN	GOLF 1.8 GLI CABRIO QUARTET	1,781	4	112 CV INY	12.43	1,700
VOLKSWAGEN	GOLF 1.8 GT	1,781	4	90 CV	12.43	1,350
VOLKSWAGEN	GOLF 1.8 GTI 112 CV	1,781	4	112 CV INY	12.43	1,650
VOLKSWAGEN	GOLF 1.8 GTI 16V	1,781	4	139 CV INY 16V	12.43	1,800
VOLKSWAGEN	GOLF 1.8 GTI G60	1,781	4	160 CV INY TURBO	12.43	2,100
VOLKSWAGEN	GOLF 1.8i CABRIO AVANTGAR	1,781	4	90 CV	12.43	2,500
VOLKSWAGEN	GOLF 1.8i CABRIO AVANTGAR C.EL	1,781	4	90 CV	12.43	2,650
VOLKSWAGEN	GOLF 1.9 D CL	1,896	4	64 CV DIESEL	12.90	1,600
VOLKSWAGEN	GOLF 1.9 D CL VARIANT	1,896	4	64 CV DIESEL FAM	12.90	1,800
VOLKSWAGEN	GOLF 1.9 D TD CL VARIANT	1,896	4	75 CV DIESEL TURBO FAM	12.90	2,000
VOLKSWAGEN	GOLF 1.9 D TD GL	1,896	4	75 CV DIESEL TURBO	12.90	1,900
VOLKSWAGEN	GOLF 1.9 D TDi/ROLLING STONES	1,896	4	90 CV DIESEL i.d.	12.90	2,050
VOLKSWAGEN	GOLF 2.0 GTI	1,984	4	115 CV INY	13.26	2,100
VOLKSWAGEN	GOLF 2.0 16V GTI	1,984	4	150 CV 16V	13.26	2,400
VOLKSWAGEN	GOLF 2.0i CABRIO AVANTGAR	1,984	4	115 CV	13.26	2,700
VOLKSWAGEN	GOLF 2.0i CABRIO AVANTGAR C.EL	1,984	4	115 CV	13.26	2,900
VOLKSWAGEN	GOLF 2.8i VR6	2,792	6	175 CV INY TURBO	19.14	3,000
VOLKSWAGEN	JETTA 1.6	1,595	4	75 CV	11.63	700
VOLKSWAGEN	JETTA 1.6 CL 75	1,595	4	75 CV	11.63	700
VOLKSWAGEN	JETTA 1.6 D CL	1,588	4	54 CV DIESEL	11.60	800
VOLKSWAGEN	JETTA 1.6 D CL TD	1,588	4	75 CV DIESEL TURBO	11.60	900
VOLKSWAGEN	JETTA 1.8	1,781	4	90 CV	12.43	750
VOLKSWAGEN	JETTA 1.8 CL 90	1,781	4	90 CV	12.43	750
VOLKSWAGEN	JETTA 1.8 GTI	1,781	4	112 CV INY	12.43	1,100
VOLKSWAGEN	JETTA 1.8 GTX	1,781	4	90 CV	12.43	1,100
VOLKSWAGEN	PASSAT 1.6 CL	1,595	4	75 CV	11.63	1,000
VOLKSWAGEN	PASSAT 1.6 D CL	1,588	4	54 CV DIESEL	11.60	1,000
VOLKSWAGEN	PASSAT 1.6 CL 100 CV	1,595	4	100 CV	11.63	2,000
VOLKSWAGEN	PASSAT 1.6 D CL TD	1,588	4	75 CV DIESEL TURBO	11.60	1,400
VOLKSWAGEN	PASSAT 1.6 D VARIANT	1,588	4	54 CV DIESEL FAMILIAR	11.60	1,100
VOLKSWAGEN	PASSAT 1.6 D GL VARIANT	1,588	4	75 CV DIESEL TURBO FAMIL	11.60	1,500
VOLKSWAGEN	PASSAT 1.6 D GL TD VARIANT	1,588	4	75 CV DIESEL TURBO FAMIL	11.60	1,600
VOLKSWAGEN	PASSAT 1.6 D GL-TD	1,588	4	75 CV DIESEL TURBO	11.60	1,550
VOLKSWAGEN	PASSAT 1.8 CL 90	1,781	4	90 CV	12.43	1,900
VOLKSWAGEN	PASSAT 1.8 CL VARIANT 90	1,781	4	90 CV FAMILIAR	12.43	1,400
VOLKSWAGEN	PASSAT 1.8 GL/CL AUT. 90	1,781	4	90 CV	12.43	1,550
VOLKSWAGEN	PASSAT 1.8 GL 112	1,781	4	112 CV	12.43	1,650
VOLKSWAGEN	PASSAT 1.8 GL VARIANT 90	1,781	4	90 CV FAMILIAR	12.43	1,600
VOLKSWAGEN	PASSAT 1.8 GL VARIANT 112	1,781	4	112 CV FAMILIAR	12.43	1,950
VOLKSWAGEN	PASSAT 1.8 GLS	1,781	4	90 CV	12.43	1,350
VOLKSWAGEN	PASSAT 1.8i G60 GT SYNCRO	1,781	4	160 CV TURBO	12.43	2,800
VOLKSWAGEN	PASSAT 1.8i G60 GT VARIANT	1,781	4	150 CV TURBO FAMILIAR	12.43	2,800
VOLKSWAGEN	PASSAT 1.9 D TD CL	1,896	4	75 CV DIESEL	12.90	2,000
VOLKSWAGEN	PASSAT 1.9 D TDi GL	1,896	4	90 CV DIESEL i.d.	12.90	2,150
VOLKSWAGEN	PASSAT 1.9 D TDi GL	1,896	4	90 CV DIESEL i.d.	12.90	2,500
VOLKSWAGEN	PASSAT 1.9 D TDi VARIANT GL	1,896	4	90 CV FAMILIAR	12.90	2,700
VOLKSWAGEN	PASSAT 2.0i CL	1,984	4	115 CV	13.26	2,100
VOLKSWAGEN	PASSAT 2.0i GL	1,984	4	115 CV	13.26	2,500
VOLKSWAGEN	PASSAT 2.0i GL AUT.	1,984	4	115 CV	13.26	2,600
VOLKSWAGEN	PASSAT 2.0i GL VARIANT	1,984	4	115 CV FAMILIAR	13.26	2,700
VOLKSWAGEN	PASSAT 2.0i GT	1,984	4	115 CV INY	13.26	1,650
VOLKSWAGEN	PASSAT 2.0i GT VARIANT	1,984	4	115 CV INY FAMILIAR	13.26	1,700
VOLKSWAGEN	PASSAT 2.0i 16V GT	1,984	4	150 CV INY 16V	13.26	2,800
VOLKSWAGEN	PASSAT 2.0i 16V GT VARIANT	1,984	4	150 CV INY 16V FAMILIAR	13.26	2,000
VOLKSWAGEN	PASSAT 2.8i VR6 GL/EXCLUSIV	2,792	6	175 CV INY TURBO	19.14	3,000
VOLKSWAGEN	PASSAT 2.8i VR6 VARIANT	2,792	6	175 CV INY TURBO FAMILIAR	19.14	2,700
VOLKSWAGEN	POLO 1.0 40 C BUNNY	1,043	4	40 CV	9.01	600
VOLKSWAGEN	POLO 1.0 40 C OXFORD	1,043	4	40 CV	9.01	600
VOLKSWAGEN	POLO 1.0 45 C FOX	1,043	4	45 CV	9.01	600
VOLKSWAGEN	POLO 1.0 45 C COUPE FOX	1,043	4	45 CV	9.01	700
VOLKSWAGEN	POLO 1.0 FOX	1,043	4	45 CV	9.01	950



MARCA	MODELO-TIPO	CARACTERÍSTICAS DEL MOTOR			VALOR Miles Pts	
		C.C.	NUM. CIL	CARACTERÍSTICAS TECNICAS		POTENCIA FISCAL
VOLKSWAGEN	POLO 1.3 55 CL FOX	1,272	4	55 CV	10.15	700
VOLKSWAGEN	POLO 1.3 55 CL/LS	1,272	4	55 CV	10.15	600
VOLKSWAGEN	POLO 1.3 55 C CLASSIC	1,272	4	55 CV	10.15	600
VOLKSWAGEN	POLO 1.3 55 CL CLASSIC/BELAIR	1,272	4	55 CV	10.15	650
VOLKSWAGEN	POLO 1.3 55 CL COUPE/GT	1,272	4	55 CV	10.15	750
VOLKSWAGEN	POLO 1.3 55 GT COUPE	1,272	4	55 CV	10.15	850
VOLKSWAGEN	POLO 1.3i 75 CL	1,272	4	75 CV INY	10.15	900
VOLKSWAGEN	POLO 1.3i 75 COUPE	1,272	4	75 CV INY	10.15	900
VOLKSWAGEN	POLO 1.3i 75 CL COUPE	1,272	4	75 CV INY	10.15	900
VOLKSWAGEN	POLO 1.3i 75 GL COUPE	1,272	4	75 CV INY	10.15	1,000
VOLKSWAGEN	POLO 1.3i GT G40	1,272	4	115 CV INY TURBO	10.15	1,100
VOLKSWAGEN	POLO 1.3 D CL CLASSIC	1,272	4	45 CV DIESEL	10.15	700
VOLKSWAGEN	POLO 1.3 D CL FOX	1,272	4	45 CV DIESEL	10.15	700
VOLKSWAGEN	POLO 1.3 FOX	1,296	4	55 CV	10.27	1,050
VOLKSWAGEN	POLO 1.3 CONFORT/C.PLUS	1,296	4	55 CV	10.27	1,150
VOLKSWAGEN	POLO 1.4 D COUPE FOX	1,395	4	50 CV DIESEL	10.73	700
VOLKSWAGEN	POLO 1.4 D CD CLASSIC	1,395	4	50 CV	10.73	800
VOLKSWAGEN	POLO 1.6 CONFORT/C. PLUS	1,598	4	75 CV	11.64	1,200
VOLKSWAGEN	POLO 1.6 SPORT	1,598	4	75 CV	11.64	1,400
VOLKSWAGEN	SANTANA 1.8 LX	1,781	4	90 CV	12.43	1,300
VOLKSWAGEN	SANTANA 2.0 GX 5	1,994	5	115 CV INY	14.54	1,800
VOLKSWAGEN	SANTANA 1.6 GX TD	1,588	4	70 CV DIESEL TURBO	11.60	1,300
VOLKSWAGEN	SCIROCCO 1.6	1,595	4	75 CV	11.63	1,100
VOLKSWAGEN	SCIROCCO 1.8i GT	1,781	4	112 CV INY	12.43	1,250
VOLKSWAGEN	SCIROCCO 1.8i GT SCALA	1,781	4	112 CV INY	12.43	1,450
VOLKSWAGEN	SCIROCCO 1.8i GTX	1,781	4	112 CV INY	12.43	1,250
VOLKSWAGEN	SCIROCCO 1.8i 16V GTX SCALA ED	1,781	4	136 CV INY 16V	12.43	1,500
VOLKSWAGEN	VENTO 1.6 CL 75	1,598	4	75 CV	11.64	1,300
VOLKSWAGEN	VENTO 1.6 GL 75	1,598	4	75 CV	11.64	1,500
VOLKSWAGEN	VENTO 1.8 CL 90	1,781	4	90 CV	12.43	1,600
VOLKSWAGEN	VENTO 1.8 GL 90	1,781	4	90 CV	12.43	1,800
VOLKSWAGEN	VENTO 1.8 GL 90 AUT	1,781	4	90 CV	12.43	1,600
VOLKSWAGEN	VENTO 1.9 D CL	1,896	4	64 CV DIESEL	12.90	1,700
VOLKSWAGEN	VENTO 1.9 D TD CL	1,896	4	75 CV DIESEL TURBO	12.90	1,900
VOLKSWAGEN	VENTO 1.9 D TD GL	1,896	4	75 CV DIESEL TURBO	12.90	1,950
VOLKSWAGEN	VENTO 1.9 D TDi	1,896	4	90 DIESEL l.d.	12.90	2,100
VOLKSWAGEN	VENTO 2.0 GL 115	1,984	4	115 CV	13.26	1,900
VOLKSWAGEN	VENTO 2.0 GT 115	1,984	4	115 CV	13.26	1,900
VOLKSWAGEN	VENTO 2.8 VR6	2,792	6	174 CV	19.14	2,100
VOLVO	66 1.1	1,108	4	45 CV	9.35	800
VOLVO	240 2.1	2,127	4	105 CV	13.82	1,000
VOLVO	240 2.1i	2,127	4	120 CV INY	13.82	1,300
VOLVO	240 2.3 GL	2,316	4	110 CV	14.55	1,200
VOLVO	242 2.3	2,316	4	110 CV	14.55	1,700
VOLVO	244 2.1i GLE TURBO	2,127	4	155 CV INY TURBO	13.82	2,800
VOLVO	244 2.3i GL	2,316	4	110 CV	14.55	1,700
VOLVO	244 2.3i GLT	2,316	4	140 CV INY TURBO	14.55	2,000
VOLVO	244 2.4d GLD	2,383	6	82 CV DIESEL	17.40	1,700
VOLVO	245 2.1i GLE TURBO	2,127	4	155 CV INY TURBO	13.82	2,500
VOLVO	245 2.3 GL	2,316	4	110 CV	14.55	1,600
VOLVO	245 2.3i GLT	2,316	4	140 CV INY TURBO	14.55	2,000
VOLVO	245 2.4d GLD	2,383	6	82 CV DIESEL	17.40	1,700
VOLVO	262 2.7	2,664	6	130 CV	18.61	2,000
VOLVO	264 2.7	2,664	6	130 CV	18.61	2,000
VOLVO	265 2.7	2,664	6	130 CV	18.61	2,000
VOLVO	340 1.4 DL	1,397	4	70 CV	10.74	1,200
VOLVO	340 1.4 L/GL/3P/5P	1,397	4	70 CV	10.74	1,250
VOLVO	340 1.6d GLD 4P/5P	1,596	4	55 CV DIESEL	11.63	1,400
VOLVO	340 1.7 GL PLUS	1,721	4	90 CV	12.17	1,300
VOLVO	360 2.0i GL	1,986	4	115 CV INY	13.26	1,500
VOLVO	360 2.0i GLE	1,986	4	115 CV INY	13.26	1,600
VOLVO	360 2.0i GLS/GLT	1,986	4	115 CV INY	13.26	1,500
VOLVO	360 2.0i GLTI	1,986	4	115 CV INY	13.26	1,500
VOLVO	440 1.7 GL	1,721	4	90 CV	12.17	1,400
VOLVO	440 1.7 GLS	1,721	4	90 CV	12.17	1,550
VOLVO	440 1.7i GLE	1,721	4	110 CV INY	12.17	1,900
VOLVO	440 1.7i GLT	1,721	4	110 CV INY	12.17	1,900
VOLVO	440 1.7i GLT TURBO/AUT.	1,721	4	120 CV INY TURBO	12.17	2,100

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR			VALOR Miles Pts	
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS		
VOLVO	440 1.7i TURBO	1,721	4	125 CV INY TURBO	12.17	2,100
VOLVO	440 1.8i GLE	1,794	4	90 CV INY	12.48	1,900
VOLVO	440 1.8i GLI	1,796	4	90 CV INY	12.49	1,600
VOLVO	440 1.9d TD GLE	1,870	4	90 CV DIESEL TURBO	12.79	2,250
VOLVO	440 1.9d TD GLT	1,870	4	90 CV DIESEL TURBO	12.79	2,400
VOLVO	440 2.0i GLE	1,998	4	110 CV INY	13.31	1,950
VOLVO	440 2.0i GLT	1,998	4	110 CV INY	13.31	2,200
VOLVO	440 2.0i GLT AUT	1,998	4	110 CV INY AUT	13.31	2,200
VOLVO	460 1.7 GL	1,721	4	90 CV	12.17	1,600
VOLVO	460 1.7i GLE	1,721	4	110 CV INY	12.17	1,900
VOLVO	460 1.7i GLT TURBO/AUT.	1,721	4	120 CV INY TURBO	12.17	2,100
VOLVO	460 1.8i GLE 90	1,794	4	90 CV INY	12.48	2,000
VOLVO	460 1.9d TD GLE	1,870	4	90 CV DIESEL TURBO	12.79	2,200
VOLVO	460 1.9d TD GLT	1,870	4	90 CV DIESEL TURBO	12.79	2,300
VOLVO	460 2.0i GLE/AUT. 110	1,998	4	110 CV INY	13.31	2,100
VOLVO	460 2.0i GLT	1,998	4	110 CV INY	13.31	2,200
VOLVO	460 2.0i GLT AUT	1,998	4	110 CV INY AUT	13.31	2,200
VOLVO	480 1.7i ES	1,721	4	110 CV INY	12.17	2,250
VOLVO	480 1.7i ES TURBO/AUT.	1,721	4	120 CV INY TURBO	12.17	2,500
VOLVO	480 2.0i S/AUT.	1,998	4	110 CV INY	13.31	2,400
VOLVO	480 2.0i GT	1,998	4	110 CV INY	13.31	2,150
VOLVO	480 2.3i POLAR	2,316	4	130 CV INY	14.55	2,000
VOLVO	740 2.0i GLI/MASTER	1,986	4	115 CV INY	13.26	2,000
VOLVO	740 2.0i GLTI	1,986	4	160 CV INY TURBO INTERC	13.26	2,500
VOLVO	740 2.0i TURBO INTERCOOLER	1,986	4	130 CV INY TURBO INTERC	13.26	2,250
VOLVO	740 2.3i GL	2,316	4	130 CV INY	14.55	1,800
VOLVO	740 2.3i GLE	2,316	4	130 CV INY	14.55	2,250
VOLVO	740 2.4d GLD-6	2,383	6	82 CV DIESEL	17.40	1,700
VOLVO	740 2.4d TD	2,383	6	110 CV DIESEL TURBO	17.40	2,250
VOLVO	745 2.0i TURBO INTERCOOLER	1,986	4	160 CV INY TURBO INTERC	13.26	2,250
VOLVO	745 2.3i GLE	2,316	4	131 CV INY	14.55	2,200
VOLVO	745 2.4d D	2,383	6	82 CV DIESEL	17.40	2,000
VOLVO	745 2.4d TD	2,383	6	110 CV DIESEL TURBO	17.40	2,000
VOLVO	760 2.3i TURBO INTERCOOLER	2,316	4	165 CV INY TURBO INTERC.	14.55	3,200
VOLVO	760 2.4d GLE TD	2,383	6	110 CV DIESEL TURBO	17.40	3,000
VOLVO	760 2.9i GLE	2,849	6	150 CV INY	19.37	2,500
VOLVO	780 2.9i	2,849	6	150 CV INY	19.37	4,300
VOLVO	780 2.9i AUTOMATICO	2,849	6	150 CV INY	19.37	4,500
VOLVO	850 2.0i	1,984	5	126 CV INY	14.49	2,750
VOLVO	850 2.0i AUT.	1,984	5	126 CV INY	14.49	2,850
VOLVO	850 2.3i T5/AUT.	2,319	5	225 CV INY TURBO	15.92	3,750
VOLVO	850 2.3i T5 SW-FAMILIAR/AUT.	2,319	5	225 CV INY TURBO FAM	15.92	3,850
VOLVO	850 2.3i T5 R/AUT.	2,319	5	240 CV INY TURBO	15.92	4,700
VOLVO	850 2.3i T5 R SW/AUT	2,319	5	240 CV INY TURBO	15.92	4,850
VOLVO	850 2.4i GLE/AUT./SW	2,435	5	140 CV INY	16.39	2,900
VOLVO	850 2.4i 20V GLT/SW	2,435	5	170 CV INY TURBO	16.39	3,200
VOLVO	850 2.4i 20V GLT AUT./SW AUT.	2,435	5	170 CV INY TURBO AUT	16.39	3,300
VOLVO	940 2.0i GLT SW	1,998	4	155 CV INY	13.31	2,800
VOLVO	940 2.0i TURBO	1,986	4	155 CV INY TURBO	13.26	2,500
VOLVO	940 2.0i TURBO GLT	1,986	4	155 CV INY TURBO	13.26	2,100
VOLVO	940 2.0i TURBO GLT SW-FAM	1,986	4	155 CV INY TURBO	13.26	2,300
VOLVO	940 2.0i 16V GLE	1,986	4	139 CV INY 16V	13.26	2,100
VOLVO	940 2.0i 16V GLE AUT	1,986	4	139 CV INY 16V	13.26	2,200
VOLVO	940 2.3i	2,316	4	130 CV INY	14.55	2,500
VOLVO	940 2.3i GLE	2,316	4	130 CV INY	14.55	2,650
VOLVO	940 2.3i GLE AUT	2,316	4	130 CV INY	14.55	2,700
VOLVO	940 2.3i GLE ROYAL	2,316	4	130 CV INY	14.55	2,300
VOLVO	540 2.3i GLE SW-FAMILIAR	2,316	4	130 CV INY	14.55	2,200
VOLVO	940 2.3i GLE SW-FAMILIAR AUT	2,316	4	130 CV INY	14.55	2,300
VOLVO	940 2.3i TURBO	2,316	4	165 CV INY TURBO	14.55	2,500
VOLVO	940 2.3i TURBO SW-FAM	2,316	4	165 CV INY TURBO	14.55	2,550
VOLVO	940 2.3i 16V GLE/SW	2,316	4	155 CV INY 16V	14.55	2,350
VOLVO	940 2.4d TD INTERC/GLE/AUT.	2,383	6	122 CV DIESEL-TURBO-INTER	17.40	2,400
VOLVO	940 2.4d TD INTERC SW-FAM/AUT.	2,383	6	122 CV DIESEL-TURBO-INTER	17.40	2,500
VOLVO	945 2.4d TD INTERC	2,383	6	122 CV DIESEL-TURBO-INTER	17.40	2,500
VOLVO	945 2.4d TD INTERC SW-FAM/AUT.	2,383	6	122 CV DIESEL-TURBO-INTER	17.40	2,600
VOLVO	960 2.0i 16V TURBO	1,986	4	190 CV 16V TURBO	13.26	3,000
VOLVO	960 2.5i 24V/AUT.	2,473	6	170 CV INY	17.79	3,400

MARCA	MODELO-TIPO	CARACTERISTICAS DEL MOTOR				VALOR Miles Pts
		C.C.	NUM. CIL	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
VOLVO	960 2.5i 24V PREMI/AUT.	2,473	6	170 CV INY	17.79	3,700
VOLVO	960 2.5i 24V SW/AUT.	2,473	6	170 CV INY	17.79	3,600
VOLVO	960 2.5i 24V SW PREMI/AUT.	2,473	6	170 CV INY	17.79	3,900
VOLVO	960 3.0i 24V	2,922	6	204 CV INY 24V	19.67	3,500
VOLVO	960 3.0i 24V EXECUTIV	2,922	6	204 CV INY 24V	19.67	4,000
VOLVO	960 3.0i 24V/SW-FAMILIAR	2,922	6	204 CV INY 24V	19.67	3,500
WARTBURG	353 W BERLINA	992	3	50 CV 2 TIEMPOS	10.72	250
WARTBURG	353 W FAMILIAR	992	3	50 CV 2 TIEMPOS	10.72	300
WARTBURG	TRABANT TRAMP/ VAN	595	2	50 CV 2 TIEMPOS	6.71	250
ZASTAVA	YUGO 45	903	4	45 CV	8.27	450
ZASTAVA	YUGO 55	1,116	4	55 CV	9.39	500
ZASTAVA	YUGO 65/EFI	1,299	4	65 CV INY	10.28	500
ZASTAVA	FLORIDA 1.3 EFI	1,299	4	65 CV INY	10.28	750
ZASTAVA	FLORIDA 1.4	1,372	4	70 CV	10.62	700

## VEHICULOS TODO TERRENO

MARCA	MODELO-TIPO	C.C.	CARACTERISTICAS DEL MOTOR			VALOR Miles pts.
			NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
ACM (Ver ARO)						
ARO	1.9 D EXPANDER SOFT-TOP	1,870	4	64 CV DIESEL	12.79	900
ARO	1.9 D EXPANDER METAL-TOP	1,870	4	64 CV DIESEL	12.79	900
ARO	10 BASICO	1,289	4	50 CV G R-12	10.23	450
ARO	10.1 G DACIA TECHO LONA	1,397	4	64 CV G R-12	10.74	500
ARO	10.4 G DACIA TECHO METALICO	1,397	4	64 CV G R-12	10.74	550
ARO	240 D	3,120	4	65 CV D FIAT-UTB	17.39	600
ARO	243 D	3,120	4	65 CV D FIAT-UTB	17.39	600
ARO	244 D	3,120	4	65 CV D FIAT-UTB	17.39	600
ARO	244 D ESPECIAL	3,120	4	65 CV D FIAT-UTB	17.39	650
ARO	244 DP HISPARO	2,710	4	55 CV D PERKINS	15.98	600
ARO	320 D CHASIS CABINA	3,120	4	65 CV D FIAT-UTB	17.39	650
ARO	ACM OFF	1,588	4	55 CV D DIESEL	11.60	900
ARO	ACM OFF METALTOP DIESEL	1,588	4	55 CV D DIESEL	11.60	1,000
ARO	ACM OFF HARD TOP DIESEL	1,588	4	55 CV D DIESEL	11.60	1,000
ARO	ACM OFF HARD TOP DIESEL TURBO	1,588	4	70 CV D DIESEL TURBO	11.60	1,200
ASIA MOTORS	ROCSTA 1.8	1,789	4	85 CV	12.46	1,200
ASIA MOTORS	ROCSTA 2.2 DX BASICO T.LONA	2,184	4	72 CV DIESEL	14.04	1,300
ASIA MOTORS	ROCSTA 2.2 DX T.DURO	2,184	4	72 CV DIESEL	14.04	1,400
AUVERLAND	A-3 CORTO TECHO LONA	1,905	4	65 CV D	12.94	1,200
AUVERLAND	A-3 LARGO TECHO DURO (HARD TOP)	1,905	4	65 CV D	12.94	1,300
BERTONE	FREECLIMBER 1.6 RI	1,596	4	100 CV	11.63	1,600
BERTONE	FREECLIMBER 1.6i II RI	1,596	4	100 CV	11.63	1,800
BERTONE	FREECLIMBER 2.4td TD-INT H.T.	2,443	6	115 CV D BMW DIESEL TURBO	17.66	2,500
BERTONE	FREECLIMBER 2.4td TD-CABRIO	2,443	6	115 CV D BMW DIESEL TURBO	17.66	2,500
BERTONE	FREECLIMBER 2.7i H.T.	2,693	6	129 CV G BMW INY	18.73	2,500
BERTONE	FREECLIMBER 2.7i CABRIO	2,693	6	129 CV G BMW INY	18.73	2,500
CHEVROLET	BLAZER 4.3 S-10/AUT.	4,298	6	160 CV	24.79	3,000
CHEVROLET	BLAZER 4.3 S-10 MAN	4,298	6	160 CV	24.79	2,600
DACIA (Ver ARO)						
DAIHATSU	FEROZA 1.6 EL	1,589	4	85 CV G	11.60	1,300
DAIHATSU	FEROZA 1.6 16V EL II	1,589	4	95 CV G	11.60	1,700
DAIHATSU	ROCKY 2.8td TECHO LONA (S.T.)	2,765	4	102 CV D DIESEL TURBO	16.18	1,300
DAIHATSU	ROCKY 2.8td TECHO DURO (H.T.)	2,765	4	102 CV D DIESEL TURBO	16.18	1,300
DAIHATSU	ROCKY 2.8td S.W.	2,765	4	102 CV D DIESEL TURBO	16.18	1,600
DAIHATSU	ROCKY 2.8td INTERCOOLER EL II	2,765	4	102 CV D DIESEL TURBO	16.18	2,300
FORD	EXPLORER 4.0i V-6 XLT	3,958	6	162 CV INY	23.60	2,800
FORD	MAVERICK 2.4	2,389	4	124 CV	14.82	2,300
FORD	MAVERICK 2.4 GLX	2,389	4	124 CV	14.82	2,600
FORD	MAVERICK 2.7d TD	2,663	4	100 CV DIESEL TURBO	15.82	2,300
FORD	MAVERICK 2.7d TD GLX	2,663	4	100 CV DIESEL TURBO	15.82	2,600
FORD	MAVERICK 2.7d TD GL 3P	2,663	4	100 CV DIESEL TURBO	15.82	1,900
FORD	MAVERICK 2.7d TD GL 5P	2,663	4	100 CV DIESEL TURBO	15.82	2,100
FORD	MAVERICK 2.7d TD GLS 3P	2,663	4	100 CV DIESEL TURBO	15.82	2,100

MARCA	MODELO-TIPO	C.C.	CARACTERISTICAS DEL MOTOR			VALOR Miles pts.
			NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
FORD	MAVERICK 2.7d TD GLS 5P	2,663	4	100 CV DIESEL TURBO	15.82	2,500
IATO	1.6	1,585	4	85 CV G FIAT	11.59	1,350
IATO	2.0	1,995	4	100 CV G FIAT	13.30	1,350
IATO	2.0td TURBO	1,992	4	95 CV D FIAT DIESEL TURBO	13.29	2,000
IATO	2.4 WRANGLER C. LONA	2,464	4	121 CV	15.10	1,200
ISUZU	TROOPER 2.8td HARD TOP	2,772	4	106 CV D DIESEL TURBO	16.20	2,100
ISUZU	TROOPER 2.8td SW - WAGON	2,772	4	106 CV D DIESEL TURBO	16.20	2,300
JABATO (Ver UMM)						
JEEP	WRANGLER 2.5	2,464	4	121 CV G INY	15.10	1,300
JEEP	WRANGLER 2.5 TEXAN T. LONA	2,464	4	121 CV G INY	15.10	1,500
JEEP	WRANGLER 2.5 TEXAN T. DURO	2,464	4	121 CV G INY	15.10	1,650
JEEP	WRANGLER 4.0 TEXAN LAREDO	3,960	6	178 CV G INY	23.60	1,900
JEEP	CHEROKEE 2.1 TD	2,068	4	88 CV DIESEL TURBO	13.59	2,000
JEEP	CHEROKEE 4.0i	3,956	3	190 CV G INY	23.59	2,300
JEEP	CHEROKEE 4.0i LIMITED	3,988	6	178 CV G INY	23.70	2,500
JEEP	CHEROKEE 2.5i	2,464	4	121 CV G INY	15.10	2,000
JEEP	CHEROKEE 4.0i AUT	3,960	6	185 CV G INY AUT	23.60	2,400
JEEP	GRAND CHEROKEE 4.0i AUT LAREDO	3,960	6	185 CV G INY AUT	23.60	2,900
JEEP	GRAND CHEROKEE 5.2i V8 AUT LIM	5,216	8	215 CV G INY AUT	31.24	3,900
JEEP	CHEROKEE 2.5 TD JAMBOREE	2,499	4	115 CV DIESEL TURBO	15.23	2,400
JEEP-AVIA-EBRO	JEEP-AVIA-EBRO	--	4	D/G	--	700
KIA	SPORTAGE 2.0i 16 V	1,998	4	99 CV	13.31	1,600
KIA	SPORTAGE 2.0i 16 V	1,998	4	135 CV	13.31	1,700
KORANDO	2.2d K4D	2,238	4	68 CV DIESEL	14.25	1,400
KORANDO	2.5d FAMILY	2,498	4	79 CV DIESEL	15.22	1,700
LADA	NIVA 1.6 VAZ 2121 3p	1,569	4	78 CV G	11.52	650
LADA	NIVA 1.6 CABRIO	1,569	4	78 CV G	11.52	700
LADA	NIVA 1.6 IKRA 4p	1,569	4	78 CV G	11.52	1,000
LADA	NIVA 1.7 i	1,690	4	80 CV	12.04	900
LADA	NIVA 1.9 DIESEL	1,905	4	64 CV DIESEL	12.94	1,200
LAND ROVER	88G LIGERO	2,286	4	90 CV G	14.43	700
LAND ROVER	88G ESPECIAL/SUPER	2,286	4	90 CV G	14.43	800
LAND ROVER	88G TECHO DURO	2,286	4	90 CV G	14.43	800
LAND ROVER	88D TOLDO LONA	2,286	4	70 CV D	14.43	800
LAND ROVER	88D TECHO DURO	2,286	4	70 CV D	14.43	800
LAND ROVER	88D ESPECIAL/SUPER	2,286	4	70 CV D	14.43	1,000
LAND ROVER	88D SUPERTURBO	2,286	4	85 CV D TURBO	14.43	1,050
LAND ROVER	109 G TOLDO LONA	2,286	4	90 CV G	14.43	800
LAND ROVER	109 G TECHO DURO	2,286	4	90 CV G	14.43	800
LAND ROVER	109 G ESPECIAL	2,286	4	90 CV G	14.43	900
LAND ROVER	109 G SUPER	2,286	4	90 CV G	14.43	1,000
LAND ROVER	109 G 6C TECHO DURO	3,429	6	150 CV G	21.65	900
LAND ROVER	109 G 6C CAZORLA	3,429	6	150 CV G	21.65	1,100
LAND ROVER	109 D TECHO DURO	2,286	4	70 CV D	14.43	900
LAND ROVER	109 D ESPECIAL	2,286	4	70 CV D	14.43	1,050
LAND ROVER	109 D SUPER	2,286	4	70 CV D	14.43	1,100
LAND ROVER	109 D SUPER TURBO	2,286	4	85 CV D TURBO	14.43	1,200
LAND ROVER	109 D 6C TECHO DURO	3,429	6	115 CV D	21.65	1,000
LAND ROVER	109 D 6C CAZORLA	3,429	6	115 CV D	21.65	1,200
LAND ROVER	119 D CABINA CHASIS	2,286	4	70 CV D	14.43	800
LAND ROVER	2000 DCCH CABINA CHASIS	3,429	6	115 CV D	21.65	1,400
LAND ROVER	2000 S G CABINA CHASIS	3,429	6	150 CV G	21.65	1,100
LAND ROVER	2000 S G DOBLE CABINA	3,429	6	150 CV G	21.65	1,250
LAND ROVER	2000 S D CABINA CHASIS	3,429	6	115 CV D	21.65	1,150
LAND ROVER	2000 S D DOBLE CABINA	3,429	6	115 CV D	21.65	1,300
LAND ROVER	2500 DC DIESEL CORTO	2,494	4	90 CV D	15.21	1,300
LAND ROVER	2500 DL DIESEL LARGO	2,494	4	90 CV D	15.21	1,300
LAND ROVER	3500 DL DIESEL LARGO	3,429	6	115 CV D	21.65	1,150
LAND ROVER	3500 DLG-CC CABINA CHASIS	3,429	6	115 CV D	21.65	1,150
LAND ROVER	3500 DLG-CH CABINA CHASIS	3,429	6	115 CV D	21.65	1,100
LAND ROVER	3500 DL-TD DIESEL L	3,429	6	115 CV D TECHO DURO	21.65	1,300
LAND ROVER	DEFENDER 90 TDI	2,485	4	107 CV D DIESEL TURBO	15.17	1,900
LAND ROVER	DEFENDER 90 TDi PICK UP	2,485	4	107 CV D DIESEL TURBO	15.17	1,800
LAND ROVER	DEFENDER 110 TDI	2,485	4	112 CV D DIESEL TURBO	15.17	2,100
LAND ROVER	DEFENDER 110 TDi PICK UP	2,485	4	107 CV D DIESEL TURBO	15.17	1,900
LAND ROVER	DEFENDER 110 TDI SW	2,485	4	112 CV D DIESEL TURBO	15.17	2,100
LAND ROVER	DISCOVERY 2.5d TDi 3P	2,495	4	112 CV D DIESEL TURBO	15.21	2,200

MARCA	MODELO-TIPO	C.C.	CARACTERISTICAS DEL MOTOR			VALOR Miles pts.
			NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
LAND ROVER	DISCOVERY 2.5J TDi 5P	2,495	4	112 CV D DIESEL TURBO	15.21	2,800
LAND ROVER	DISCOVERY 2.5J TDi LUJO 5P	2,495	4	112 CV D DIESEL TURBO	15.21	2,900
LAND ROVER	DISCOVERY 3.5 V8 EFI	3,528	8	164 CV G INY	24.71	2,500
MAHINDRA	CJ-340	2,112	4	75 CV D	13.76	900
MAHINDRA	CJ-540	2,112	4	75 CV D	13.76	950
MERCEDES BENZ	230 GE CAPOTA	2,299	4	95 CV G	14.48	3,700
MERCEDES BENZ	230 GE CABRIO	2,299	4	95 CV G	14.48	3,900
MERCEDES BENZ	230 GE SW CORTO	2,299	4	95 CV G	14.48	3,900
MERCEDES BENZ	230 GE SW LARGO	2,299	4	95 CV G	14.48	4,300
MERCEDES BENZ	240 GD CAPOTA	2,399	4	70 CV D	14.86	2,500
MERCEDES BENZ	240 GD SW CORTO	2,399	4	70 CV D	14.86	3,000
MERCEDES BENZ	240 GD SW LARGO	2,399	4	70 CV D	14.86	3,200
MERCEDES BENZ	250 GD CAPOTA	2,497	4	70 CV D	15.22	3,500
MERCEDES BENZ	250 GD SW CORTO	2,497	4	70 CV D	15.22	3,500
MERCEDES BENZ	250 GD SW LARGO	2,497	4	70 CV D	15.22	3,800
MERCEDES BENZ	280 GE CAPOTA	2,746	4	185 CV G	16.11	3,600
MERCEDES BENZ	280 GE SW CORTO	2,746	4	185 CV G	16.11	3,900
MERCEDES BENZ	280 GE SW LARGO	2,746	4	185 CV G	16.11	4,200
MERCEDES BENZ	300 GD CAPOTA	2,998	5	110 CV D	18.57	3,900
MERCEDES BENZ	300 GD SW CORTO	2,998	5	110 CV D	18.57	4,200
MERCEDES BENZ	300 GD SW LARGO	2,998	5	110 CV D	18.57	4,600
MERCEDES BENZ	300 GE CAPOTA	2,960	6	125 CV G	19.82	4,100
MERCEDES BENZ	300 GE SW CORTO	2,960	6	125 CV G	19.82	4,100
MERCEDES BENZ	300 GE SW LARGO	2,960	6	125 CV G	19.82	4,500
MERCEDES BENZ	320 G CABRIO	3,199	6	210 CV G	20.77	5,800
MERCEDES BENZ	320 G SW CORTO	3,199	6	210 CV G	20.77	5,800
MERCEDES BENZ	320 G SW LARGO	3,199	6	210 CV G	20.77	6,200
MERCEDES BENZ	350 GDT SW CABRIO	3,449	6	136 CV G	21.73	5,800
MERCEDES BENZ	350 GDT SW CORTO	3,449	6	136 CV G	21.73	5,800
MERCEDES BENZ	350 GDT SW LARGO	3,449	6	136 CV G	21.73	6,300
MERCEDES BENZ	500 GE SW LARGO	4,973	8	300 CV G	30.36	7,800
MITSUBISHI	MONTERO 2.5 TD CORTO KAITEKI	2,477	4	100 CV D TURBO	15.15	2,800
MITSUBISHI	MONTERO 2.5 TD LARGO KAITEKI	2,477	4	100 CV D TURBO	15.15	3,000
MITSUBISHI	MONTERO 2.5 TDi CORTO/GL	2,477	4	100 CV D TURBO	15.15	2,300
MITSUBISHI	MONTERO 2.5 TDi LARGO/GLX	2,477	4	100 CV D TURBO	15.15	2,400
MITSUBISHI	MONTERO 2.5 TDi CORTO/GLX	2,477	4	100 CV D TURBO	15.15	2,500
MITSUBISHI	MONTERO 2.8 TDi C/L GLS	2,835	4	125 CV D TURBO	16.42	3,000
MITSUBISHI	MONTERO 2.8 TDi LARGO/GLX	2,835	4	125 CV D TURBO	16.42	2,800
MITSUBISHI	MONTERO 2.8 TDi CORTO/GLS LUJO	2,835	4	125 CV D TURBO	16.42	3,400
MITSUBISHI	MONTERO 2.8 TDi LARGO/GLS LUJO	2,835	4	125 CV D TURBO	16.42	3,700
MITSUBISHI	MONTERO 2.8 V6-LARGO/GLS LUJO	2,835	4	125 CV D TURBO	16.42	4,300
MITSUBISHI	MONTERO 3.0 V6-CORTO/GLS	2,972	6	150 CV G	19.87	2,500
MITSUBISHI	MONTERO 3.0 V6-LARGO/GLS	2,972	6	150 CV G	19.87	3,300
MITSUBISHI	MONTERO 3.5 V6 LARGO/GLS LUJO	3,497	6	208 CV	21.91	3,800
MITSUBISHI	PAJERO 2.5 TDi CORTO	2,477	4	100 CV D TURBO	15.15	2,000
MITSUBISHI	PAJERO 2.5 TDi LARGO	2,477	4	100 CV D TURBO	15.15	2,300
MITSUBISHI	2.5 L MINIBUS (4x4)	2,477	4	84 CV D 4x4	15.15	2,300
MITSUBISHI	2.5 L-200 DC PICK-UP (4x4)	2,477	4	87 CV D 4x4	15.15	1,900
MITSUBISHI	2.5 L-200 STRADA (4x4)	2,477	4	87 CV D 4x4	15.15	2,000
MITSUBISHI	2.5 L-300 MINIBUS GLX (4x4)	2,477	4	70 CV D 4x4	15.15	2,000
NISSAN	KING CAB. (PICK UP)	2,488	4	75 CV D DIESEL	15.19	1,200
NISSAN	PATROL 4C CORTO BAJO	2,710	4	110 CV D DIESEL TURBO	15.98	2,100
NISSAN	PATROL 4C CORTO ALTO	2,710	4	110 CV D DIESEL TURBO	15.98	2,200
NISSAN	PATROL 4C LARGO ALTO, 9 PL	2,710	4	110 CV D DIESEL TURBO	15.98	1,900
NISSAN	PATROL 4C CORTO D	2,820	4	84 CV D DIESEL	16.37	2,100
NISSAN	PATROL 4C CORTO D TURBO	2,820	4	95 CV D DIESEL TURBO	16.37	2,200
NISSAN	PATROL 4C CORTO TA D	2,820	4	84 CV D DIESEL	16.37	1,800
NISSAN	PATROL 4C LARGO TA D 6P	2,820	4	84 CV D DIESEL	16.37	2,000
NISSAN	PATROL 4C LARGO TA D 9P	2,820	4	84 CV D DIESEL	16.37	2,100
NISSAN	PATROL 4C CORTO TURBO	2,820	4	95 CV D DIESEL TURBO	16.37	2,200
NISSAN	PATROL 6C CORTO G	2,753	6	130 CV G	18.98	2,100
NISSAN	PATROL 6C LARGO	2,753	6	130 CV G	18.98	2,400
NISSAN	PATROL 6C WAGON	2,753	6	130 CV G	18.98	2,500
NISSAN	PATROL 6C CORTO TURBO	3,246	6	140 CV D DIESEL	20.95	2,600
NISSAN	PATROL 6C LARGO TURBO	3,246	6	140 CV D DIESEL	20.95	2,700
NISSAN	PATROL 6C WAGON TURBO	3,246	6	140 CV D DIESEL	20.95	2,800
NISSAN	PATROL 6C CORTO D	2,826	6	95 CV D	19.28	2,000

MARCA	MODELO-TIPO	C.C.	CARACTERISTICAS DEL MOTOR			VALOR Miles pts.
			NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
NISSAN	PATROL 6C CORTO TD/GR	2,826	6	115 CV D DIESEL TURBO	19.28	2,300
NISSAN	PATROL 6C LARGO TD/GR	2,826	6	115 CV D DIESEL TURBO	19.28	3,000
NISSAN	PATROL 6C CORTO TA D 7P	2,826	6	95 CV D	19.28	2,400
NISSAN	PATROL 6C LARGO TA D	2,826	6	95 CV D	19.28	2,600
NISSAN	PATROL 6C LARGO D.SW	2,826	6	95 CV D	19.28	2,100
NISSAN	PATROL 6C LARGO TD SW	2,826	6	115 CV D DIESEL TURBO	19.28	2,700
NISSAN	PATROL 6C CORTO G	2,962	6	136 CV G	19.83	2,100
NISSAN	PATROL 6C LARGO G	2,962	6	136 CV G	19.83	2,450
NISSAN	PICK-UP 4C CORTO	2,820	4	85 CV D DIESEL	16.37	1,800
NISSAN	PICK-UP 6C LARGO	2,826	6	95 CV D DIESEL	19.28	1,900
NISSAN	TERRANO 2.4 II LX 3P	2,389	4	124 CV	14.82	2,000
NISSAN	TERRANO 2.4 II LX 5P	2,389	4	124 CV	14.82	2,350
NISSAN	TERRANO 2.4 II SLX 3P	2,389	4	124 CV	14.82	2,200
NISSAN	TERRANO 2.4 II SLX 5P	2,389	4	124 CV	14.82	2,350
NISSAN	TERRANO 2.4 II SGX 3P	2,389	4	124 CV	14.82	2,370
NISSAN	TERRANO 2.4 II SGX 5P	2,389	4	124 CV	14.82	2,650
NISSAN	TERRANO 2.4 II S.E.3P	2,389	4	124 CV	14.82	2,500
NISSAN	TERRANO 2.4 II S.E.5P	2,389	4	124 CV	14.82	2,700
NISSAN	TERRANO 2.7 D TD II LX 3P	2,663	4	100 CV DIESEL TURBO	15.82	2,000
NISSAN	TERRANO 2.7 D TD II LX 5P	2,663	4	100 CV DIESEL TURBO	15.82	2,400
NISSAN	TERRANO 2.7 D TD II SLX 3P	2,663	4	100 CV DIESEL TURBO	15.82	2,300
NISSAN	TERRANO 2.7 D TD II SLX 5P	2,663	4	100 CV DIESEL TURBO	15.82	2,600
NISSAN	TERRANO 2.7 D TD II SGX 3P	2,663	4	100 CV DIESEL TURBO	15.82	2,400
NISSAN	TERRANO 2.7 D TD II SGX 5P	2,663	4	100 CV DIESEL TURBO	15.82	2,700
NISSAN	TERRANO 2.7 II SE.T.D 3P	2,663	4	100 CV D DIESEL TURBO	15.82	2,600
NISSAN	TERRANO 2.7 II SE.T.D 5P	2,663	4	100 CV D DIESEL TURBO	15.82	2,800
NISSAN	TERRANO 4C TD	2,664	4	100 CV D DIESEL TURBO	15.82	1,900
NISSAN	TOP LINE 6C CORTO G	2,962	6	136 CV G	19.83	2,550
NISSAN	TOP LINE 6C CORTO TD	2,826	6	115 CV D DIESEL TURBO	19.28	3,000
NISSAN	TOP LINE 6C LARGO TD W	2,826	6	115 CV D DIESEL TURBO	19.28	3,100
NISSAN	TOP LINE 6C LARGO G W	2,962	6	136 CV G	19.83	2,750
OPEL	FRONTERA 2.0i SPORT/SOFT TOP	1,998	4	115 CV INY	13.31	1,850
OPEL	FRONTERA 2.0i SPORT/SE	1,998	4	115 CV INY	13.31	1,950
OPEL	FRONTERA 2.2i 16 V	2,198	4	136 CV INY	14.10	2,300
OPEL	FRONTERA 2.3 TD/W	2,260	4	100 CV DIESEL TURBO	14.33	2,300
OPEL	FRONTERA 2.4i/W	2,410	4	125 CV INY	14.90	2,150
OPEL	FRONTERA 2.8 TDi 3P	2,771	4	113 CV DIESEL TURBO	16.20	2,400
OPEL	FRONTERA 2.8 TDi 5P	2,771	4	113 CV DIESEL TURBO	16.20	2,500
OPEL	MONTERREY 3.1 TD RS/LS	3,059	4	114 CV DIESEL TURBO	17.19	2,900
OPEL	MONTERREY 3.2i V6 24V RS 3p	3,165	6	177 CV INY 24V	20.63	2,950
OPEL	MONTERREY 3.2i V6 24V LTD 5p	3,165	6	177 CV INY 24V	20.63	2,900
<b>PEUGEOT (Ver UMM)</b>						
RANGE ROVER	2.5 DSE	2,497	6	134 CV DIESEL-TURBO	17.90	4,900
RANGE ROVER	2.5 DT	2,497	6	134 CV DIESEL-TURBO	17.90	4,600
RANGE ROVER	CLASSIC TDI	2,495	4	112 CV DIESEL-TURBO	15.21	3,100
RANGE ROVER	TURBO DIESEL	2,393	4	120 CV D D-TURBO VM-11A	14.83	2,400
RANGE ROVER	TURBO DIESEL	2,500	4	120 CV D D-TURBO VM-95A	15.23	2,400
RANGE ROVER	TURBO DIESEL TDI 2p	2,495	4	113 CV D D-TURBO	15.21	2,200
RANGE ROVER	TURBO DIESEL TDI 4p	2,495	4	113 CV D D-TURBO	15.21	3,000
RANGE ROVER	3.9 V8 5VEL 2p	3,947	8	182 CV INY	26.43	2,100
RANGE ROVER	3.9 V8 EFI MAN. 2p	3,947	8	182 CV INY	26.43	2,100
RANGE ROVER	3.9 V8 EFI MAN. 4p	3,947	8	182 CV INY	26.43	2,200
RANGE ROVER	3.9 V8 EFI AUT. 2p	3,947	8	182 CV INY	26.43	2,300
RANGE ROVER	3.9 V8 EFI AUT. 4p	3,947	8	182 CV INY	26.43	2,400
RANGE ROVER	VOGUE 2.5d TDi	2,495	4	112 CV DIESEL TURBO	15.21	3,400
RANGE ROVER	VOGUE 3.9 EFI MAN. 4p	3,947	8	182 CV INY	26.43	3,500
RANGE ROVER	VOGUE 3.9 EFI AUT. 4p	3,947	8	182 CV INY	26.43	3,600
RANGE ROVER	VOGUE 3.9 EFI SE MAN. 4p	3,947	8	182 CV INY	26.43	4,000
RANGE ROVER	VOGUE 3.9 EFI SE AUT. 4p	3,947	8	182 CV INY	26.43	4,200
RANGE ROVER	VOGUE 4.3 EFI LSE	4,275	8	202 CV INY	27.73	4,100
RANGE ROVER	4.0 SE	3,950	8	190 CV INY	26.44	4,900
RANGE ROVER	CLASSIC LSE	4,275	8	202 CV INY	27.73	5,200
RANGE ROVER	4.6 H.S.E. AUT	4,554	8	225 CV INY	28.80	5,900
SANTANA	2.5 DC-TD (TECHO DURO)	2,494	4	65 CV D DIESEL	15.21	1,400
SANTANA	2.5 DL-CCH (CAB-CHASIS)	2,494	4	65 CV D DIESEL	15.21	1,400
SANTANA	2.5 DL-TD/DC-TD	2,494	4	65 CV D DIESEL	15.21	1,600
SANTANA	2.5 DL-CC (CABINA CAJA)	2,494	4	65 CV D DIESEL	15.21	1,400

MARCA	MODELO-TIPO	C.C.	CARACTERISTICAS DEL MOTOR			VALOR Miles pts.
			NUM. CIL.	CARACTERISTICAS TECNICAS	POTENCIA FISCAL	
SANTANA	2.5 DL-E (ESPECIAL)	2,494	4	65 CV D DIESEL	15.21	1,600
SSANGYONG	2.2 D KORANDO K 4	2,238	4	68 CV DIESEL	14.25	1,400
SSANGYONG	2.5 D FAMILY RV 7P	2,498	4	79 CV DIESEL	15.22	1,800
SSANGYONG	2.5 D FAMILY RV 7P A.A	2,498	4	79 CV DIESEL	15.22	1,900
SSANGYONG	2.9 D MUSSO 602 EL	2,874	5	95 CV DIESEL	18.10	2,600
SUZUKI	410 JHT TECHO DURO	970	4	45 CV G	8.63	900
SUZUKI	410 JS TECHO LONA	970	4	45 CV G	8.63	750
SUZUKI	410 JX TECHO LONA	970	4	45 CV G	8.63	850
SUZUKI	410 VS TECHO METAL	970	4	45 CV G	8.63	800
SUZUKI	410 VX TECHO METAL	970	4	45 CV G	8.63	850
SUZUKI	413 JHT TECHO DURO	1,324	4	63 CV G	10.40	950
SUZUKI	413 JS TECHO LONA	1,324	4	63 CV G	10.40	850
SUZUKI	413 JX TECHO LONA	1,324	4	63 CV G	10.40	900
SUZUKI	413 VE TECHO MET.ELE	1,324	4	63 CV G	10.40	900
SUZUKI	413 VS TECHO DURO	1,324	4	63 CV G	10.40	900
SUZUKI	SAMURAI 1.3	1,298	4	69 CV	10.28	950
SUZUKI	VITARA T. LONA	1,590	4	81 CV G	11.61	1,200
SUZUKI	VITARA T. DURO-HT	1,590	4	81 CV G	11.61	1,300
SUZUKI	VITARA T. DURO-HT S LUJO	1,590	4	81 CV G	11.61	1,500
SUZUKI	VITARA T. MET.	1,590	4	81 CV G	11.61	1,300
SUZUKI	VITARA T. MET. S LUJO	1,590	4	81 CV G	11.61	1,450
SUZUKI	VITARA CUPE	1,590	4	81 CV G	11.61	1,400
SUZUKI	VITARA WAGON	1,590	4	95 CV G	11.61	1,500
SUZUKI	VITARA 16 V	1,590	4	95 CV	11.61	1,450
SUZUKI	VITARA WAGON T. met. superlujo	1,590	4	95 CV	11.61	1,600
SUZUKI	VITARA WAGON V6	1,998	6	136 CV	15.66	2,100
TATA	TELCO LINE	1,948	4	68 CV	13.11	1,100
TATA	TELCO SPORT	1,948	4	68 CV	13.11	1,300
TOYOTA	250 TD	2,494	4	105 CV D D-TURBO	15.21	1,900
TOYOTA	250 TD	3,944	6	143 CV D D-TURBO	23.55	2,100
TOYOTA	FOUR RUNNER 3.0 V6	2,959	6	143 CV D D-TURBO	19.82	2,550
TOYOTA	FOUR RUNNER 3.0 TD	2,982	4	125 CV D D-TURBO	16.93	2,700
TOYOTA	FOUR RUNNER 3.0 TD VX	2,982	4	125 CV D D-TURBO	16.93	3,000
TOYOTA	HILUX 2.4 D	2,446	4	83 CV D	15.03	1,100
TOYOTA	LAND CLJ70 TURBO	2,446	4	114 CV D D-TURBO	15.03	1,500
TOYOTA	LAND CRUISER 250 TD	2,498	4	114 CV D D-TURBO	15.22	1,600
TOYOTA	LAND CRUISER 250 TDI	2,498	4	114 CV D D-TURBO	15.22	2,000
TOYOTA	LAND CRUISER BJ 70	3,432	6	80 CV D	21.66	1,850
TOYOTA	LAND CRUISER BJ 73	3,432	4	80 CV D	18.42	1,950
TOYOTA	SW CLJ 70 T	2,446	4	83 CV D	15.03	3,200
TOYOTA	SW CLJ 70 T	3,944	6	143 CV D D-TURBO	23.55	3,700
TOYOTA	SW BJ 70	3,432	4	80 CV D	18.42	1,850
TOYOTA	RAV 4	1,998	4	129 CV	13.31	1,950
TOYOTA	RAV 4 5P	1,998	4	129 CV	13.31	2,100
UAZ-MARTORELLI	401 EXPLORER LONA	2,445	4	120 CV G	15.03	1,200
UAZ-MARTORELLI	410 EXPLORER LONA	2,445	4	120 CV G	15.03	1,000
UAZ-MARTORELLI	501 MARATHON	2,498	4	76 CV D PEUGEOT	15.22	1,500
UAZ-MARTORELLI	701 DAKAR LONA	2,393	4	120 CV D D-TURBO VM-11A	14.83	1,750
UMM	100 DA	2,498	4	75 CV D PEUGEOT	15.22	1,200
UMM	100 DTI	2,498	4	110 CV D D-TURBO PEUGEOT	15.22	1,400
UMM	100 DAS	2,498	4	75 CV D PEUGEOT	15.22	1,200
UMM	121 DA	2,498	4	75 CV D PEUGEOT	15.22	1,200
UMM	121 DTI	2,498	4	110 CV D D-TURBO PEUGEOT	15.22	1,400

## MOTOCICLETAS

Cilindrada				Precio	Cilindrada				Precio
				Miles de Pts.					Miles de Pts.
De 50	cc	a	75 cc .....	95	De 550,01	cc	a	750 cc .....	525
De 75,01	cc	a	125 cc .....	130	De 750,01	cc	a	1000 cc .....	820
De 125,01	cc	a	150 cc .....	140	De 1000,01	cc	a	1200 cc .....	1.100
De 150,01	cc	a	200 cc .....	160	De 1200,01	cc	y	Superior cilindrada.	1.350
De 200,01	cc	a	250 cc .....	200					
De 250,01	cc	a	350 cc .....	260					
De 350,01	cc	a	450 cc .....	320					
De 450,01	cc	a	550 cc .....	440					

Para las motocicletas tipo "scooter", estos precios se multiplicarán por el coeficiente 0,9.

## ANEXO II

Precios medios de aeronaves y embarcaciones usadas durante el primer año posterior a su matriculación

## AERONAVES

MARCA	TIPO MODELO (PLAZAS)	PESO MAXIMO (KG)		MOTORES		VALOR Miles pts.
		EN VACIO	DESPEGUE	NUM.	MARCA (POTENCIA)	
AISA	11-B	425	700	1	CONTINENTAL (90 HP)	5,100
	115	700	1,000	1	ENMASA	7,800
BEECH	C-90 (10 PL)	2,770	4,380	2	PRATT-WHITNEY (550 sHP)	12,900
	A-100 (15 PL)	3,150	5,725	2	PRATT-WHITNEY (680 sHP)	19,400
	65-80 (11 PL)	2,557	3,630	2	LYCOMING (380 HP)	14,900
	95-B55 (6 PL)	1,570	2,315	2	CONTINENTAL (180 HP)	9,000
CESSNA	150 (2 PL)	500	750	1	R.ROYCE/CONT (100 HP)	3,900
	170 (4 PL)	550	1,000	1	CONTINENTAL (145 HP)	5,100
	170 (4 PL)	550	1,000	1	FRANKLIN (165 HP)	5,100
	172 (4 PL)	650	1,050	1	ROLLS ROYCE	6,500
	172 (4 PL)	650	1,050	1	LYCOMING (180 HP)	6,500
	182 (4 PL)	750	1,275	1	CONTINENTAL (230 HP)	7,800
	182 (4 PL)	750	1,275	1	LYCOMING (235 HP)	7,800
	188 (1 PL)	850	1,500	1	CONTINENTAL (230 HP)	11,700
	414 (7 PL)	2,000	2,900	2	CONTINENTAL (310 HP)	23,300
JODEL	D-112 (2 PL)	300	500	1	R.ROYCE/CONT (65 HP)	3,900
	D-140 (4 PL)	650	1,200	1	LYCOMING (180 HP)	6,500
	D-119C (2 PL)	375	625	1	R.ROYCE/CONT (90 HP)	5,100
	DR-1050 (2 PL)	425	750	1	R.ROYCE/CONT (100 HP)	5,900
MORANE SAULNIER	100S-RALLYE	470	975	1	LYCOMING (100 HP)	5,100
	866	500	850	1	LYCOMING (150 HP)	5,100
	880	500	800	1	ROLLS ROYCE	5,100
	893	550	1,050	1	LYCOMING (180 HP)	7,800
	894	650	1,100	1	FRANKLIN (220 HP)	8,500
(Ver también SOCATA)						
PIPER	J3C CUB (2 PL)	325	550	1	CONTINENTAL (65 HP)	6,500
	PA-18 SUPER CUB (2 PL)	500	900	1	LYCOMING (115 HP)	9,000
	PA-23 APACHE (5-6 PL)	1,400	2,400	2	LYCOMING (150 HP)	11,700
	PA-23 AZTECA (5-6 PL)	1,400	2,400	2	LYCOMING (250 HP)	15,500
	PA-25 PAWNEE (1 PL)	700	1,300	1	LYCOMING (150 HP)	11,700
	PA-25 PAWNEE (1 PL)	700	1,300	1	LYCOMING (250 HP)	15,500
	PA-31 NAVAJO (8 PL)	2,200	3,100	2	LYCOMING (425 HP)	19,400
	PA-31 CHEYENNE (8 PL)	2,500	4,000	2	PRATT-WHITNEY (620 sHP)	23,300
	PA-36 PAWNEE (1 PL)	1,200	2,000	1	LYCOMING (285 HP)	12,900
	PA-38 TOMAHAWK (2 PL)	500	900	1	LYCOMING (112 HP)	9,000
SOCATA	MS-100 ST-RALLYE	500	775	1	ROLLS ROYCE	4,600
	MS-150 T-RALLYE	550	950	1	LYCOMING (150 HP)	5,100
	MS-180 T-RALLYE	550	950	1	LYCOMING (180 HP)	5,100
	MS-235-E	675	1,200	1	LYCOMING (235 HP)	7,800
(Ver también MORANE SAULNIER)						
STINSON	108-1 (4 PL)	597	1,089	1	FRANKLIN (150 HP)	6,500
	108-2/3 (4 PL)	640	1,125	1	FRANKLIN (165 HP)	7,100



## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> )	Motor (NxCV)	
ABBATE BRUNO (PRIMATIST) (I) / ELSINGER, S.L.							
PRIMATIST	15	4.50	1.90	MONO		(DFB 500)	600
PRIMATIST	15'	4.35	1.90	MONO		(FB 150)	400
PRIMATIST	19	5.70	2.04	MONO		(DFB 500)	1,500
PRIMATIST	19'	5.70	2.04	MONO		(FB 175)	1,800
PRIMATIST	19' CABINADO	5.70	2.04	MONO		(FB 175)	2,200
PRIMATIST	23	7.06	2.36	MONO		(DFB 500)	3,500
PRIMATIST	23'	7.47	2.40	MONO		(FB 330)	3,000
PRIMATIST	23' OPEN	7.06	2.40	MONO		(FB 200)	2,700
PRIMATIST	25'	7.47	2.42	MONO		(FB 330)	3,000
PRIMATIST	25' CABINADO	7.47	2.42	MONO		(FB 330)	3,300
PRIMATIST	27	8.09	2.58	MONO		(DFB 500)	4,000
PRIMATIST	27'	8.30	2.50	MONQ		(FB 550)	4,000
PRIMATIST	27' CABINADO	8.30	2.50	MONO		(DFB 2 x 260)	5,000
PRIMATIST	27' CABINA - FLYING BRID	8.80	2.58	MONO		(DFB 2 x 260)	6,500
PRIMATIST	29' CABINADO	8.43	2.58	MONO		(DFB 2 x 260)	5,500
PRIMATIST	30	9.16	2.73	MONO		(DFB 500)	5,000
PRIMATIST	30' CABINADO	9.30	2.60	MONO		(DFB 2 x 330)	7,500
PRIMATIST	30' GANCIA OFFSHORE	9.40	2.73	MONO		(DFB 2 x 330)	8,000
PRIMATIST	32' CABINADO	9.40	2.73	MONO		(DFB 2 x 330)	9,000
PRIMATIST	34	10.03	3.25	MGNO		(DFB 500)	7,500
PRIMATIST	34' CABINADO	10.50	3.20	MONO		(DFB 2 x 330)	13,000
PRIMATIST	35' CABINADO	10.52	3.25	MONO		(DFB 2 x 330)	13,000
PRIMATIST	37 S	10.58	2.73	MONO		(DFB 500)	9,000
PRIMATIST	37' S CABINADO	11.00	2.80	MONO		(DFB 2 x 305)	12,000
PRIMATIST	38	11.21	3.75	MONO		(DFB 1000)	10,000
PRIMATIST	38' CABINADO	11.50	3.50	MONO		(DFB 2 x 305)	15,000
PRIMATIST	38' CABINA - FLYING BRID	11.50	3.50	MONO		(DFB 2 x 305)	15,000
PRIMATIST	39' CABINADO	11.21	3.50	MONO		(DFB 2 x 305)	14,000
PRIMATIST	40' GANCIA OFFSHORE	11.21	2.60	MONO		(DFB 2 x 365)	14,000
PRIMATIST	41 HP	11.30	2.60	MONO		(DFB 1000)	12,000
PRIMATIST	41' CABIN CRUISER	12.50	2.80	MONO		(DFB 2 x 558)	17,000
PRIMATIST	41' CABINA - HIGH PERFORM	11.30	2.60	MONO		(DFB 2 x 420)	15,000
PRIMATIST	42	12.06	3.71	MONO		(DFB 1000)	12,500
PRIMATIST	42' CABIN CRUISER	12.85	3.72	MONO		(DFB 2 x 425)	23,000
PRIMATIST	46	13.55	3.75	MONO		(DFB 1000)	20,000
PRIMATIST	46' CABIN CRUISER	13.68	3.75	MONO		(DFB 2 x 550)	30,000
PRIMATIST	50	15.00	4.25	MONO		(DFB 2 x 700)	50,000
PRIMATIST	50 B40	14.55	2.92	MONO		(DFB 2 x 625)	40,000
PRIMATIST	53	15.30	4.50	MONO		(DFB 2 x 1000)	60,000
PRIMATIST	53	15.30	4.60	MONC		(DFB 2000)	30,000
PRIMATIST	58	16.80	4.50	MONO		(DFB 2 x 1000)	70,000
ABBATE TULLIO (I) /							
ABBATE TULLIO	BIKINI DINGHIE	4.53	1.75	MONO		(FB 65)	400
ABBATE TULLIO	JUNIOR SPECIAL	5.50		MONO		(DFB 115)	1,500
ABBATE TULLIO	RITMO MARE DINGHIE	4.50	1.75	MONO		(FB 65)	700
ABBATE TULLIO	SEA SUN DINGHIE	4.50	1.75	MONO		(FB 65)	700
ABBATE TULLIO	17 SEA STAR JUNIOR DINGHIE	5.50	1.95	MONO		(FB 100)	900
ABBATE TULLIO	19 COMPACT	5.75	1.95	MONO		(DFB 1 x 120)	2,000
ABBATE TULLIO	20 ELITE - DINGHIE	6.04	2.15	MONO		(FB 200)	1,300
ABBATE TULLIO	20 ELITE - INTRAB	6.04	2.15	MONO		(DFB 1 x 175)	1,900
ABBATE TULLIO	21 SEA STAR - DINGHIE	6.35	2.20	MONO		(FB 260)	2,500
ABBATE TULLIO	21 SEA STAR - RUNABOAT	6.35	2.20	MONO		(DFB 1 x 260)	3,000
ABBATE TULLIO	22 SEA STAR - DINGHIE	6.55	2.20	MONO		(FB 260)	1,900
ABBATE TULLIO	22 SEA STAR - INTRAB	6.55	2.20	MONO		(DB x 230)	2,700
ABBATE TULLIO	24 SEA STAR SUPER - DINGHIE	7.50	2.26	MONO		(FB 350)	2,400
ABBATE TULLIO	24 SEA STAR SUPER - INTRA	7.50	2.26	MONO		(DFB 1 x 330)	3,200
ABBATE TULLIO	25 ELITE - CABINADO	7.55	2.30	MONO		(DFB 1 x 330)	3,500
ABBATE TULLIO	27 OFFSHORE	8.18	2.40	MONO		(FB 2 x 150)	4,000
ABBATE TULLIO	27 OFFSHORE - CABINADO	8.18	2.40	MONO		(DFB 1 x 330)	4,900
ABBATE TULLIO	30 ELITE - CABINADO	8.82	2.40	MONO		(DFB 2 x 260)	5,000
ABBATE TULLIO	32 FLASH	9.60	2.85	MONO		(FB 400)	6,000
ABBATE TULLIO	32 ELITE - CABINADO	9.60	2.85	MONO		(DFB 2 x 260)	8,500
ABBATE TULLIO	33 ELITE - CABINADO	10.05	3.03	MONO		(DFB 2 x 330)	9,000
ABBATE TULLIO	33 OFFSHORE - CABINADO	10.05	3.03	MONO		(DFB 2 x 330)	10,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
ABBATE TULLIO	33 EXCEPTION CABINADO	10.05	3.03	MONO		(DFB 2 x 200)	11,000
ABBATE TULLIO	36 OFFSHORE-CABINADO	11.70	2.50	MONO		(DFB 2 x 330)	11,000
ABBATE TULLIO	40 SUPERIORITY-CABINADO	12.00	2.75	MONO		(DFB 2 x 330)	13,000
ABBATE TULLIO	41 ELITE-CABINADO	12.29	3.10	MONO		(DFB 2 x 330)	14,000
ABBATE TULLIO	41 SUPERIORITY-CABINADO	12.29	3.10	MONO		(DFB 2 x 450)	16,000
ABBATE TULLIO	42 EXCEPTION DAY CRUISER	12.76	3.50	MONO		(DFB 2 x 400)	25,000
ABBATE TULLIO	46 EXCEPTION DAY CRUISER	13.42	3.40	MONO		(DFB 2 x 425)	35,000
ABBATE TULLIO	60 SUPERIORITY	17.50		MONO		(DFB 2 x 1000)	30,000
ABBATE TULLIO	70 EXCEPTION	21.00		MONO		(DFB 2 x 1000)	40,000
ACM/							
ACM	610 TORTUE PLEIN AIR-PROM	6.10	2.30	MONO		(DFB 1 x 50)	2,000
ACM	610 TORTUE PECHE	6.10	2.30	MONO		(DFB 1 x 50)	2,300
ACM	660 CROISIERE-CABIN	6.60	2.48	MONO		(DFB 1 x 151)	5,200
ACM	750 LUXE	7.50	2.70	MONO		(DFB 2 x 125)	5,000
ACM	800 LUXE	8.40	2.95	MONO		(DFB 2 x 170)	6,000
ACM	880 LUXE	9.00	3.10	MONO		(DFB 2 x 170)	9,000
ACM	955	9.66	3.25	MONO		(DFB 2 x 200)	10,000
ACM	980	9.80	3.15	MONO		(DFB 2 x 200)	11,000
ACM	1055 FB	10.04	3.40	MONO		(DFB 2 x 200)	12,500
ACM	1060	10.60	3.50	MONO		(DFB 2 x 165)	14,000
ACM	1100	10.80	3.60	MONO		(DFB 2 x 200)	16,000
ACM	1155	11.65	3.60	MONO		(DFB 2 x 450)	17,000
ACM	1300 FB	13.00	4.10	MONO		(DFB 2 x 450)	28,000
ACQUAVIVA/ (NUEVA FIBERGLASS)/							
ACQUAVIVA	420 SPORT	4.20	1.60	MONO		(FB 50)	300
ACQUAVIVA	430 TRIMARANO	4.30	1.70	MONO		(FB 50)	300
ACQUAVIVA	430 STARK	4.30	1.70	MONO		(FB 50)	350
ACQUAVIVA	450 APERTO LUSO	4.50	1.80	MONO		(FB 60)	300
ACQUAVIVA	450 REAL	4.50	1.80	MONO		(FB 60)	350
ACQUAVIVA	450 REAL SPECIAL	4.50	1.80	MONO		(FB 60)	350
ACQUAVIVA	450 SPORT	4.50	1.80	MONO		(FB 60)	300
ACQUAVIVA	460 FISHERMAN 15	4.60	1.90	MONO		(FB 60)	500
ACQUAVIVA	460 FLIGHT	4.60	1.90	MONO		(FB 60)	550
ACQUAVIVA	485 APERTO	4.85	2.00	MONO		(FB 75)	550
ACQUAVIVA	485 SPORT	4.85	2.00	MONO		(FB 75)	500
ACQUAVIVA	490 FISHERMAN 16	4.90	2.00	MONO		(FB 75)	550
ACQUAVIVA	490 RAY OPEN	4.90	2.00	MONO		(FB 75)	700
ACQUAVIVA	490 RAY SPORT	4.90	2.00	MONO		(FB 75)	700
ACQUAVIVA	490 RAY SPORT N.G.	4.90	2.00	MONO		(FB 75)	750
ACQUAVIVA	495 DAY 15	4.95	2.00	MONO		(FB 125)	750
ACQUAVIVA	495 DAY 15 LUSO	4.95	2.00	MONO		(FB 125)	850
ACQUAVIVA	530 PARADE LUSO	5.30	2.05	MONO		(FB 125)	1,200
ACQUAVIVA	530 PARADE STD	5.30	2.05	MONO		(FB 125)	1,000
ACQUAVIVA	535 PENTA	5.35	2.05	MONO		(DFB 150)	1,000
ACQUAVIVA	535 PERGIS OPEN	5.35	2.05	MONO		(DFB 150)	1,000
ACQUAVIVA	535 PERGIS SPORT	5.35	2.05	MONO		(DFB 150)	1,100
ACQUAVIVA	535 YOUNG	5.35	2.05	MONO		(FB 150)	1,100
ACQUAVIVA	540 FISHERMAN 18	5.40	2.05	MONO		(FB 150)	950
ACQUAVIVA	540 VIVA 18	5.40	2.05	MONO		(FB 150)	950
ACQUAVIVA	550 PARADE	5.50	2.05	MONO		(FB 150)	1,100
ACQUAVIVA	580 FISHERMAN 19	5.80	2.20	MONO		(FB 175)	1,000
ACQUAVIVA	580 SPORT 19	5.80	2.20	MONO		(FB 175)	1,000
ACQUAVIVA	580 VIVA 19	5.80	2.20	MONO		(FB 175)	1,200
ACQUAVIVA	590 DIAMOND 18	5.90	2.30	MONO		(FB 175)	1,900
ACQUAVIVA	590 PILOTINA	5.90	2.30	MONO		(DFB 205)	950
ACQUAVIVA	590 PILOTINA LUSO	5.90	2.30	MONO		(DFB 205)	1,500
ACQUAVIVA	590 PL	5.90	2.30	MONO		(DB 205)	950
ACQUAVIVA	600 BLUE RUSH	6.00	2.20	MONO		(DFB 205)	1,300
ACQUAVIVA	600 BOUNTY	6.00	2.20	MONO		(DB 205)	3,000
ACQUAVIVA	600 BOUNTY TOP	6.00	2.20	MONO		(DB 205)	3,100
ACQUAVIVA	600 DIAMOND 18'	6.00	2.20	MONO		(DFB 205)	1,500
ACQUAVIVA	600 FRONTIER	6.00	2.20	MONO		(DB 205)	3,300
ACQUAVIVA	600 WINNER 18'	6.00	2.35	MONO		(DFB 205)	1,600
ACQUAVIVA	645 WINNER 20'	6.45	2.40	MONO		(DB 205)	3,200
ACQUAVIVA	650 VIVA 21	6.50	2.40	MONO		(DFB 175)	1,600

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
ACQUAVIVA	660 WINNER 22	6.60	2.40	MONO		(DB 205)	3,300
ACQUAVIVA	700 BOOMERANG 23	7.00	2.50	MONO		(DFB 275)	4,000
ACQUAVIVA	705 LEADER	7.05	2.50	MONO		(DFB 2 x 131)	4,500
ACQUAVIVA	705 LEADER II	7.05	2.50	MONO		(DFB 2 x 131)	5,000
ACQUAVIVA	750 ACQUAVIVA 24	7.50	2.50	MONO		(DFB 2 x 175)	5,200
ACQUAVIVA	750 BOOMERANG 25	7.50	2.50	MONO		(DFB 2 x 175)	5,300
ACQUAVIVA	790 FISHERMAN 26'	7.92	2.50	MONO		(DFB 2 x 205)	5,500
ACQUAVIVA	830 SEABORN	8.30	2.85	MONO		(DFB 2 x 205)	6,000
ACQUAVIVA	830 SEABORN TOP	8.30	2.85	MONO		(DFB 2 x 205)	6,500
ACQUAVIVA	830 SEABORN II	8.30	2.85	MONO		(DFB 2 x 205)	6,500
ACQUAVIVA	830 SEABORN II TOP	8.30	2.85	MONO		(DFB 2 x 205)	7,500
ACQUAVIVA	912 EXECUTIVE 30	9.12	2.60	MONO		(DFB 2 x 275)	10,000
ACQUAVIVA	920 ACQUAVIVA 30	9.20	2.60	MONO		(DFB 2 x 275)	9,000
ACQUAVIVA	980 ACQUAVIVA 37	9.80	2.80	MONO		(DFB 2 x 275)	10,000
ACQUAVIVA	1060 BLACK PRINCE	10.60	3.20	MONO		(DFB 2 x 330)	13,500
ACQUAVIVA	1060 BLACK PRINCE TOP	10.60	3.20	MONO		(DFB 2 x 330)	16,000
ALFA MARINE / M. J. HALL MARINE							
ALFA MARINE	35 ALFA	11.50	4.00	MONO		(DB 2 x 300)	18,000
ALFA MARINE	37 ECO	11.30	4.00	MONO		(DB 2 x 375)	18,000
ALFA MARINE	43 ALFA	13.50	4.30	MONO		(DB 2 x 500)	20,000
ALFA MARINE	47 ALFA	14.32	4.30	MONO		(DB 2 x 650)	25,000
ALFA MARINE	55 ALFA	16.60	4.50	MONO		(DB 2 x 750)	45,000
ALFA MARINE	65 ALFA	20.00	4.60	MONO		(DB 2 x 1200)	60,000
ALFA MARINE	83 CRONOS	25.00	5.00	MONO		(DB 2 x 1500)	60,000
ALFA MARINE	90 EXPRESSION	27.00	5.00	MONO		(DB 2 x 1950)	65,000
AMERICAN MARINE (USA) / (VEASE GRAND BANKS)							
APACHE / MARINA MARBELLA							
APACHE	41	12.60	2.43	MONO		(DB 2 x 575)	18,000
APACHE	47	14.09	2.43	MONO		(DB 2 x 575)	26,000
AQUANAUT-KOEJAC/ AQUANAUT-KOEJAC	880	9.20	3.05	MONO		(DFB 1 x 75)	5,000
AQUANAUT-KOEJAC	950 AK STD	9.45	3.30	MONO		(DFB 1 x 90)	9,000
AQUANAUT-KOEJAC	1000 AK STD	10.30	3.30	MONO		(DFB 1 x 100)	10,000
AQUANAUT-KOEJAC	1050 AK STD	10.55	3.50	MONO		(DFB 1 x 100)	11,000
AQUANAUT-KOEJAC	1100 AK STD	11.30	3.60	MONO		(DFB 1 x 150)	12,000
AQUANAUT-KOEJAC	1200 AK STD	12.40	3.60	MONO		(DFB 2 x 150)	14,000
ARCOA / HNOS. BERGA							
ARCOA	135 LUXE-DINGHIE	4.27	1.72	MONO		(FB 120)	500
ARCOA	135 STD-DINGHIE	4.27	1.72	MONO		(FB 120)	350
ARCOA	425 DINGHIE	4.25	1.80	MONO		(FB 120)	400
ARCOA	475 MENHIR-PESCA PASEO	4.75	1.92	MONO		(FB 50)	400
ARCOA	485 DINGHIE	4.85	2.03	MONO		(FB 140)	700
ARCOA	535 OPEN-DINGHIE	5.35	2.15	MONO		(FB 140)	900
ARCOA	535 CAB-DINGHIE	5.35	5.15	MONO		(FB 140)	1,300
ARCOA	585 DINGHIE	5.85	2.37	MONO		(FB 175)	1,200
ARCOA	530 RUNA BOAT	5.30	2.15	MONO		(DFB 1 x 165)	900
ARCOA	535 CC	5.35	2.15	MONO		(DFB 1 x 165)	1,300
ARCOA	535 RUNA BOAT	5.35	2.15	MONO		(DFB 1 x 165)	900
ARCOA	585 RUNA BOAT	5.75	2.45	MONO		(DFB 1 x 175)	1,300
ARCOA	625	6.25	2.37	MONO		(DFB 1 x 205)	1,600
ARCOA	625 DAY CRUISER	6.25	2.37	MONO		(DFB 1 x 205)	1,600
ARCOA	630 CC-CABIN CRUISER	6.40	2.53	MONO		(DFB 2 x 120)	2,000
ARCOA	630 DC-DAY CRUISER	6.40	2.53	MONO		(DFB 2 x 120)	1,700
ARCOA	645 DAY CRUISER	6.45	2.49	MONO		(CFB 1 x 175)	1,800
ARCOA	725	7.25	2.50	MONO		(DFB 1 x 205)	3,000
ARCOA	725 FLASH-VED.HABIT	7.25	2.50	MONO		(DFB 1 x 205)	3,700
ARCOA	725 STD-CABIN CRUISER	7.25	2.50	MONO		(DFB 1 x 205)	3,200
ARCOA	725 PREST-CABIN CRUISER	7.25	2.50	MONO		(DFB 1 x 205)	3,400
ARCOA	727 CABIN CRUISER	7.25	2.50	MONO		(DFB 1 x 205)	3,700
ARCOA	760 CABIN CRUISER	7.60	3.00	MONO		(DFB 2 x 170)	4,200
ARCOA	760 C-VED.HABIT	7.60	2.75	MONO		(DFB 1 x 105)	3,300
ARCOA	760 STD-VED.HABIT	7.60	2.75	MONO		(DFB 1 x 105)	3,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> .)	Motor (NxCV)	
ARCOA	765 VED.HABIT	7.60	2.75	MONO		(DFB 2 x 175)	5,800
ARCOA	800 FLASH-VED.HABIT	8.00	3.15	MONO		(DFB 2 x 130)	5,800
ARCOA	825	8.25	3.00	MONO		(DFB 1 x 270)	6,000
ARCOA	825 VED.HABIT	8.25	3.00	MONO		(DFB 2 x 130)	6,000
ARCOA	857 VED.HABIT	8.50	3.14	MONO		(DFB 2 x 205)	7,000
ARCOA	880 FLASH-VED.HABIT	8.80	3.00	MONO		(DFB 2 x 130)	9,000
ARCOA	880 FISHING	8.80	3.00	MONO		(DFB 2 x 130)	10,000
ARCOA	970 VED.HABIT	9.80	3.40	MONO		(DFB 2 x 130)	7,000
ARCOA	975	9.75	3.40	MONO		(DFB 2 x 270)	10,000
ARCOA	975 VED.HABIT	9.75	3.40	MONO		(DFB 2 x 205)	10,000
ARCOA	1017 VED.HABIT	10.20	3.40	MONO		(DFB 2 x 205)	12,000
ARCOA	1075 VED.HABIT	10.75	3.60	MONO		(DFB 2 x 300)	13,000
ARCOA	1077 VED.HABIT	10.75	3.60	MONO		(DFB 2 x 300)	15,000
ARCOA	1080 FLASH VED.HABIT	10.80	3.45	MONO		(DFB 2 x 250)	15,000
ARCOA	1080 FISHING	10.80	3.45	MONO		(DFB 2 x 250)	18,000
ARCOA	1127 VED.HABIT	10.75	3.60	MONO		(DFB 2 x 300)	20,000
ARESA / ASTILLEROS REUNIDOS							
ARESA	13 XM	12.70		MONO		(DFB 2 x 356)	24,400
ARESA	16 H	16.24		MONO		(DFB 2 x 355)	45,100
ARESA	16 XLC	16.24		MONO		(DFB 2 x 355)	41,500
ARESA	16 XM	16.24		MONO		(DFB 2 x 600)	46,800
ARESA	16 XM2	16.24		MONO		(DFB 2 x 600)	41,500
ARESA	130	12.50		MONO		(DFB 2 x 355)	22,400
ARESA	130 FAST	15.50		MONO		(DFB 2 x 355)	28,800
ARESA	160 FAST	15.88		MONO		(DFB 2 x 735)	30,700
ARGUS / CARDENAUTIC, SA							
ARGUS	325	3.25	1.30	MONO		(FB 40)	140
ARGUS	400	3.98	1.61	MONO		(FB 40)	200
ARGUS	400 L	3.98	1.61	MONO		(FB 40)	250
ARGUS	402 S	3.98	1.61	MONO		(FB 60)	300
ARGUS	450	4.50	1.86	MONO		(FB 80)	600
ARGUS	505 CAB	5.03	1.86	MONO		(FB 90)	1,000
ARGUS	505 SPORT	5.08	1.86	MONO		(FB 90)	800
ARGUS	535 S	5.35	2.04	MONO		(FB 175)	800
ARGUS	580	5.76	2.17	MONO		(DFB 175)	1,200
ARGUS	600 C	5.90		MONO		(FB 220)	1,500
AROHOW / ISLA MARIN, SA							
AROHOW	24	7.32		MONO		(DFB 2 x 225)	6,000
AROHOW	37	11.28		MONO		(DFB 2 x 700)	16,000
AROHOW	39	11.95		MONO		(DFB 2 x 700)	18,000
AROHOW	45 ALFA	13.72		MONO		(DFB 3 x 500)	22,000
AROHOW	47	16.16		MONO		(DFB 2 x 1000)	38,000
ARTABAN (E)/ (VEASE FIBRESPORT (E))/							
ASTESA / ASTESA	38	11.28		MONO		(DFB 2 x 151)	23,500
ASTILLEROS MENORCA (E) / (MENORQUIN, LLAUT)							
ASTILLEROS MENORCA	25 CAB	4.98	2.10	MONO		(DB 25)	800
ASTILLEROS MENORCA	27 CATALAN	5.40	2.30	MONO		(DB 35)	1,050
ASTILLEROS MENORCA	31 CAB	6.20	2.40	MONO		(DB 45)	1,500
ASTILLEROS MENORCA	36 CAB	7.14	2.67	MONO		(DB 50)	1,800
ASTILLEROS MENORCA	39	7.83	2.70	MONO		(DB 90)	2,500
ASTILLEROS MENORCA	40	7.97	2.70	MONO		(DB 100)	2,100
ASTILLEROS MENORCA	40 CAB	7.47	3.03	MONO		(DB 120)	2,600
ASTILLEROS MENORCA	40 TOLDILLA	7.47	3.03	MONO		(DB 120)	3,100
ASTILLEROS MENORCA	43	8.60	3.20	MONO		(DB 100)	2,000
ASTILLEROS MENORCA	43 CAS	8.60	3.20	MONO		(DB 60)	2,200
ASTILLEROS MENORCA	45 CAB	9.00	3.35	MONO		(DB 200)	3,400
ASTILLEROS MENORCA	45 TOLDILLA	9.00	3.35	MONO		(DB 200)	4,500
ASTILLEROS MENORCA	50	10.00	3.75	MONO		(DB 2 x 150)	9,000
ASTILLEROS MENORCA	55 TOLDILLA	10.00	3.75	MONO		(DB 2 x 150)	8,400

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
ASTILLEROS MENORCA	70	14.50	5.40	MONO		(DB 2 x 350)	17,000
ASTILLEROS MENORCA	75 TOLDILLA LUXE	15.00	5.40	MONO		(DB 2 x 350)	19,000
ASTILLEROS DEL MAR /							
ASTILLEROS DEL MAR	26 C	5.20	2.20	MONO		(DB 30)	900
ASTILLEROS DEL MAR	580 E	5.80		MONO		( 42)	2,800
ASTONDOA /							
SENT YACHT							
ASTONDOA	43 SPORT	13.10		MONO		(DFB 2 x 400)	35,000
ASTONDOA	45 GL	13.70		MONO		(DFB 2 x 357)	40,000
ASTONDOA	50 GL	15.20		MONO		(DFB 2 x 475)	50,000
ASTONDOA	56 GLX	16.80		MONO		(DFB 2 x 700)	55,000
ASTONDOA	58 GL	17.60		MONO		(DFB 2 x 700)	60,000
ASTONDOA	66 GLX	19.80		MONO		(DFB 2 x1000)	75,000
ASTONDOA	73 GLX	21.90		MONO		(DFB 2 x1100)	105,000
ASTONDOA	210	21.85		MONO		(DFB 2 x 870)	180,000
ASTONDOA	KUKI GL MEDITERRANEA	8.99		MONO		(DFB 2 x 200)	10,000
ATALO /							
AST. ATALO, SA							
ATALO	790 M	7.90		MONO		(DFB 2 x 150)	5,000
BAJA BOATS /							
BAJA BOATS	BAJA FORCE 220	6.90		MONO		(DFB 60)	5,800
BAJA BOATS	SPORT 164	4.95		MONO		(DFB 60)	800
BAJA BOATS	SPORT 220 FB	6.90		MONO		(DFB 500)	5,500
BAJA BOATS	BAJA FORCE 250	7.68		MONO		(DFB 500)	7,100
NEPTUNO NAUTICA							
BAYLINER	1400 CAPRI BOWRIDER	4.11	1.78	MONO		(DFB 500)	600
BAYLINER	1500 CAPRI BOWRIDER	4.52	1.79	MONO		(DFB 500)	900
BAYLINER	1700 CAPRI BOWRIDER	5.05	1.78	MONO		(DFB 500)	1,100
BAYLINER	1702 CAPRI CUDDY	5.05	2.13	MONO		(DFB 130)	1,100
BAYLINER	1703 TROPHY	5.21	2.11	MONO			1,000
BAYLINER	1750 CAPRI BOWRIDER	5.13	2.13	MONO		(DFB 130)	1,100
BAYLINER	1770 CAPRI BOWRIDER	5.13	2.13	MONO		(DFB 120)	1,100
BAYLINER	1800 CAPRI BOWRIDER	5.44	2.13	MONO		(DFB 90)	1,300
BAYLINER	1802 TROPHY	5.49	2.29	MONO			1,050
BAYLINER	1802 CAPRI CUDDY	5.44	2.13	MONO		(DFB 90)	1,400
BAYLINER	1850 CAPRI BOWRIDER	5.44	2.13	MONO		(DFB 130)	1,400
BAYLINER	1870 CAPRI BOWRIDER	5.44	2.13	MONO		(DFB 90)	1,400
BAYLINER	1900 CAPRI BOWRIDER	5.76	2.24	MONO		(DFB 125)	1,500
BAYLINER	1901 CAPRI SKI	5.86	2.24	MONO		(DFB 125)	1,500
BAYLINER	1902 CAPRI CUDDY	5.76	2.24	MONO		(DFB 125)	1,600
BAYLINER	1903 TROPHY C.CONSOLE	5.76	2.24	MONO		(DFB 120)	1,700
BAYLINER	1950 BOWRIDER	5.76	2.24	MONO		(DFB 128)	1,700
BAYLINER	1952 CAPRI BOWRIDER	5.76	2.24	MONO		(DFB 128)	1,700
BAYLINER	1970 CAPRI BOWRIDER	5.76	2.24	MONO		(DFB 125)	1,700
BAYLINER	2000 ARRIVA BOWRIDER	5.97	2.44	MONO		(DFB 200)	1,900
BAYLINER	2000 CAPRI BOWRIDER	6.04	2.44	MONO		(DFB 120)	1,800
BAYLINER	2001 ARRIVA-SKI	5.97	2.44	MONO		(DFB 150)	1,900
BAYLINER	2002 CAPRI CUDDY	6.04	2.44	MONO		(DFB 120)	2,100
BAYLINER	2002 TROPHY	6.13	2.44	MONO			1,550
BAYLINER	2003 TROPHY	6.13	2.52	MONO			1,550
BAYLINER	2050 ARRIVA-BOWRIDER	5.99	2.24	MONO		(DFB 260)	2,000
BAYLINER	2050 CAPRI CUDDY	6.04	2.24	MONO		(DFB 130)	2,100
BAYLINER	2052 CAPRI CUDDY	6.04	2.24	MONO		(DFB 130)	2,100
BAYLINER	2070 CAPRI BOWRIDER	6.04	2.24	MONO		(DFB 120)	2,100
BAYLINER	2072 CAPRI CUDDY	6.04	2.24	MONO		(DFB 120)	2,100
BAYLINER	2102 TROPHY CUDDY	6.30	2.44	MONO		(DFB 230)	2,200
BAYLINER	2103 CAPRI CUDDY	6.30	2.44	MONO		(DFB 230)	2,200
BAYLINER	2150 CAPRI CUDDY	6.27	2.44	MONO		(DFB 235)	2,200
BAYLINER	2155 CIERA SUNBRIDGE	6.22	2.44	MONO		(DFB 235)	2,000
BAYLINER	2159 TROPHY CUDDY	6.30	2.44	MONO		(DFB 230)	2,000
BAYLINER	2250 CAPRI BOWRIDER	6.62	2.44	MONO		(DFB 260)	2,200
BAYLINER	2252 CAPRI CUDDY	6.62	2.44	MONO		(DFB 260)	2,200
BAYLINER	2255 CIERA SUNBRIDGE	6.70	2.44	MONO		(DFB 175)	2,300
BAYLINER	2302 TROPHY CUDDY	6.86	2.59	MONO		(DFB 230)	3,100
BAYLINER	2302 TROPHY	6.89	2.59	MONO			2,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> .)	Motor (NxCV)	
BAYLINER	2352 TROPHY	6.89	2.59	MONO			2,100
BAYLINER	2450 ARRIVA	7.24	2.59	MONO		(DFB 260)	3,200
BAYLINER	2452 ARRIVA	7.24	2.59	MONO		(DFB 330)	3,200
BAYLINER	2455 CIERA SUNBRIDGE	7.21	2.44	MONO		(DFB 235)	3,000
BAYLINER	2459 TROPHY CUDDY	7.21	2.44	MONO		(DFB 230)	3,000
BAYLINER	2502 TROPHY	7.50	2.90	MONO			3,100
BAYLINER	2556 CIERA SUNBRIDGE	7.21	2.44	MONO		(DFB 230)	3,000
BAYLINER	2651 CIERA SUNBRIDGE	7.21	2.44	MONO		(DFB 230)	3,000
BAYLINER	2655 CIERA SUNBRIDGE	7.95	2.90	MONO		(DFB 260)	3,200
BAYLINER	2665 CIERA SUNBRIDGE	7.95	2.90	MONO		(DFB 260)	3,200
BAYLINER	2755 CIERA SUNBRIDGE	8.23	2.59	MONO		(DFB 330)	3,200
BAYLINER	2855 CIERA SUNBRIDGE	8.56	2.90	MONO		(DFB 330)	3,200
BAYLINER	2858 COMMAND BRIDGE	8.56	2.90	MONO		(DFB 340)	4,500
BAYLINER	2955 MOTORYACHT AVANTI	8.74	3.21	MONO		(DFB 330)	4,800
BAYLINER	2958 MOTORYACHT COMMAND	8.74	3.21	MONO		(DFB 330)	5,200
BAYLINER	3255 MOTORYACHT AVANTI	9.60	3.48	MONO		(DFB 2 x 180)	7,500
BAYLINER	3288 MOTORYACHT	9.78	3.51	MONO		(DFB 240)	10,000
BAYLINER	3486 CONVERTIBLE	10.28	3.91	MONO		(DFB 2 x 330)	11,000
BAYLINER	3555 AVANTI SUNBRIDGE	10.54	3.48	MONO		(DFB 260)	12,000
BAYLINER	3785 AVANTI SUNBRIDGE	11.15	4.09	MONO		(DFB 330)	14,000
BAYLINER	3888 MOTORYACHT	11.63	4.09	MONO		(DFB 240)	17,000
BAYLINER	4387 AFT CABIN	13.13	4.34	MONO		(DFB 330)	20,000
BAYLINER	4588 MOTORYACHT	13.82	4.55	MONO		(DFB 330)	30,000
BELLIURE / ASTILL. BELLIURE							
BELLIURE	4301	12.65		MONO		(DFB 2 x 300)	36,000
BENETEAU / BENETEAU ESPAÑA							
BENETEAU	ANTARES C5.40	5.40	2.30	MONO			800
BENETEAU	ANTARES 5.60	5.40	2.22	MONO		(DB 28)	1,700
BENETEAU	ANTARES 6.05	6.11	2.45	MONO		(DFB 80)	2,200
BENETEAU	ANTARES 6.40	6.10	2.36	MONO		(DB 65)	2,500
BENETEAU	ANTARES 6.40 E	6.10	2.36	MONO		(DB 65)	2,800
BENETEAU	ANTARES 6.80	6.80	2.49	MONO		(DB 65)	3,000
BENETEAU	ANTARES 7.30	6.95	2.65	MONO		(DB 150)	5,500
BENETEAU	ANTARES 8.00	7.70	2.86	MONO		(DB 200)	7,000
BENETEAU	AMTARES 8.05	8.05	2.95	MONO		(DB 150)	8,000
BENETEAU	ANTARES 8.60	8.50	3.00	MONO		(DB 200)	9,000
BENETEAU	ANTARES 9.05	9.15	3.45	MONO			5,450
BENETEAU	ANTARES 9.20	8.90	3.15	MONO		(DB 200)	11,000
BENETEAU	ANTARES 10.20	10.20	3.40	MONO		(DB 2 x 200)	14,000
BENETEAU	ANTARES 11.20	10.50	3.70	MONO		(DB 2 x 250)	20,000
BENETEAU	CALIFORNIE 440	4.40	1.90	MONO		(DFB 50)	250
BENETEAU	CALIFORNIE 470	4.50	2.12	MONO		(DFB 5)	600
BENETEAU	CALIFORNIE 520	5.20	2.20	MONO		(DFB 50)	800
BENETEAU	CALIFORNIE 550	5.50	2.30	MONO		(DFB 50)	1,000
BENETEAU	CALIFORNIE 580	5.80	2.30	MONO			850
BENETEAU	FLYER 5 D.C. CAB.	5.50	2.30	MONO		(FB 150)	1,500
BENETEAU	FLYER 5 OPEN	5.50	2.30	MONO		(FB 150)	1,200
BENETEAU	FLYER 6 D.C.	6.50	2.49	MONO		(DFB 275)	3,300
BENETEAU	FLYER 7 D.C.	7.30	2.74	MONO		(DB 260)	5,000
BENETEAU	FLYER 8 D.C.	8.70	3.15	MONO		(DB 2 x 205)	8,000
BENETEAU	FLYER 10 D.C.	10.30	3.50	MONO		(DB 2 x 330)	12,000
BENETEAU	FLYER 5 D.C. G.P.	5.50	2.30	MONO		(FB 150)	1,300
BENETEAU	FLYER 6 D.C. G.P.	6.50	2.49	MONO		(DFB 275)	3,000
BENETEAU	FLYER 6.60 D.C. CAB	6.60	2.45	MONO		(FB 275)	2,100
BENETEAU	FLYER 6.60 D.C. OPEN	6.60	2.45	MONO		(FB 275)	2,000
BENETEAU	FLYER 8 D.C. G.P.	8.70	3.15	MONO		(DB 300)	6,500
BENETEAU	SUNDAY 400	4.00	1.88	MONO		(DFB 90)	800
BENETEAU	SUNDAY 550	5.20	2.20	MONO		(DFB 90)	1,000
BENETEAU	SUNDAY 660	6.60	2.60	MONO		(DFB 90)	1,500
BERTRAM / MARINA MARBELLA							
BERTRAM	28 BAHIA MAR	8.68	3.35	MONO		(DB 2 x 260)	10,000
BERTRAM	28 MOPPIE	8.68	3.35	MONO		(DB 2 x 260)	9,000
BERTRAM	28 FLYBRIDGE CRUISER	8.68	3.35	MONO		(DB 2 x 260)	11,000
BERTRAM	33 FLYBRIDGE CRUIS	10.05	3.80	MONO		(DB 2 x 270)	22,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
BERTRAM	33 SPORT FISH	10.05	3.80	MONO		(DB 2 x 340)	21,000
BERTRAM	37 CONVERTIBLE	11.51	4.05	MONO		(DB 2 x 375)	34,000
BERTRAM	43 CONVERTIBLE	13.11	4.27	MONO		(DB 2 x 550)	45,000
BERTRAM	50 CONVERTIBLE	15.24	4.88	MONO		(DB 2 x 735)	70,000
BERTRAM	54 CONVERTIBLE	16.46	5.16	MONO		(DB 2 x 915)	95,000
BIAM / BIAM NAUTICA, SL							
BIAM	620 DC	6.50		MONO		(DB 270)	3,000
BIAM	660	6.90		MONO		(DB 270)	3,200
BIAM	700	6.95		MONO		(DB 270)	4,000
BIAM	820	8.78		MONO		(DB 229)	8,000
BIAM	950 SKILSO	9.54		MONO		(DB 270)	13,000
BIRCHWOOD / IBERICA, SA							
BIRCHWOOD	22	6.71	2.50	MONO		(DB 50)	4,000
BIRCHWOOD	25	7.65	2.80	MONO		(DB 250)	6,000
BIRCHWOOD	27	8.23	3.05	MONO		(DB 250)	8,000
BIRCHWOOD	27 COUNTESS	8.20	3.10	MONO		(DB 2 x 250)	8,000
BIRCHWOOD	29 TS	8.86	3.17	MONO		(DB 250)	9,000
BIRCHWOOD	31 TS	9.45	3.35	MONO		(DB 2 x 150)	13,000
BIRCHWOOD	33	10.00	3.75	MONO		(DB 2 x 175)	15,000
BIRCHWOOD	34 SD TURBO	10.30	3.70	MONO		(DB 2 x 290)	15,000
BIRCHWOOD	34 TS	10.30	3.70	MONO		(DB 2 x 290)	16,000
BIRCHWOOD	37	11.28	3.75	MONO		(DB 2 x 350)	20,000
BIRCHWOOD	37 PRESIDENT	11.28	3.75	MONO		(DB 2 x 350)	20,000
BIRCHWOOD	37 TS CAB	11.28	3.75	MONO		(DB 2 x 290)	20,000
BIRCHWOOD	37 TS SPORT	11.28	3.75	MONO		(DB 2 x 290)	19,000
BIRCHWOOD	39 TS	11.73	4.00	MONO		(DB 2 x 400)	29,000
BIRCHWOOD	41 TS	12.52	4.06	MONO		(DB 2 x 200)	35,000
BIRCHWOOD	42	12.80	4.30	MONO		(DB 2 x 250)	36,000
BIRCHWOOD	42 EMPRESS	12.80	4.30	MONO		(DB 2 x 250)	37,000
BIRCHWOOD	44 TS	13.40	4.60	MONO		(DB 2 x 300)	40,000
BIRCHWOOD	48	14.63	4.60	MONO		(DB 2 x 300)	42,000
BIRCHWOOD	48 REGENT	14.63	4.60	MONO		(DB 2 x 300)	42,000
BIRCHWOOD	49	15.80	4.85	MONO		(DB 2 x 500)	50,000
BIRCHWOOD	49 TS	15.80	4.85	MONO		(DB 2 x 425)	50,000
BIRCHWOOD	54 TS	17.40		MONO		(DB 2 x 535)	65,000
BOSTON WHALER / MARINA IBERICA, SA							
BOSTON WHALER	9 TENDER	2.75	1.40	MONO		(FB 5)	400
BOSTON WHALER	11 SPORT	3.46	1.53	MONO		(FB 20)	500
BOSTON WHALER	11 SUPERSPORT	3.46	1.53	MONO		(FB 20)	650
BOSTON WHALER	13 SPORT	4.08	1.67	MONO		(FB 40)	700
BOSTON WHALER	13 SUPERSPORT LIM	4.08	1.67	MONO		(FB 40)	900
BOSTON WHALER	15 SPORT	4.66	1.77	MONO		(FB 70)	1,000
BOSTON WHALER	17 SUPERSPORT	5.10	1.90	MONO		(FB 100)	1,300
BOSTON WHALER	17 SUPERSPORT LIM	5.10	1.90	MONO		(FB 100)	1,500
BOSTON WHALER	25 WALKAROUND	7.50	2.45	MONO		(FB 300)	5,000
BRUNO ABBATE/PRIMATIST (I) / (VEASE ABBATE BRUNO)							
CARVER / NORD EST YACHTING							
CARVER	2157 MONTEGO	7.09	2.59	MONO		(DB 205)	4,000
CARVER	2357 MONTEGO	7.21	2.82	MONO		(DB 270)	4,500
CARVER	2587 ALLEGRA	7.62	2.90	MONO		(DB 2 x 170)	7,000
CARVER	2557 MONTEGO	7.62	2.90	MONO		(DB 2 x 170)	6,000
CARVER	2757 MONTEGO	8.31	3.05	MONO		(DB 2 x 205)	8,000
CARVER	2767 SANTEGO	8.31	3.05	MONO		(DB 2 x 205)	9,000
CARVER	2897 MARINER	8.53	3.38	MONO		(DB 2 x 220)	10,000
CARVER	2827 VOYAGER	8.53	3.38	MONO		(DB 2 x 220)	10,500
CARVER	3087 ALLEGRA	9.34	3.35	MONO		(DB 2 x 260)	11,000
CARVER	3067 SANTEGO	9.34	3.35	MONO		(DB 2 x 260)	12,000
CARVER	3157 MONTEGO	9.35	3.35	MONO		(DB 2 x 260)	14,000
CARVER	3207 AFT CABINE	9.75	3.53	MONO		(DB 2 x 260)	14,000
CARVER	3227 COVERTIBLE	9.75	3.53	MONO		(DB 2 x 260)	14,000
CARVER	3297 MARINER	9.83	3.76	MONO		(DB 2 x 260)	14,500

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
CARVER	3257 MONTEGO	9.83	3.76	MONO		(DB 2 x 340)	13,500
CARVER	3467 SANTEGO	10.59	4.00	MONO		(DB 2 x 340)	18,500
CARVER	3607 AFT CABIN	10.85	3.80	MONO		(DB 2 x 340)	19,000
CARVER	3767 SANTEGO	11.10	4.00	MONO		(DB 2 x 340)	22,000
CARVER	3807 AFT CABIN	11.43	4.20	MONO		(DB 2 x 306)	32,000
CARVER	3867 SANTEGO	11.43	4.20	MONO		(DB 2 x 300)	32,000
CARVER	4207 AFT CABIN	12.80	4.57	MONO		(DB 2 x 375)	42,000
CARVER	4207 MOTOR YACHT	14.66	4.57	MONO		(DB 2 x 375)	25,000
CCYD / M.J. HALL MARINE							
CCYD	ASTRAL 135	13.50		MONO		(DB 2 x 250)	21,600
CCYD	CCYD 75	22.77		MONO		(DB 2 x 1260)	45,100
CCYD	CCYD 200	20.00		MONO		(DB 2 x 1100)	39,600
CCYD	FEELING 1700 FB	18.51		MONO		(DB 2 x 900)	32,400
CCYD	FEELING 1700 OPEN	18.51		MONO		(DB 2 x 900)	32,400
CHALLENGER / MARINA 2001, SA							
CHALLENGER	CHALLENGER SKI	6.30		MONO		(DFB 260)	2,500
CHAPARRAL / MARINA 2001, SA y CSG MARINA							
CHAPARRAL	162 XL	4.67	1.73	MONO		(FB 55)	700
CHAPARRAL	178 XL	5.02	2.18	MONO		(FB 85)	1,000
CHAPARRAL	187 XL	5.38	2.18	MONO		(FB 85)	1,100
CHAPARRAL	198 XL	5.86	2.44	MONO		(FB 175)	1,200
CHAPARRAL	198 FISH	5.86	2.44	MONO		(FB 175)	1,200
CHAPARRAL	204 FISH	5.86	2.44	MONO		(FB 175)	1,600
CHAPARRAL	224 FISH	6.40	2.44	MONO		(FB 175)	2,200
CHAPARRAL	234 FISH	7.00	2.44	MONO		(FB 2 x 130)	2,500
CHAPARRAL	1800 SL	5.33	2.31	MONO		(DFB 125)	1,200
CHAPARRAL	1850 SL	5.44	2.31	MONO		(DFB 130)	1,800
CHAPARRAL	1900 SX	5.93	2.44	MONO		(DFB 230)	2,000
CHAPARRAL	1900 SL	5.72	2.34	MONO		(DFB 145)	1,900
CHAPARRAL	2000 SL	6.17	2.44	MONO		(FB 150)	2,000
CHAPARRAL	2050 SL	6.17	2.44	MONO		(DB 200)	2,100
CHAPARRAL	2100 SX	6.45	2.54	MONO		(DB 270)	2,300
CHAPARRAL	2150 SX	6.45	2.54	MONO		(DB 270)	2,500
CHAPARRAL	2300 SX	7.07	2.59	MONO		(DB 270)	2,700
CHAPARRAL	2350 SX	7.07	2.59	MONO		(DB 270)	3,000
CHAPARRAL	2550 SX	7.68	2.59	MONO		(DB 340)	4,500
CHAPARRAL	2750 S	8.49	2.74	MONO		(DB 2 x 270)	5,800
CHAPARRAL	2850 S	8.48	2.54	MONO		(DB 2 x 300)	6,000
CHAPARRAL	2950 SX	8.90	3.20	MONO		(DB 340)	5,500
CHAPARRAL	LASER 32	9.80	3.25	MONO		(DB 2 x 330)	10,000
CHAPARRAL	SIGNATURE 23	7.01	2.49	MONO		(DB 2 x 175)	4,000
CHAPARRAL	SIGNATURE 27	8.07	2.49	MONO		(DB 2 x 175)	5,500
CHAPARRAL	SIGNATURE 28	9.68	2.97	MONO		(DB 2 x 175)	6,000
CHAPARRAL	SIGNATURE 30	10.10	3.28	MONO		(DB 2 x 175)	8,000
CHAPARRAL	VILLAIN II	6.17	2.44	MONO		(DB 260)	2,000
CHAPARRAL	VILLAIN III	7.32	2.54	MONO		(DB 260)	4,000
CHAPARRAL	VILLAIN III	7.32	2.54	MONO		(DB 260)	5,000
CHAPARRAL	VILLAIN IV	9.15	2.49	MONO		(DB 2 x 260)	6,500
CHRIS-CRAFT (U.S.A.)/ HARRY WALKER							
CHRIS-CRAFT	17 CAVALIER	5.20	2.06	MONO		(FB 90)	1,500
CHRIS-CRAFT	156 CAPER	5.00	2.10	MONO		(FB 90)	1,200
CHRIS-CRAFT	167 BR SCORPION	5.16	2.06	MONO		(FB 90)	1,200
CHRIS-CRAFT	170 CONCEPT	5.42	2.35	MONO		(FB 100)	1,600
CHRIS-CRAFT	186 BR CONCEPT	5.64	2.35	MONO		(FB 120)	1,800
CHRIS-CRAFT	212 VF SCORPION	6.48	2.44	MONO		(FB 200)	2,000
CHRIS-CRAFT	213 SEA HANK	6.00	2.30	MONO		(FB 200)	2,000
CHRIS-CRAFT	213 VF SCORPION	6.48	2.44	MONO		(FB 200)	2,200
CHRIS-CRAFT	216 SEA HANK	6.48	2.44	MONO		(FB 200)	2,100
CHRIS-CRAFT	216 WA SCORPION	6.48	2.44	MONO		(FB 200)	2,200
CHRIS-CRAFT	217 BR SCORPION	6.48	2.44	MONO		(FB 200)	2,100
CHRIS-CRAFT	232 CROWNE	7.81	2.59	MONO		(DB 300)	4,200



## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
CHRIS-CRAFT	250 AMEROSPORT	7.47	2.59	MONO		(DB 300)	4,000
CHRIS-CRAFT	252 CROWNE	8.38	2.59	MONO		(DB 350)	5,500
CHRIS-CRAFT	272 CROWNE	9.60	3.05	MONO		(DB 350)	9,000
CHRIS-CRAFT	302 CROWNE	10.60	3.35	MONO		(DB 350)	10,500
CHRIS-CRAFT	311 V8 SCORPION	9.60	2.44	MONO		(FB 350)	6,000
CHRIS-CRAFT	315 COMMANDERS	9.40	3.58	MONO		(DB 2 x 275)	9,000
CHRIS-CRAFT	320 AMEROSPORT	9.70	3.63	MONO		(DB 2 x 300)	9,500
CIGARETTE / MARINA MARBELLA							
CIGARETTE	BULLET 31	9.45		MONO		(DFB 2 x 330)	9,100
CIGARETTE	CAFE RACER	10.67		MONO		(DFB 2 x 365)	12,700
CIGARETTE	REVOLUTION 188	12.67		MONO		(DFB 2 x 420)	14,400
CIGARETTE	TOP GUN	11.43		MONO		(DFB 2 x 420)	12,700
CLANSHIP / INDULOCK, SA							
CLANSHIP	34 FB	11.15		MONO		(DFB 2 x 240)	15,000
CLANSHIP	39 OPEN	11.70		MONO		(DFB 2 x 240)	15,000
CLANSHIP	40 FB	12.70		MONO		(DFB 2 x 270)	17,000
CLANSHIP	42 OPEN	13.20		MONO		(DFB 2 x 320)	19,000
CLANSHIP	45 FB	13.60		MONO		(DFB 2 x 320)	30,000
CLANSHIP	52 FB	16.35		MONO		(DFB 2 x 550)	40,000
COLUMBIA / COLUMBIA BOATS SA							
COLUMBIA	500 EXCALIBUR	4.90		MONO		(DFB 50/90)	1,000
COLUMBIA	650 EXCALIBUR	6.50		MONO		(DFB 200)	3,700
COSTA MEDITERRANEA / COSTA							
COSTA	4.9	4.90		MONO		(DFB 12)	1,000
COSTA	6.0 CABIN	6.00		MONO		(DFB 50)	2,000
COSTA	21.0 SPORT	6.30		MONO		(DFB 50)	2,200
COSTA	23.0 CABIN	7.15		MONO		(DFB 175)	5,000
COSTA	23.0 SPORT	7.15		MONO		(DFB 175)	4,500
COUGAR / MARINA MARBELLA							
COUGAR	1.46 US	13.90		MONO		(DFB 1725)	12,500
COUGAR	24 SPORT CAT	7.83		MONO		(DFB 400)	5,000
COUGAR	27 SPORT CAT	8.29		MONO		(DFB 780)	6,500
COUGAR	30 SPORT CAT	9.13		MONO		(DFB 850)	9,000
CRANCHI / NAUTICAS METROPOL							
CRANCHI	15 KING FISHER	4.60	2.00	MONO		(FB 15)	500
CRANCHI	15 KING FISHER ESP	4.60	2.00	MONO		(FB 55)	700
CRANCHI	15 RUNNER FB	4.60	2.00	MONO		(FB 25)	600
CRANCHI	19 HOBBY	5.74	2.15	MONO		(DB 125)	2,000
CRANCHI	20 HOBBY	6.10	2.20	MONO		(DB 205)	3,000
CRANCHI	20 HOBBY	6.10	2.20	MONO		(DB 150)	2,800
CRANCHI	20 HOLIDAY EFB	6.00	2.48	MONO		(DB 125)	1,000
CRANCHI	21 HOLIDAY	6.29	2.44	MONO		(DB 205)	3,500
CRANCHI	25 G T	7.76	2.76	MONO		(DB 2 x 205)	6,000
CRANCHI	27 SUPER	8.13	3.04	MONO		(DB 2 x 150)	7,000
CRANCHI	31 ENDURANCE	9.30	2.80	MONO		(DB 2 x 270)	9,000
CRANCHI	32 CRUISER	9.60	3.30	MONO		(DB 2 x 210)	11,000
CRANCHI	40 MEDITERRANEE	12.20	3.82	MONO		(DB 2 x 308)	23,000
CRANCHI	176 RIVIERA FB	5.30	2.07	MONO		(FB 150)	1,200
CRANCHI	216 DERBY	6.50	2.36	MONO		(DB 150)	3,000
CRANCHI	216 PELUKAN FB	6.50	2.48	MONO		(FB 150)	2,000
CRANCHI	216 PELUKAN FB SPECIAL	6.50	2.48	MONO		(FB 150)	2,500
CRANCHI	224 CLIPPER	6.76	2.53	MONO		(DB 200)	2,000
CRANCHI	250 CLIPPER CABIN	6.76	2.53	MONO		(DB 200)	3,000
CRANCHI	224 CLIPPER CRUISER	7.50	2.40	MONO		(DB 2 x 205)	5,500
CRANCHI	700 DERBY	7.20	2.40	MONO		(DB 270)	3,500
CRANCHI	760 CLIPPER	7.54	2.44	MONO		(DB 2 x 205)	5,000
DAYTONA / NAUTICAS METROPOL							
DAYTONA	700	7.40		MONO		(DFB 270)	5,200
DAYTONA	850	8.50		MONO		(DFB 2 x 211)	7,100
DAYTONA	950	10.10		MONO		(DFB 550)	7,800

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> .)	Motor (NxCV)	
DEL QUAY MARINE / ALBATROS DEL MAR							
DEL QUAY MARINE DORY	15 EUROSPORT	4.57	1.96	MONO	(FB 60)	800	
DORY	13 EUROSPORT	4.15	1.69	MONO	(FB 60)	700	
DORY	17 ANGLER	5.19	2.15	MONO	(FB 130)	1,500	
DELFUS / CARDENAUTIC, SA							
DELFUS	450 PESCADOR	4.95		MONO	(DFB 50)	500	
DELFUS	495 C	4.50		MONO	(DFB 50)	1,200	
DEVA / IMPLASA							
DEVA	500 CABINADA	5.00		MONO	(DFB 100)	1,900	
DEVA	500 PESCA	5.00		MONO	(DFB 100)	1,400	
DEVA	800 CABINADA	8.00		MONO	(DFB 100)	3,500	
DONZI / HARRY WALKER							
DONZI	30 BLACK WIDOW	9.12	2.74	MONO	(DFB 2 x 310)	10,500	
DONZI	180 DL BR	5.45	2.23	MONO	(DFB 200)	2,200	
DONZI	190 DL BR	5.66	2.23	MONO	(DFB 200)	2,500	
DONZI	210 DL CC	6.40	2.49	MONO	(DFB 200)	3,900	
DONZI	230 DL CC	7.00	2.49	MONO	(DFB 200)	4,900	
DONZI	250 GT CC	7.60	2.59	MONO	(DFB 200)	5,700	
DONZI	265 LEVANTE	9.76	3.40	MONO	(DFB 2 x 260)	11,000	
DOQUEVE / ASTILL. DOQUEVE							
DOQUEVE	MARATHON 900 L	8.96		MONO	(DFB 500)	10,000	
DOQUEVE	POKER 310	8.96		MONO	(DFB 500)	9,200	
DOQUEVE	TABARCA 780 L	7.80		MONO	(DFB 500)	7,000	
DOQUEVE	VENECIA 1150	12.50		MONO	(DFB 500)	13,000	
DRACO / DRACOMAR							
DRACO	1600 DAYCUB DC	4.98		MONO	(DB 145)	1,300	
DRACO	1600 SUNTOP	4.98		MONO	(DB 145)	800	
DRACO	1600 TL	4.98		MONO	(DB 145)	800	
DRACO	1800 DAYCUB DC	5.50	2.20	MONO	(DB 165)	1,800	
DRACO	1800 SUNTOP ST	5.50	2.20	MONO	(DB 165)	1,600	
DRACO	2000 DAYCUB DC	6.00	2.25	MONO	(DB 175)	2,100	
DRACO	2100 SPORTCAB	6.30	2.45	MONO	(DB 175)	3,000	
DRACO	2200 TOPAZ	6.80	2.50	MONO	(DB 230)	3,300	
DRACO	2300 SUNCAB DC	7.00	2.45	MONO	(DB 210)	4,500	
DRACO	2400 STYLING	7.45	2.50	MONO	(DB 200)	5,200	
DRACO	2500 CABIN	7.60	2.70	MONO	(DB 2 x 170)	7,000	
DRACO	2500 TWINCAB	7.60	2.70	MONO	(DB 2 x 170)	7,000	
DRACO	2700 STERLING	9.00	2.85	MONO	(DB 2 x 215)	10,000	
DRACO	2900 STAR	8.82		MONO	(DB 2 x 200)	8,500	
DRACO	3000 SUNBRIDGE	9.10		MONO	(DB 2 x 200)	10,000	
DRACO	3400	10.55	3.85	MONO	(DB 2 x 250)	17,000	
DRADEG / DRASSANES GARRAF							
DRADEG	21	6.20		MONO	(DFB 500)	4,300	
DRADEG	28	8.60		MONO	(DFB 500)	10,700	
DRADEG	45	14.50		MONO	(DFB 2 x 500)	15,000	
DUCAUTO /							
DUCAUTO	BAHIA	4.77	1.95	MONO	(FB 75)	900	
DUCAUTO	CHALLENGER	4.72	1.95	MONO	(FB 60)	900	
NAUTICA DEPORTIVA	CHALLENGER V 470	4.70	1.95	MONO		400	
DUCAUTO	ECUADOR	6.00		MONO	(FB 225)	1,400	
DUCAUTO	FESTIVAL	5.25	2.20	MONO	(FB 120)	900	
DUCAUTO	FESTIVAL EXCEL	4.99		MONO	(FB 120)	1,900	
DUCAUTO	FESTIVAL EXEL	5.25	2.20	MONO	(FB 90)	1,100	
DUCAUTO	FJORD 650 SE	6.49		MONO	(FB 125)	2,000	
DUCAUTO	FLASH FIESTA	3.99	1.75	MONO	(FB 65)	600	
DUCAUTO	FLASH SPORT	3.99	1.75	MONO	(FB 65)	700	
DUCAUTO	FLORIDA V 499	5.21	2.10	MONO	(FB 170)	1,300	
DUCAUTO	HOLIDAY	4.30	1.70	MONO	(FB 75)	700	
DUCAUTO	LA SARDINA	5.25	2.10	MONO	(FB 70)	500	

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
DUCAUTO	LIDER VAGABUNDO	4.85	2.00	MONO		(FB 80)	450
DUCAUTO	FLASH MINI	3.85	1.75	MONO		(FB 35)	500
DUCAUTO	PESCADOU CABIN	4.30	1.80	MONO		(FB 50)	600
DUCAUTO	SUPER OLIMPIC	4.40	1.78	MONO		(FB 65)	700
DUCAUTO	SUPER PESCADOR	4.99		MONO		(FB 25)	800
DUCAUTO	FESTIVAL V 499	5.25	2.20	MONO			550
ELAN / CALYPSO YACHTING							
ELAN	401 ELAN	3.91	1.65	MONO		(FB 25)	300
ELAN	435 GT SPORT	4.35	1.79	MONO		(FB 55)	700
ELAN	450 GT FAMILY	4.50	1.87	MONO		(FB 55)	600
ELAN	490 P	4.83	1.80	MONO		(DFB 115)	600
ELAN	435 GT FAMILY	4.92	2.03	MONO		(FB 100)	700
ELAN	495 GT FISHERMAN	4.92	2.03	MONO		(FB 115)	700
ELAN	495 GT SPORT	4.92	2.03	MONO		(FB 130)	900
ELAN	570 GT FISHERMAN	5.71	2.37	MONO		(FB 130)	1,300
ELAN	570 GT FAMILY	5.71	2.37	MONO		(FB 130)	1,300
ELAN	600 CAB	6.00	2.30	MONO		(DB 150)	1,400
ELITE CRAFT / MARINA IBERICA							
ELITE CRAFT	20 RIVIERA	6.10	1.90	MONO		(DB 260)	6,700
FAETON / TUR MARINE							
FAETON	550	5.54	2.30	MONO		(DB 70)	700
FAETON	551 FB/DF	5.51	2.30	MONO		(DFB 120)	800
FAETON	551 MORAGA	5.51	2.30	MONO		(DFB 120)	500
FAETON	555 SCAPE	5.51	2.30	MONO		(DFB 175)	1,000
FAETON	590	5.98	2.30	MONO		(DB 90)	1,000
FAETON	600 FB	5.51	2.30	MONO		(DFB 150)	1,300
FAETON	620 CC	5.51	2.30	MONO		(DFB 150)	800
FAETON	620 MORAGA	6.20	2.30	MONO		(DFB 175)	1,500
FAETON	700 MORAGA	7.48	2.50	MONO		(DFB 175)	2,050
FAETON	700 MORAGA eje	7.48	2.50	MONO			2,150
FAETON	700 SF	7.25	2.40	MONO		(DB 260)	2,500
FAETON	710	7.48	2.50	MONO		(DFB 275)	1,900
FAETON	800	7.46	2.50	MONO		(DFB 275)	2,500
FAETON	800	8.75	2.67	MONO		(DFB 2 x 250)	6,000
FAETON	800	8.75	2.67	MONO		(DB 2 x 130)	6,000
FAIRLINE / DISTRIB. FAIRLINE, A M YATES, INDUSMAR							
FAIRLINE	21 SPRINT	6.53	2.47	MONO		(DB 250)	3,200
FAIRLINE	21 WEEKEND	6.53	2.47	MONO		(DB 200)	3,000
FAIRLINE	23 HOLIDAY	6.84	2.67	MONO		(DB 175)	2,300
FAIRLINE	24 CARRERA	7.34	2.88	MONO		(DB 330)	6,500
FAIRLINE	26 SUN FURY	8.03	3.06	MONO		(DB 2 x 175)	5,600
FAIRLINE	27 TARGA	8.63	3.06	MONO		(DB 2 x 210)	7,000
FAIRLINE	28 TARGA	9.88	3.38	MONO		(DB 2 x 250)	11,000
FAIRLINE	30 TARGA	10.39	3.40	MONO		(DB 2 x 210)	10,700
FAIRLINE	31 CORNICHE	9.52	3.53	MONO		(DB 2 x 270)	13,000
FAIRLINE	31 TARGA	9.88	3.38	MONO		(DB 2 x 250)	12,000
FAIRLINE	32 PHANTOM	9.80	3.30	MONO		(DB 2 x 200)	10,500
FAIRLINE	33 TARGA	9.98	3.48	MONO		(DB 2 x 250)	11,500
FAIRLINE	35 CORSICA	11.26	3.70	MONO		(DB 2 x 250)	17,000
FAIRLINE	36 SEDAN	11.15	3.90	MONO		(DB 2 x 310)	18,500
FAIRLINE	36 TARGA	12.17	4.05	MONO		(DB 2 x 310)	19,000
FAIRLINE	41	13.00	4.10	MONO		(DB 2 x 375)	31,000
FAIRLINE	42 TARGA	13.00	4.17	MONO		(DB 2 x 375)	30,000
FAIRLINE	43 YACHT	12.95	4.10	MONO		(DB 2 x 425)	35,000
FAIRLINE	50 YACHT	15.10	4.10	MONO		(DB 2 x 430)	50,000
FALCO / M.J. HALL MARINE							
FALCO	19	17.25		MONO		(DFB 2 x 750)	30,000
FALCO	22	22.10		MONO		(DFB 2 x 1500)	50,000
FALCO	235	22.10		MONO		(DFB 2 x 1500)	60,000
FERRETI CRAFT (I)/							

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
MARINA MARBELLA							
FERRETI CRAFT	27	8.35	3.00	MONO	(DB 2 x 250)		7,500
FERRETI CRAFT	34 FISHERMAN	10.95	3.90	MONO	(DB 2 x 260)		20,000
FERRETI CRAFT	36 FLYING	11.60	3.95	MONO	(DB 2 x 260)		26,000
FERRETI CRAFT	38 ALTURA	11.70	3.95	MONO	(DB 2 x 400)		26,000
FERRETI CRAFT	39 FLYING	13.00	3.96	MONO	(DB 2 x 400)		45,000
FERRETI CRAFT	40 ALTURA ROADSTER	13.10	3.96	MONO	(DB 2 x 400)		38,000
FERRETI CRAFT	42 OPEN	13.40	3.95	MONO	(DB 2 x 250)		25,000
FERRETI CRAFT	44 ALTURA S	14.50	4.28	MONO	(DB 2 x 450)		72,000
FERRETI CRAFT	47 ALTURA S	14.10	4.28	MONO	(DB 2 x 450)		60,000
FERRETI CRAFT	52 ALTURA S	15.80	4.65	MONO	(DB 2 x 450)		82,000
FIBRA 24 / INDUSTRIAL FIBRA 24							
FIBRA 24	BAHIA	8.00		MONO	(DFB 300)		6,400
FIBRA 24	DAYTONA	7.50		MONO	(DFB 300)		4,400
FIBRESPORT (E)/ FIBRESPORT, SA							
FIBRESPORT	41 TAYLOR	4.10	2.00	MONO	(FB 50)		500
FIBRESPORT	49 TAYLOR	4.70	2.05	MONO	(FB 50)		600
FIBRESPORT	50 TAYLOR	4.87	2.05	MONO	(FB 50)		650
FIBRESPORT	51 TAYLOR	4.87	2.05	MONO	(FB 50)		700
FIBRESPORT	66 TAYLOR	6.60	2.40	MONO	(FB 50)		1,300
FIBRESPORT	426 TAYLOR	4.26	2.00	MONO	(FB 50)		600
FIBRESPORT	410 ARTABAN PESCA PASEO	4.10	2.00	MONO	(FB )		400
FIBRESPORT	415 ARTABAN	4.15	2.00	MONO	(FB 20)		250
FIBRESPORT	480 ARTABAN PESCA PASEO	4.88	2.02	MONO	(FB )		700
FIBRESPORT	485 ARTABAN	4.85	2.00	MONO	(FB 50)		650
FIBRESPORT	530 ARTABAN PESCA PASEO	5.37	2.33	MONO	(FB 30)		800
FIBRESPORT	545 ARTABAN	5.45	2.15	MONO	(FB-DB 50)		1,200
FIBRESPORT	580 ARTABAN PESCA PASEO	5.95	2.45	MONO	(FB 50)		800
FIBRESPORT	585 ARTABAN	5.95	2.45	MONO	(DB 75)		1,700
FIBRESPORT	600 ARTABAN PESCA PASEO	5.95	2.45	MONO	(DB x 75)		1,700
FIBRESPORT	680 ARTABAN P-PESCA P.	6.80	2.45	MONO	(DB x 80)		2,000
FIBRESPORT	685 ARTABAN	6.85	2.45	MONO	(DB )		2,100
FIBRESPORT	700 ARTABAN CRUCERO	7.35	2.45	MONO	(DB x 100)		2,300
FIBRESPORT	700 ARTABAN PESCA	7.35	2.45	MONO	(DB x 100)		2,000
FIBRESPORT	750 ARTABAN	8.05	2.80	MONO	(DB 2 x 100)		3,550
FIBRESPORT	760 ARTABAN C	7.60	2.75	MONO	(DB x 105)		3,300
FIBRESPORT	760 ARTABAN STD	7.60	2.75	MONO	(DB x 105)		3,000
FIBRESPORT	800 ARTABAN FLASH	8.00	3.15	MONO	(DB 2 x 130)		4,000
FIBRESPORT	980 ARTABAN /FISHING	9.80	3.15	MONO	(DB 2 x 250)		6,900
FIBRESPORT	ONE 650	6.50	2.50	MONO			700
FIBRESTER/ DISEÑOS Y REPRESENTACIONES							
FIBRESTER	ESCANDALOSA	4.00		MONO	(FB 125)		200
FIBRESTER	F - 400 GT	3.95		MONO			200
FIBRESTER	F - 500 GT	4.92		MONO			500
FIBRESTER	F - 500 GTL	4.92		MONO			600
FJORD / MARINA IBERICA							
FJORD	21 DC	6.45	2.50	MONO	(DB 300)		2,000
FJORD	33 MS	10.36	3.42	MONO	(DB 2 x 300)		15,000
FJORD	39 SOLCIO	11.79	3.75	MONO	(DB 2 x 200)		15,000
FJORD	44 SOLCIO FB	13.20	3.75	MONO	(DB 2 x 380)		30,000
FJORD	44 SOLCIO OPEN	13.20	3.75	MONO	(DB 2 x 380)		25,000
FJORD	600 ECUADOR	6.00	2.40	MONO	(DB 100)		1,300
FJORD	630 FJORD SP	6.32	2.44	MONO	(DB 230)		2,800
FJORD	630 TRAIBALE	6.75		MONO	(DB 125)		3,400
FJORD	650 FJORD SE	6.49	2.50	MONO	(FB 200)		2,000
FJORD	700 FJORD SP	7.00	2.50	MONO	(DB 260)		5,000
FJORD	725 FJORD SE	7.25	2.91	MCNO	(DB 280)		6,000
FJORD	775 DOLPHIN	7.75	3.00	MONO	(DB 275)		7,600
FJORD	815 FJORD SSE	8.15	2.91	MONO	(DB 280)		6,500
FJORD	880 FJORD AC.STD	8.80	3.15	MONO	(DB 2 x 130)		10,500
FJORD	880 TOURING AC	8.80	3.15	MONO	(DB 2 x 150)		11,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
FJORD	900 DOLPHIN	9.00	3.18	MONO		(DB 2 x 300)	8,200
FJORD	930 TOURING AC	9.30	3.15	MONO		(DB 2 x 200)	9,000
FJORD	930 TOURING CC	9.80		MONO		(DB 2 x 200)	10,000
FJORD	975 DOLPHIN	9.00	3.20	MONO		(DB 2 x 300)	10,000
FJORD	1001 FJORD AC	10.06	3.42	MONO		(DB 2 x 200)	9,000
FJORD	1001 FJORD CB	10.06	3.42	MONO		(DB 2 x 175)	10,000
FJORD	1001 FJORD CC	10.06	3.42	MONO		(DB 2 x 200)	13,000
FJORD	1200 DOLPHIN	10.90	3.42	MONO		(DB 2 x 200)	17,000
FJORD	1200 SOLCIO	11.80	3.75	MONO		(DB 2 x 250)	15,000
FJORD	BAHIA	4.70	2.30	MONO		(FB 50)	700
FJORD	CHALLENGER	4.70	2.30	MONO		(FB 50)	700
FJORD	FESTIVAL	5.25	2.30	MONO		(FB 100)	800
FLETCHER (GB)/ HARRY WALKER							
FLETCHER	20 ZINGARO CABIN	6.15	2.20	MONO		(FB 175)	1,500
FLETCHER	21 ARROWBOLT/SS B	6.50	2.18	MONO		(FB 220)	3,000
FLETCHER	140 ARROWFLYTE/GTO	4.38	1.68	MONO		(FB 70)	700
FLETCHER	147 ARROWFLASH/GTO	4.63	1.88	MONO		(FB 80)	800
FLETCHER	155 ARROWSPORT/BRAVO/GTC	4.79	1.68	MONO		(FB 80)	700
FLETCHER	161 ARROWSTREAK/BRAVO/GT	4.92	1.88	MONO		(FB 90)	700
FLETCHER	170 ARROWBEAU/BRAVO	5.30	2.13	MONO		(FB 150)	700
FLETCHER	170 MALIBU	5.30	2.13	MONO		(FB 150)	500
FLETCHER	180 FARO/CUDDY CAB.	5.62	2.11	MONO		(FB 110)	1,000
FLETCHER	180 FARO/WEEKENDER	5.62	2.11	MONO		(FB 110)	1,200
FLETCHER	181 ARROWHAWK/BRAVO	5.58	2.17	MONO		(FB 140)	900
FLETCHER	199 ARROWSHAFT/BRAVO	6.02	1.82	MONO		(FB 165)	1,000
FLETCHER	210 SPORT CRUISER	6.40	2.50	MONO		(DB 2 x 175)	1,500
FLETCHER	240 SPORT CRUISER	7.75	2.54	MONO		(DB 2 x 200)	2,800
FORMULA / NAUTICA FALMAR							
FORMULA	3 LS	6.55	2.44	MONO		(DB 260)	4,000
FORMULA	18	5.55	2.34	MONO		(FB 200)	2,500
FORMULA	20 T	6.16	2.44	MONO		(DB x 250)	2,700
FORMULA	23	7.01	2.44	MONO		(DB 200)	5,000
FORMULA	25 PC	7.62	2.44	MONO		(DB 350)	5,500
FORMULA	26	7.98	2.90	MONO		(2 x 250)	6,000
FORMULA	26 PC	7.92	2.50	MONO		(DB 2 x 130)	6,000
FORMULA	26 S	7.98	2.90	MONO		(2 x 250)	6,000
FORMULA	28 PC	8.50	3.00	MONO		(2 x 450)	7,000
FORMULA	29 PC	10.30	3.25	MONO		(DB 2 x 350)	8,000
FORMULA	31 SC	9.60	3.66	MONO		(DB 350)	24,000
FORMULA	34 PC	10.36	3.66	MONO		(2 x 500)	15,000
FORMULA	36 EXPRESS	10.36	4.06	MONO		(DB 2 x 500)	14,000
FORMULA	36 PC	10.97	4.06	MONO		(DB 2 x 500)	16,000
FORMULA	206	6.25	2.30	MONO		(DB 250)	4,000
FORMULA	206 LS	6.74	2.30	MONO		(DB 205)	4,000
FORMULA	223 LS	7.35	2.44	MONO		(DB 270)	4,000
FORMULA	242 LS	7.35	2.44	MONO		(DB 375)	5,000
FORMULA	242 SS	7.26	2.44	MONO		(DB 300)	4,500
FORMULA	272 LS	8.10	2.44	MONO		(DB 2 x 250)	7,000
FORMULA	272 SR-1	8.25	2.44	MONO		(DB 2 x 300)	7,000
FORMULA	292 SR-1	8.89	2.44	MONO		(DB 2 x 330)	8,000
FORMULA	311 SR-1	9.45	2.44	MONO		(DB 2 x 375)	11,000
FORMULA	357 F SR-1	11.45	2.60	MONO		(DB 2 x 500)	12,000
FORMULA	357 SR-1	10.85	2.60	MONO		(DB 2 x 600)	14,000
FORMULA	402 SR1	12.24	2.80	MONO		(DB 2 x 600)	16,000
FORMULA	419 SR1	12.73	2.50	MONO		(DB 2 x 600)	17,000
FOUR WINNS (USA)/ MOTORMASO, S.A.							
FOUR WINNS	150 FREEDOM	4.63	1.86	MONO		(FB 90)	1,000
FOUR WINNS	170 FREEDOM	5.65	2.20	MONO		(FB 90)	1,300
FOUR WINNS	170 FREEDOM CB	5.65	2.20	MONO		(FB 90)	1,500
FOUR WINNS	180 CANDIA	6.00	2.20	MONO		(FB 220)	1,000
FOUR WINNS	180 FREEDOM BR	4.63	1.86	MONO		(DFB 200)	1,200
FOUR WINNS	180 HORIZON	5.60	2.20	MONO		(DFB 120)	1,300
FOUR WINNS	180 HORIZON CB	5.60	2.20	MONO		(DFB 200)	1,400

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
FOUR WINNS	190 FREEDOM	6.00	2.20	MONO		(FB 120)	1,300
FOUR WINNS	190 HORIZON	6.14	2.23	MONO		(DFB 250)	1,500
FOUR WINNS	195 FREEDOM	6.00	2.20	MONO		(FB 120)	1,600
FOUR WINNS	195 SUNDOWNER	6.13	2.23	MONO		(DFB 250)	1,500
FOUR WINNS	200 CANDIA	6.50	2.30	MONO		(FB 175)	1,300
FOUR WINNS	200 HORIZON	6.30	2.30	MONO		(DFB 260)	1,800
FOUR WINNS	200 HORIZON BR	6.30	2.34	MONO		(DFB 250)	2,000
FOUR WINNS	200 HORIZON CB	6.30	2.30	MONO		(DFB 260)	2,000
FOUR WINNS	201 LIBERATOR	6.30	2.34	MONO		(DFB 270)	2,300
FOUR WINNS	205 SUNDOWNER	6.30	2.30	MONO		(DFB 260)	1,800
FOUR WINNS	207 QUEST CC	5.87	2.50	MONO		(DFB 175)	1,300
FOUR WINNS	207 QUEST DC	5.87	2.50	MONO		(DFB 175)	1,300
FOUR WINNS	210 HORIZON	6.40	2.45	MONO		(DFB 200)	1,900
FOUR WINNS	211 LIBERATOR	6.40	2.45	MONO		(DFB 300)	2,500
FOUR WINNS	215 SUNDOWNER	6.40	2.45	MONO		(DFB 200)	1,900
FOUR WINNS	221 LIBERATOR	7.09	2.54	MONO		(DFB 500)	3,500
FOUR WINNS	225 SUNDOWNER	6.80	2.45	MONO		(DFB 300)	2,800
FOUR WINNS	230 HORIZON	7.21	2.54	MONO		(DFB 400)	3,500
FOUR WINNS	235 SUNDOWNER	7.20	2.60	MONO		(DFB 400)	3,300
FOUR WINNS	241 LIBERATOR	7.20	2.60	MONO		(DFB 2 x 270)	4,300
FOUR WINNS	245 VISTA	7.20	2.60	MONO		(DFB 2 x 175)	3,500
FOUR WINNS	251 LIBERATOR	8.00	2.60	MONO		(DFB 2 x 370)	5,000
FOUR WINNS	255 SUNDOWNER	8.00	2.60	MONO		(DFB 2 x 350)	4,300
FOUR WINNS	261 LIBERATOR	7.90	2.44	MONO		(DFB 2 x 350)	4,800
FOUR WINNS	265 VISTA	7.98	2.60	MONO		(DFB 2 x 500)	4,000
FOUR WINNS	267 QUEST	7.90	2.44	MONO		(DFB 300)	4,500
FOUR WINNS	285 CRUISER	8.70	3.05	MONO		(DB 2 x 300)	7,800
FOUR WINNS	285 VISTA	8.85	2.54	MONO		(DFB 2 x 300)	7,000
FOUR WINNS	315 CRUISER	9.15	3.30	MONO		(DB 2 x 300)	9,500
FOUR WINNS	315 VISTA	9.30	3.35	MONO		(DFB 2 x 340)	8,500
FOUR WINNS	325 CRUISER	9.30	3.35	MONO		(DB 2 x 400)	10,500
FOUR WINNS	365 CRUISER	11.90	4.00	MONO		(DB 2 x 400)	20,000
GALAXY / NAUTISOL SA							
GALAXY	190 BOWRIDER STYLE	5.80	2.34	MONO		(DFB 130)	600
GALAXY	190 CC	5.80	2.34	MONO		(DFB 300)	600
GALAXY	195 CC	5.52	2.34	MONO		(DFB 200)	500
GALAXY	198 WA PESCA	5.70	2.32	MONO		(DFB 200)	600
GALAXY	205 BOWRIDER	6.20	2.34	MONO		(DFB 200)	2,800
GALAXY	205 CC	6.20	2.34	MONO		(DFB 200)	800
GALAXY	225 SP	6.80	2.34	MONO		(DFB 300)	1,000
GALAXY	225 WEEKENDER	6.80	2.34	MONO		(DFB 300)	1,200
GALAXY	228 WA PESCA	6.40	2.34	MONO		(DFB 300)	1,000
GALAXY	248 SE	7.47	2.59	MONO		(DFB 300)	1,800
GALAXY	285 SE	7.52	2.59	MONO		(DFB 300)	2,000
GALAXY	1000 V	5.82	2.29	MONO		(DFB 200)	700
GALAXY	1860 CD	5.65	2.32	MONO		(DFB 300)	500
GALAXY	2000 V	6.17	2.44	MONO		(DFB 200)	900
GALLART (E) / ASTILLEROS GALLART							
GALLART	9 EUROPA	10.40	3.60	MONO		(DB 2 x 250)	22,400
GALLART	10.50 MP	10.50	3.60	MONO		(DB 2 x 250)	27,000
GALLART	10.5 SP	10.50	3.60	MONO		(DB 2 x 250)	23,000
GALLART	11 MY 2000	12.58		MONO		(DB 350)	29,000
GALLART	13.5 MP	13.50		MONO		(DB 2 x 350)	35,000
GALLART	16 MY 2000	17.50		MONO		(DB 700)	40,000
GALLART	18.50 MY	19.05		MONO		(DB 1000)	60,000
GARIN / CONST. NAV. GARIN							
GARIN	500	5.70		MONO		(DFB 50)	1,400
GARIN	700	7.00		MONO		(DFB 75)	2,300
GIB' SEA / YATES BALEARES							
GIB' SEA	27 JAMAICA	8.20	2.90	MONO		(DFB 400)	6,000
GIB' SEA	30 JAMAICA	9.10	3.30	MONO		(DFB 300)	11,000
GIB' SEA	31 JAMAICA M	11.42	3.80	MONO		(DB 2 x 250)	20,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
GIB' SEA	34 JAMAICA	10.80	3.40	MONO		(DB 2 x 300)	15,000
GIB' SEA	38 JAMAICA	11.60	3.90	MONO		(DFB 2 x 400)	28,000
GIB' SEA	42 GIB	4.20	1.95	MONO		(FB 75)	500
GIB' SEA	48 GIB	4.85	2.25	MONO		(FB 75)	800
GIB' SEA	50 GIB	4.95	2.25	MONO		(FB 75)	1,000
GIB' SEA	52 GIB	5.20	2.12	MONO		(FB 75)	900
GIB' SEA	54 GIB	5.50	2.50	MONO		(DFB 75)	1,300
GIB' SEA	55 SERENITA	5.70	2.50	MONO		(DB 400)	1,000
GIB' SEA	62 GIB	6.20	2.50	MONO		(DFB 100)	1,500
GIB' SEA	64 GIB	6.35	2.50	MONO		(DFB 100)	1,700
GIB' SEA	66 GIB	6.60	2.49	MONO		(DFB 200)	3,500
GIB' SEA	74 GIB	7.50	2.95	MONO		(DFB 300)	4,000
GIB' SEA	82 GIB	8.20	2.90	MONO		(DFB 400)	4,500
GIB' SEA	84 GIB	8.40	3.00	MONO		(DFB 600)	7,000
GLASSTREAM/ CARDENAUTIC							
GLASSTREAM	19 COHO	5.52	2.28	MONO		(DFB 200)	1,400
GLASSTREAM	21 COHC	6.05	2.44	MONO		(DFB 200)	1,500
GLASSTREAM	26 SEAQUEST	7.35	2.50	MONO		(DFB 270)	7,200
GLASSTREAM	172 GXL	5.13	1.85	MONO		(DFB 200)	1,300
GLASSTREAM	175 CC	5.20	1.85	MONO		(DFB 200)	1,300
GLASSTREAM	175 GXL	5.20	1.85	MONO		(DFB 200)	1,400
GLASSTREAM	180 SE	5.30	2.25	MONO		(DFB 200)	1,400
GLASSTREAM	182 GXL	5.27	1.85	MONO		(DFB 200)	1,400
GLASSTREAM	190 CC	5.69	2.34	MONO		(DFB 200)	1,700
GLASSTREAM	192 CC GXL	5.57	2.31	MONO		(DFB 200)	1,500
GLASSTREAM	195 CC GXL	5.83	2.34	MONO		(DFB 200)	1,600
GLASSTREAM	195 GXL	5.83	2.34	MONO		(DFB 200)	1,600
GLASSTREAM	210 CC	6.60	2.44	MONO		(DFB 300)	2,100
GLASSTREAM	211 CC GXL	6.60	2.44	MONO		(DFB 300)	2,300
GLASSTREAM	220 CC GXL	6.60	2.44	MONO		(DFB 300)	2,300
GLASSTREAM	252 SEAQUEST	7.55	2.50	MONO		(DFB 400)	3,000
GLASTRON (E--GB--USA)/ LA RAYA, SA							
GLASTRON	16 CSS CARLSON	5.08	1.99	MONO		(DFB 200)	1,100
GLASTRON	16 CVX	5.07	1.92	MONO		(DFB 200)	1,100
GLASTRON	18 CSS CARLSON	5.50	2.30	MONO		(DFB 200)	1,600
GLASTRON	20 CVX SPRINT	6.15	2.30	MONO		(DFB 200)	1,600
GLASTRON	142 V SKIFLITE	3.99	1.80	MONO		(DFB 175)	600
GLASTRON	144 SSV SKIFLITE SUPERSPOR	4.37	1.92	MONO		(DFB 175)	600
GLASTRON	151 SSV OPEN BOW	4.70	1.92	MONO		(DFB 175)	700
GLASTRON	153 SSV CLOSED BOW	4.70	1.92	MONO		(DFB 175)	700
GLASTRON	163 SSV	4.92	1.98	MONO		(DFB 200)	1,000
GLASTRON	164 SSV	4.95	2.09	MONO		(DFB 200)	1,000
GLASTRON	170 FUTURA	5.12	2.20	MONO		(DFB 175)	1,200
GLASTRON	171 CSV CABIN	5.13	2.10	MONO		(DFB 175)	1,100
GLASTRON	171 R V MEDIUM DAY	5.15	2.10	MONO		(DFB 175)	1,000
GLASTRON	172 SSV	5.18	2.14	MONO		(DFB 200)	1,200
GLASTRON	173 SSV	5.35	2.08	MONO		(DFB 200)	1,200
GLASTRON	177 FUTURA SL	5.20	2.10	MONO		(DFB 175)	1,300
GLASTRON	177 SSV	5.15	2.10	MONO		(DFB 200)	1,000
GLASTRON	178 SSV	5.18	2.14	MONO		(DFB 200)	1,200
GLASTRON	179 SSV	5.20	2.10	MONO		(DFB 200)	1,000
GLASTRON	192 V SEA RIDER	5.82	2.20	MONO		(DFB 200)	1,400
GLASTRON	193 V SEA RIDER	5.82	2.20	MONO		(DFB 200)	1,500
GLASTRON	194 SSV	5.70	2.24	MONO		(DFB 200)	1,300
GLASTRON	194 V SEA RIDER	5.82	2.20	MONO		(DFB 200)	1,500
GLASTRON	195 V	5.82	2.20	MONO		(DFB 200)	1,500
GLASTRON	196 V AVENTURA	5.70	2.24	MONO		(DFB 200)	1,400
GLASTRON	197 V AVENTURA	5.70	2.24	MONO		(DFB 200)	1,400
GLASTRON	198 SSV ULTRA CABIN	5.87	2.20	MONO		(DFB 200)	1,500
GLASTRON	198 V	5.82	2.20	MONO		(DFB 200)	1,400
GLASTRON	199 SSV ULTRA	5.87	2.20	MONO		(DFB 200)	1,500
GLASTRON	200 FUTURA	6.06	2.44	MONO		(DFB 300)	1,500
GLASTRON	207 FUTURA	6.06	2.44	MONO		(DFB 300)	1,600
GLASTRON	208 V SEA FURY	6.30	2.40	MONO		(DFB 300)	2,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
GLASTRON	214 V AVENTURA	6.30	2.40	MONO		(DFB 300)	1,600
GLASTRON	215 SSV FUTURA	6.39	2.40	MONO		(DFB 200)	1,400
GLASTRON	216 V FISH BOAT	6.30	2.40	MONO		(DFB 300)	1,800
GLASTRON	219 V	6.30	2.40	MONO		(DFB 300)	1,300
GLASTRON	219 V FISH BOAT	6.30	2.40	MONO		(DFB 300)	1,300
GLASTRON	219 V SEA FURY	6.30	2.40	MONO		(DFB 300)	1,300
GLASTRON	224 R V AVENTURA	6.90	2.40	MONO		(DFB 200)	1,300
GLASTRON	225 V	6.72	2.49	MONO		(DFB 400)	1,500
GLASTRON	264 V	7.80	2.40	MONO		(DFB 400)	2,000
GLASTRON	265 V	7.80	2.40	MONO		(DFB 400)	2,000
GLASTRON	266 V	7.80	2.44	MONO		(DFB 400)	2,200
GLASTRON	310 V RIVIERA	7.35	3.52	MONO		(DFB 2 x 300)	5,500
GLASTRON	310 V RIVIERA III	8.93	3.50	MONO		(DFB 2 x 300)	6,600
GLASTRON	350 R V RIVIERA IV	10.60	3.60	MONO		(DFB 2 x 350)	11,000
GLASTRON	500 R V MINI DAY	4.95	2.00	MONO		(DFB 125)	900
GLASTRON	727 R V RIA	7.27	2.49	MONO		(DFB 300)	3,100
GLASTRON	728 R V RIA	7.37	2.69	MONO		(DFB 300)	3,500
GLASTRON	790 R V BARRACUDA	7.90	2.73	MONO		(DFB 2 x 270)	3,000
GLASTRON	800 R V CORAL	7.92	2.73	MONO		(DFB 500)	3,200
GLASTRON	880 R V CORAL II	8.80	3.50	MONO		(DFB 2 x 300)	5,000
GLASTRON	1100 R V TOP BANANA	10.40	2.70	MONO		(DFB 2 x 350)	9,000
GOBBI (I) / ISLA MARIN, SA							
GOBBI	5,99 PILOT CABIN	5.99	2.28	MONO		(DFB 150)	1,400
GOBBI	13 FISHERMAN	4.30	1.70	MONO		(DFB 150)	1,200
GOBBI	13 SPORT	4.30	1.70	MONO		(DFB 150)	1,200
GOBBI	15 FISHERMAN	4.65	1.70	MONO		(DFB 150)	1,200
GOBBI	15 SPORT	4.65	1.70	MONO		(DFB 150)	1,200
GOBBI	17 FISHERMAN S	5.35	2.15	MONO		(DFB 175)	1,200
GOBBI	17 SPORT	5.35	2.15	MONO		(DFB 175)	1,200
GOBBI	19 SPORT	5.70	2.50	MONO		(DFB 200)	1,400
GOBBI	19,05 FISHERMAN	6.60	2.40	MONO		(DFB 200)	1,200
GOBBI	19,05 SPORT	6.60	2.15	MONO		(DFB 400)	1,200
GOBBI	21 CABIN	6.81	2.90	MONO		(DFB 500)	2,600
GOBBI	21,05 SPORT	6.40	2.38	MONO		(DFB 400)	1,800
GOBBI	21,05 SPORT EFB	6.35	2.42	MONO		(DFB 400)	2,000
GOBBI	23 CABIN	8.10	2.90	MONO		(DFB 500)	6,000
GOBBI	23 CABIN	7.89	2.90	MONO		(DFB 500)	3,600
GOBBI	23 FISHERMAN	7.20	2.50	MONO		(DFB 300)	3,700
GOBBI	23 OFFSHORE	7.30	2.52	MONO		(DFB 300)	4,500
GOBBI	23 OFFSHORE	7.80	2.90	MONO		(DFB 500)	2,500
GOBBI	23 SPORT	7.30	2.50	MONO		(DFB 300)	4,500
GOBBI	25 CABIN	7.30	2.52	MONO		(DFB 500)	4,000
GOBBI	25 FISHERMAN	7.30	2.52	MONO		(DFB 2 x 200)	4,500
GOBBI	27 CABIN	9.15	3.00	MONO		(DFB 1000)	5,500
GOBBI	27 SPORT	8.65	2.45	MONO		(DFB 500)	9,200
GOBBI	27 SPORT	8.57	2.90	MONO		(DFB 1000)	4,500
GOBBI	28 CABIN	8.60	3.20	MONO		(DFB 500)	9,200
GOBBI	28 CABIN	8.60	2.90	MONO		(DFB 1000)	5,400
GOBBI	30 SPORT	8.80	3.00	MONO		(DFB 750)	9,200
GOBBI	30,05 SPORT	9.80	2.70	MONO		(DFB 2 x 270)	14,000
GOBBI	31 CABIN	10.05	3.00	MONO		(DFB 1000)	7,500
GOBBI	31 SPORT	9.30	2.64	MONO		(DFB 750)	12,000
GOBBI	34 SPORT	10.72	3.77	MONO		(DFB 1000)	14,000
GOBBI	44 SPORT	14.10	4.18	MONO		(DFB 1500)	28,000
GOBBI	50 FLY	15.65	4.30	MONO		(DFB 2 x 375)	30,000
GOBBI	190 SPORT	5.67	2.15	MONO		(DFB 400)	1,000
GOZZO / NAUTICA FELFUR							
GOZZO PLANANTE		7.40		MONO		(DFB 150)	3,000
GRAND BANKS/AMERICAN MARINE NAUTICA PROYMAR, ASTILLEROS VELAMAR	(USA) /						
GRAND BANKS	32 SEDAN	9.75	3.50	MONO		(DB 2 x 175)	13,000
GRAND BANKS	36 SEDAN	11.00	3.70	MONO		(DB 2 x 330)	18,000
GRAND BANKS	36 CLASSIC	11.00	3.70	MONO		(DB 2 x 330)	20,000



## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MÓDELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
GRAND BANKS	36 EUROPA	11.00	3.70	MONO		(DB 2 x 330)	21,000
GRAND BANKS	42 CLASSIC	12.74	4.10	MONO		(DB 2 x 375)	27,000
GRAND BANKS	42 EUROPA	12.74	4.10	MONO		(DB 2 x 375)	27,000
GRAND BANKS	42 M.Y.	12.74	4.10	MONO		(DB 2 x 375)	29,000
GRAND BANKS	42 SEDAN	12.74	3.70	MONO		(DB 2 x 375)	25,000
GRAND BANKS	46 CLASSIC	14.80	4.80	MONO		(DB 2 x 475)	37,000
GRAND BANKS	46 M.Y.	14.80	4.80	MONO		(DB 2 x 475)	39,000
GRAND BANKS	49 CLASSIC	15.39	4.70	MONO		(DB 2 x 475)	50,000
GRAND BANKS	49 M.Y.	15.39	4.70	MONO		(DB 2 x 475)	55,000
GRAND BANKS	58	17.96	4.90	MONO		(DB 2 x 475)	65,000
GUY COUACH / ASTILLEROS DEL MAR							
GUY COUACH	10	10.10	3.70	MONO		(DFB 2 x 500)	8,000
GUY COUACH	580 E	5.80	2.44	MONO		(DFB 100)	1,200
GUY COUACH	580 PP	5.80	2.44	MONO		(DFB 100)	1,200
GUY COUACH	610 S	6.40	2.34	MONO		(DFB 200)	2,400
GUY COUACH	630 E	6.30	2.50	MONO		(DFB 200)	1,400
GUY COUACH	650 SPORT	6.50	2.44	MONO		(DFB 300)	2,800
GUY COUACH	660 E	6.60	2.50	MONO		(DFB 500)	1,800
GUY COUACH	660 PS	6.60	2.50	MONO		(DFB 500)	1,800
GUY COUACH	680 SPORT	6.85	2.90	MONO		(DFB 500)	3,500
GUY COUACH	700	7.00	2.81	MONO		(DFB 500)	2,000
GUY COUACH	730 E	7.30	2.96	MONO		(DFB 500)	3,800
GUY COUACH	730 PS	7.30	2.96	MONO		(DFB 500)	3,800
GUY COUACH	735 SPORT	7.35	2.44	MONO		(DFB 500)	4,200
GUY COUACH	800 DAY BOAT	8.00	3.00	MONO		(DFB 2 x 300)	4,500
GUY COUACH	800 SPORT CC	8.00	3.00	MONO		(DFB 2 x 300)	4,500
GUY COUACH	830 PS	8.30	3.00	MONO		(DFB 2 x 300)	8,000
GUY COUACH	850 SPORT	8.60	2.90	MONO		(DFB 2 x 300)	8,000
GUY COUACH	900 E BICAB	9.00	3.65	MONO		(DFB 2 x 300)	7,000
GUY COUACH	950 SPORT	9.80	3.24	MONO		(DFB 2 x 400)	10,000
GUY COUACH	980 PS	10.20	3.70	MONO		(DFB 2 x 400)	15,000
GUY COUACH	990 E P-P	9.90	3.70	MONO		(DFB 2 x 400)	13,000
GUY COUACH	990 PS	9.90	3.70	MONO		(DFB 2 x 400)	13,500
GUY COUACH	1000 E	10.06	3.10	MONO		(DFB 2 x 400)	14,000
GUY COUACH	1000 SPORT	10.06	3.10	MONO		(DFB 2 x 400)	14,000
GUY COUACH	1050 CRUCERO	10.50	3.70	MONO		(DFB 2 x 400)	18,000
GUY COUACH	1050 YACHT	10.50	3.70	MONO		(DFB 2 x 400)	18,000
GUY COUACH	1100 E SPORT	11.00	3.70	MONO		(DFB 2 x 500)	19,000
GUY COUACH	1100 OFFSHORE	11.00	3.70	MONO		(DFB 2 x 500)	18,000
GUY COUACH	1100 SPORT	11.00	3.70	MONO		(DFB 2 x 500)	18,500
GUY COUACH	1150 SPORT-Z	11.50	3.70	MONO		(DFB 2 x 500)	20,000
GUY COUACH	1150 YACHT	11.50	3.70	MONO		(DFB 2 x 500)	20,000
GUY COUACH	1200 E	12.00	3.70	MONO		(DFB 2 x 1000)	17,000
GUY COUACH	1201 YACHT	12.50	4.00	MONO		(DFB 2 x 1000)	29,000
GUY COUACH	1260	12.60	3.90	MONO		(DFB 2 x 1000)	18,000
GUY COUACH	1280	12.80	3.90	MONO		(DFB 2 x 1000)	32,000
GUY COUACH	1300 SPORT	13.00	3.95	MONO		(DFB 2 x 1000)	32,000
GUY COUACH	1300 YACHT	13.00	3.95	MONO		(DFB 2 x 1000)	36,000
GUY COUACH	1301 YACHT	13.00	3.95	MONO		(DFB 2 x 1000)	38,000
GUY COUACH	1400	14.00	3.90	MONO		(DFB 2 x 1000)	33,000
GUY COUACH	1400 SPORT	14.00	3.90	MONO		(DFB 2 x 1000)	36,000
GUY COUACH	1401 YACHT	14.00	3.90	MONO		(DFB 2 x 1000)	39,000
GUY COUACH	1501	15.80	4.00	MONO		(DFB 2 x 1000)	36,000
GUY COUACH	1600 YACHT	16.10	4.30	MONO		(DFB 2 x 1000)	38,000
GUY COUACH	1700 SPORT	17.00	5.40	MONO		(DFB 2 x 1000)	40,000
HATTERAS (USA) / COMERCIAL DE YATES							
HATTERAS	38 CONVERTIBLE	11.84	4.10	MONO		(DB 2 x 500)	45,000
HATTERAS	40 DOUBLE CABIN	12.50	4.14	MONO		(DB 2 x 750)	48,000
HATTERAS	41 CONVERTIBLE	12.70	4.35	MONO		(DB 2 x 750)	56,000
HATTERAS	43 CONVERTIBLE	13.16	4.34	MONO		(DB 2 x 750)	60,000
HATTERAS	45 CONVERTIBLE	13.92	4.42	MONO		(DB 2 x 750)	65,000
HATTERAS	48 CONVERTIBLE	14.80	4.88	MONO		(DB 2 x 750)	68,000
HATTERAS	50 CONVERTIBLE	15.49	4.90	MONO		(DB 2 x 1000)	70,000
HATTERAS	52 CONVERTIBLE	15.85	4.98	MONO		(DB 2 x 1000)	85,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
HATTERAS	53 MOTOR YACHT	16.18	4.98	MONO		(DB 2 x 1000)	88,000
HATTERAS	53 YACHT FISHERMAN	16.18	4.98	MONO		(DB 2 x 1000)	88,000
HATTERAS	54 MOTOR YACHT	16.70	5.33	MONO		(DB 2 x 1000)	100,000
HATTERAS	55 CONVERTIBLE	16.97	5.40	MONO		(DB 2 x 1000)	105,000
HATTERAS	58 MOTOR YACHT	17.65	5.40	MONO		(DB 2 x 1000)	110,000
HATTERAS	60 MOTOR YACHT	18.52	5.54	MONO		(DB 2 x 1000)	115,000
HATTERAS	65 CONVERTIBLE	19.94	5.49	MONO		(DB 2 x 1500)	125,000
HATTERAS	65 MOTOR YACHT	19.94	5.49	MONO		(DB 2 x 1500)	125,000
HATTERAS	67 COCKPIT M.Y.	20.47	5.54	MONO		(DB 2 x 1500)	120,000
HATTERAS	70 COCKPIT M.Y.	21.59	5.54	MONO		(DB 2 x 1500)	150,000
HATTERAS	70 MOTOR YACHT	21.59	5.54	MONO		(DB 2 x 1500)	150,000
HATTERAS	72 MOTOR YACHT	22.15	5.54	MONO		(DB 2 x 2000)	160,000
HATTERAS	77 COCKPIT M.Y.	23.56	5.70	MONO		(DB 2 x 2000)	170,000
HATTERAS	77 MOTOR YACHT	23.56	5.70	MONO		(DB 2 x 2000)	170,000
HATTERAS	92 MOTOR YACHT	28.00		MONO		(DB 2500)	190,000
HATTERAS	102 COCKPIT M.Y.	31.11		MONO		(DB 2500)	210,000
HATTERAS	102 MOTOR YACHT	31.11		MONO		(DB 2500)	210,000
HATTERAS	112 COCKPIT M.Y.	34.20		MONO		(DB 3000)	230,000
HATTERAS	112 MOTOR YACHT	34.20		MONO		(DB 3000)	230,000
HUNTON / M.J.BHALL MARINE							
HUNTON	28 GAZELLE RS	9.00		MONO		(DB 500)	14,400
HUNTON	28 GAZELLE XRS	9.00		MONO		(DB 500)	14,400
HUNTON	35 GAZELLE RS	11.27		MONO		(DB 750)	16,300
HUNTON	35 GAZELLE XRS	11.27		MONO		(DB 750)	16,300
HUNTON	39 GAZELLE RS	12.49		MONO		(DB 750)	18,800
HUNTON	39 GAZELLE XRS	12.49		MONO		(DB 750)	18,800
HUNTON	42 GAZELLE	13.00		MONO		(DB 750)	18,000
IBERICA /							
IBERICA	BAHIA	4.70		MONO			700
IBERICA	CHALLENGER	4.70		MONO			700
IBERICA	FLORIDA V-499	4.99		MONO			800
IBERICA	HOLIDAY	4.30		MONO			500
IBERICA	LA SARDINA	4.99		MONO			700
IBERICA	SUPER PESCADOU	4.05		MONO			500
ILVER /							
ILVER	22 JUNIOR	6.60	2.50	MONO		(DFB 2 x 300)	5,500
ILVER	22 JUNIOR SPORT	6.60	2.50	MONO		(DFB 300)	4,500
ILVER	23 OPEN	6.80	2.50	MONO		(DFB 300)	2,700
ILVER	24 ECSTASY	7.20	2.60	MONO		(DFB 2 x 300)	6,000
ILVER	26 MIZAR	7.85	2.65	MONO		(DFB 2 x 300)	6,000
ILVER	27 DAY	8.00	2.85	MONO		(DFB 2 x 300)	8,000
ILVER	27 SIMBA	8.00	2.85	MONO		(DFB 2 x 300)	8,000
ILVER	30 DAY	9.00	3.20	MONO		(DFB 300)	11,000
ILVER	30 SPORT	9.00	3.20	MONO		(DFB 2 x 300)	11,000
ILVER	31 DUKE	9.40	3.20	MONO		(DFB 2 x 500)	12,500
ILVER	31 SOVEREING	9.40	3.20	MONO		(DFB 500)	14,000
ILVER	35 CYMAWA	10.90	3.40	MONO		(DFB 2 x 165)	15,000
ILVER	36 ILVER	11.00	3.40	MONO		(DFB 2 x 500)	16,500
ILVER	40 SAGANRO	11.50	3.50	MONO		(DFB 2 x 500)	20,000
ILVER	45 BIG GAME	13.50	3.60	MONO		(DFB 2 x 750)	30,000
ILVER	530/GT	5.30	2.10	MONO		(DFB 300)	1,200
IMPERIAL / RO NAUTICA, SA							
IMPERIAL	1700 BOWRIDER	5.14	2.34	MONO		(DFB 200)	1,200
IMPERIAL	1750 EURO-CLASS	5.14	2.34	MONO		(DFB 200)	1,200
IMPERIAL	1900 BOWRIDER	5.60	2.10	MONO		(DFB 200)	1,200
IMPERIAL	1950 CUDDY CABIN	5.60	2.10	MONO		(DFB 200)	1,300
IMPERIAL	2000 CUDDY CABIN	5.95	2.10	MONO		(DFB 200)	1,500
IMPERIAL	2020 BOWRIDER	5.95	2.10	MONO		(DFB 200)	1,500
IMPERIAL	2040 XL SPORT	5.95	2.10	MONO		(DFB 200)	1,800
IMPERIAL	2150 CUDDY CRUISER	6.21	2.55	MONO		(DFB 500)	1,800
IMPERIAL	2200 XL CUDDY SPORT	6.67	2.15	MONO		(DFB 500)	2,000
IMPERIAL	2220 SPORT B	6.67	2.15	MONO		(DFB 500)	2,000
IMPERIAL	2300 CUDDY CABIN	7.11	2.50	MONO		(DFB 500)	3,000
IMPERIAL	2310 CUDDY FISHING	7.11	2.50	MONO		(DFB 500)	3,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
IMPERIAL	2320 WALK FISH	7.11	2.50	MONO		(DFB 500)	3,000
IMPERIAL	2400 IMPERIAL	7.20	2.58	MONO		(DFB 500)	3,500
IMPERIAL	2600 FAMILY CRUISER	7.92	2.54	MONO		(DFB 500)	4,500
IMPERIAL	2600 IMPERIAL RAPALLO	7.92	3.05	MONO		(DFB 500)	5,000
IMPERIAL	2700 XL CUDDY SPORT	8.24	2.54	MONO		(DFB 500)	5,500
IMPERIAL	2800 SPORT CRUISER	8.52	2.54	MONO		(DFB 500)	5,500
IMPERIAL	3000 ULTRA	9.15	3.35	MONO		(DFB 750)	12,000
INVADER (USA) / MARINA 2001, SA							
INVADER	V-150	4.60	1.95	MONO		(DFB 150)	800
INVADER	V-160	4.60	1.95	MONO		(DFB 150)	800
INVADER	V-165 BR/CB	5.00	2.18	MONO		(DFB 200)	1,000
INVADER	V-170	4.90	1.95	MONO		(DFB 150)	1,200
INVADER	V-171	4.90	1.95	MONO		(DFB 150)	1,200
INVADER	V-172 FISHERMAN	5.05	2.10	MONO		(DFB 200)	1,000
INVADER	V-177	5.20	2.30	MONO		(DFB 200)	1,200
INVADER	V-180 BOW RIDER	5.20	2.30	MONO		(DFB 200)	1,200
INVADER	V-181	5.20	2.30	MONO		(DFB 200)	1,200
INVADER	V-182	5.26	2.31	MONO		(DFB 300)	1,300
INVADER	V-182 FISHERMAN	5.26	2.31	MONO		(DFB 300)	1,300
INVADER	V-183 FISHERMAN	5.26	2.31	MONO		(DFB 300)	1,300
INVADER	V-184	5.52	2.15	MONO		(DFB 300)	1,300
INVADER	V-186	5.56	2.15	MONO		(DFB 300)	1,300
INVADER	V-187 ELAN	5.60	2.16	MONO		(DFB 300)	1,300
INVADER	V-190	5.75	2.31	MONO		(DFB 300)	1,400
INVADER	V-195 BOW RIDER	5.75	2.31	MONO		(DFB 300)	1,400
INVADER	V-196	5.75	2.25	MONO		(DFB 300)	1,400
INVADER	V-197	5.75	2.31	MONO		(DFB 300)	1,900
INVADER	V-198	5.25	2.25	MONO		(DFB 200)	1,200
INVADER	V-203	6.30	2.45	MONO		(DFB 300)	2,500
INVADER	V-204	6.30	2.45	MONO		(DFB 300)	2,500
INVADER	V-210	6.17	2.36	MONO		(DFB 300)	2,000
INVADER	V-215	6.27	2.44	MONO		(DFB 500)	2,200
INVADER	V-239	7.87	2.59	MONO		(DFB 300)	3,500
INVADER	V-240	7.20	2.59	MONO		(DFB 500)	3,000
INVADER	V-240 AFT-CABIN	7.80	2.59	MONO		(DFB 500)	3,500
INVADER	V-244 FISHERMAN	7.51	2.59	MONO		(DFB 500)	3,500
INVADER	V-245 FISHERMAN	7.51	2.59	MONO		(DFB 500)	3,500
INVADER	V-265	7.87	2.59	MONO		(DFB 500)	4,000
INVADER	V-265 AFT-CABIN	8.47	2.59	MONO		(DFB 500)	4,000
ISLAND GYPSY / MARINA PORTO CRISTO							
ISLAND GYPSY	32	9.78	3.50	MONO		(DB 500)	17,000
ISLAND GYPSY	36	10.97	3.81	MONO		(DB 500)	25,000
ISLAND GYPSY	40	12.20	4.34	MONO		(DB 500)	27,000
ISLAND GYPSY	44	13.50	4.68	MONO		(DB 500)	34,000
ISLAND GYPSY	49	14.90	4.92	MONO		(DB 500)	43,000
ISLAND GYPSY	51	15.50	5.05	MONO		(DB 500)	90,000
JEANNEAU (E-F) / JEANNEAU ESPAÑA							
JEANNEAU	19 DB	6.00	2.11	MONO		(DFB 500)	1,600
JEANNEAU	22 CAPRI	6.50	2.48	MONO		(DFB 500)	1,600
JEANNEAU	23 DB	7.12	2.34	MONO		(DFB 500)	2,400
JEANNEAU	27 DB	8.90	2.65	MONO		(DFB 750)	6,000
JEANNEAU	33 BAHAMAS	10.15	3.40	MONO		(DFB 1000)	10,000
JEANNEAU	33 DB	10.20	3.40	MONO		(DFB 1000)	8,000
JEANNEAU	41 PRESTIGE	13.10	3.40	MONO		(DFB 2 x 750)	12,000
JEANNEAU	400 ACQUAPECHE	4.00	1.80	MONO		(DFB 100)	500
JEANNEAU	400 DJERBA E	4.00	1.80	MONO		(DFB 200)	500
JEANNEAU	470 DJERBA E	4.70	2.00	MONO		(DFB 200)	800
JEANNEAU	470 SKANES EXPORT	4.70	1.90	MONO		(DFB 200)	800
JEANNEAU	480 ESTEOU	4.80	2.00	MONO		(DFB 300)	800
JEANNEAU	500 LEADER	5.10	2.08	MONO		(DFB 300)	1,200
JEANNEAU	510 CAP CAMARAT	5.10	2.05	MONO		(DFB 200)	1,200
JEANNEAU	510 CAP CAMARAT NIGER	5.10	2.05	MONO		(DFB 200)	1,300
JEANNEAU	510 SKANES E	5.10	2.05	MONO		(DFB 200)	1,200

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m²)	Motor (NxCV)	
JEANNEAU	520 CAP FERRET	5.22	2.30	MONO		(DFB 300)	1,200
JEANNEAU	530	5.30	2.20	MONO		(DFB 300)	1,200
JEANNEAU	530 ESTEOU	5.50	2.20	MONO		(DFB 300)	1,300
JEANNEAU	540 CAP CAMARAT	5.60	2.35	MONO		(DFB 300)	1,400
JEANNEAU	550 LEADER	5.55	2.13	MONO		(DFB 300)	1,600
JEANNEAU	550 LEADER/PERFORMANCE	5.55	2.13	MONO		(DFB 300)	1,600
JEANNEAU	575 CAP CAMARAT	5.75	2.30	MONO		(DFB 500)	1,300
JEANNEAU	575 SKANES E	5.75	2.30	MONO		(DFB 500)	1,600
JEANNEAU	600 LEADER	6.12	2.43	MONO		(DFB 500)	1,700
JEANNEAU	610 MERRY FISHER	6.06	2.48	MONO			2,000
JEANNEAU	630 ESTEOU	6.30	2.48	MONO		(DFB 300)	2,800
JEANNEAU	650 CAP CAMARAT	6.70	2.45	MONO		(DFB 500)	1,700
JEANNEAU	650 CAP CAMARAT E	6.70	2.45	MONO		(DFB 500)	1,700
JEANNEAU	650 MERRY FISHER	6.70	2.48	MONO			2,700
JEANNEAU	650 LEADER PERF.	6.60	2.43	MONO		(DFB 500)	2,400
JEANNEAU	650 SKANES E	6.50	2.48	MONO		(DFB 500)	2,200
JEANNEAU	675 CAP CAMARAT	6.75	2.50	MONO		(DFB 500)	2,400
JEANNEAU	700 MERRY FISHER	7.05	2.70	MONO			3,700
JEANNEAU	730 ESTEOU	7.30	2.70	MONO		(DFB 500)	3,500
JEANNEAU	750 ALBATROS	6.65	2.43	MONO		(DFB 500)	6,000
JEANNEAU	750 ALMERIA	7.70	2.81	MONO		(DFB 500)	3,500
JEANNEAU	750 SKANES	7.50	2.81	MONO		(DFB 500)	2,900
JEANNEAU	800 MERRY FISHER	8.30	2.99	MONO			4,900
JEANNEAU	830 ESTEOU	8.30	2.95	MONO		(DFB 750)	4,000
JEANNEAU	850 LEADER	8.40	2.95	MONO		(DFB 1000)	4,500
JEANNEAU	860 ALMERIA	9.00	2.65	MONO		(DFB 1000)	7,000
JEANNEAU	900 MERRY FISHER	9.28	3.54	MONO			
JEANNEAU	930 MERRY FISHER	10.00	3.40	MONO		(DFB 1000)	10,000
JEANNEAU	960 ALMERIA TR	10.00	3.40	MONO		(DFB 1000)	8,000
JEANNEAU	SPEED MATIC D	3.80	1.50	MONO		(DFB 200)	500
JEANTOT MARINE (F) / M.J.HALL MARINE	EUPHORIE 40	12.70	6.60	MONO		(DFB 2 x 500)	15,000
JULLIEN (GB) / NAUTIC 3, SA	13	4.10	1.57	MONO		(DFB 100)	5,000
JULLIEN	17	5.10	1.98	MONO		(DFB 100)	1,000
JULLIEN	531 SIR	5.31	2.32	MONO		(DFB 100)	1,300
JUNIOR (I) / CANTIERI COSTR SCAFI	470 V	4.70		MONO		(DFB 100)	700
JUSTO SAURA (E) / JUSTO SAURA	36 LLAUD CAMPEADOR	7.35		MONO		(DFB 100)	2,800
JUSTO SAURA	40 LLAUD CAMPEADOR	8.53		MONO		(DFB 100)	3,400
K M V BOATS / NAUTIC 3, SA	528 BOSUM	5.28		MONO		(DFB 100)	800
K M V BOATS	1300 BOSUM	3.85		MONO		(DFB 100)	600
K M V BOATS	1600 BOSUM	4.80		MONO		(DFB 100)	1,300
K M V BOATS	1700 BOSUM	5.28		MONO		(DFB 300)	1,600
K M V BOATS	2000 BOSUM	6.07		MONO		(DFB 300)	1,900
K M V BOATS	2300 BOSUM	7.00		MONO		(DFB 300)	2,000
KAWASAKI / KAWASAKI	440 JET SKI	2.14		MOTO		KAWASAKI 30	700
KAWASAKI	550 JET SKI	2.14		MOTO		KAWASAKI 44	800
LARSON / SEVEN MARINE, SA	150 ALL AMERICAN BOWRIDER	4.62	1.86	MONO		(DFB 200)	1,000
LARSON	165 SENZA V BOWRIDER	5.13	2.16	MONO		(DFB 200)	1,400
LARSON	165 SENZA V CLOS.BOWRIDER	5.13	2.16	MONO		(DFB 200)	1,400
LARSON	170 ALL AMERICAN CB	5.18	2.23	MONO		(DFB 200)	1,500
LARSON	170 ALL AMER. DC BOWRIDER	5.18	2.23	MONO		(DFB 200)	1,500
LARSON	170 SENZA V BOWRIDER	5.18	2.23	MONO		(DFB 300)	1,500
LARSON	175 CITATION BR	5.59	2.11	MONO		(DFB 300)	1,200
LARSON	180 LAZER DC BOWRIDER	5.59	2.20	MONO		(DFB 200)	2,000
LARSON	180 LAZER SE BOWRIDER	5.59	2.20	MONO		(DFB 200)	2,200

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
LARSON	190 ALL AMERICAN BOWRIDER	5.77	2.24	MONO		(DFB 200)	1,900
LARSON	190 ALL AMERICAN CUDDY	5.77	2.24	MONO		(DFB 200)	1,900
LARSON	190 SENZA V BOWRIDER	5.77	2.24	MONO		(DFB 300)	1,900
LARSON	200 LAZER BCWRIDER	6.10	2.42	MONO		(DFB 300)	2,800
LARSON	200 LAZER DC CUDDY CABIN	6.10	2.42	MONO		(DFB 300)	2,900
LARSON	200 LAZER DC SE BOWRIDER	6.10	2.42	MONO		(DFB 300)	2,800
LARSON	210 ALL AMERICAN CUDDY	6.40	2.43	MONO		(DFB 300)	2,800
LARSON	210 SENZA V BOW. LX	6.35	2.43	MONO		(DFB 300)	2,800
LARSON	210 SENZA V CUDDY LX	6.35	2.43	MONO		(DFB 300)	2,800
LARSON	215 DELTA SPORTCRUISER	6.48	2.44	MONO		(DFB 400)	3,000
LARSON	220 HAMPTON SPORTCRUISER	6.68	2.59	MONO		(DFB 400)	3,000
LARSON	220 SENZA V CUDDY	6.70	2.41	MONO		(DFB 500)	3,500
LARSON	250 SAN MARINO	7.65	2.49	MONO		(DFB 500)	7,000
LARSON	250 SENZA SPECTRE	7.65	2.49	MONO		(DFB 500)	7,000
LARSON	270 MIRADO DC CAB. CRUISER	8.30	2.74	MONO		(DFB 500)	7,500
LARSON	300 CONTEMPRA DC	9.12	3.20	MONO		(DFB 400)	10,000
LASTRON (E) / LASTRON ASTILLEROS							
LASTRON	415-LS	4.15	1.82	MONO		(FB 100)	300
LASTRON	470-LS	4.70	1.83	MONO		(FB 100)	400
LASTRON	515-LS	5.15	1.98	MONO		(FB 200)	500
LASTRON	560-LC	5.60	2.10	MONO		(FB 200)	600
LEHIMOSA /	F F 31	9.45		MONO			3,600
MADESA /							
MADESA	22	7.30		MONO		(DFB 200)	2,000
MADESA	75	7.50		MONO		(DFB 200)	2,000
MAGIC /							
NABIL, SA							
MAGIC	630	6.30		MONO		(DFB 400)	3,000
MAGIC	730	7.30		MONO		(DFB 400)	3,600
MAGIC	850	8.55		MONO		(DFB 400)	6,600
MAGIC	870	8.85		MONO		(DFB 400)	8,000
MAGIC	980	9.20		MONO		(DFB 400)	8,500
MAINSHIP / ISLA MARIN.							
MARINA IBERICA	35 OPEN	10.94		MONO		(DFB 2 x 300)	9,100
MAJONI / ASTILLEROS MAJONI							
MAJONI	36	7.00		MONO		(DFB 100)	3,600
MAJONI	40	8.00		MONO		(DFB 100)	5,500
MAJONI	45	9.00		MONO		(DFB 100)	8,000
MALLORCA (E) / MAREX /	CALOBRA	7.25		MONO		(DFB 100)	2,000
NAUTIC LUIS							
MAREX	7100 TOUR.SPORT	7.06		MONO		(DFB 300)	3,000
MARINE PROJECTS (GB) / (VEASE PRINCESS)							
MASTER CRAFT / ESTADI MAGIC							
MASTER CRAFT	190 PROSTAR	5.00	2.10	MONO		(DFB 400)	1,800
MASTER CRAFT	190 TRISTAR	6.00	1.82	MONO		(DFB 400)	1,600
MASTER CRAFT	200 PROSTAR	6.00	1.82	MONO		(DFB 400)	2,000
MASTER CRAFT	220 TRISTAR	6.70	2.10	MONO		(DFB 400)	3,000
MASTER CRAFT	240 MARISTAR SC	7.00	2.40	MONO		(DFB 400)	4,200
MAXUM (USA) / MARINA 2001,							
MAXUM	1600 XR BOWRIDER	4.75	1.75	MONO		(DFB 200)	900
MAXUM	1700 XR BOWRIDER	5.05	1.78	MONO		(DFB 200)	1,100
MAXUM	1800 SR BOWRIDER	5.38	2.18	MONO		(DFB 200)	1,500
MAXUM	1800 XR BOWRIDER	5.38	2.18	MONO		(DFB 200)	1,500
MAXUM	2100 XR BOWRIDER	6.27	2.24	MONO		(DFB 300)	2,000
MAXUM	2102 XC CUDDY	6.27	2.24	MONO		(DFB 300)	2,000
MAXUM	2102 XR CUDDY	6.27	2.24	MONO		(DFB 300)	2,000
MAXUM	2150 SR BOWRIDER	6.27	2.24	MONO		(DFB 300)	2,600
MAXUM	2152 SC CUDDY	6.27	2.24	MONO		(DFB 300)	2,900
MAXUM	2170 LR BOWRIDER	6.27	2.24	MONO		(DFB 300)	2,200

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
MAXUM	2172 LC CUDDY	6.27	2.24	MONO		(DFB 300)	2,300
MAXUM	2452 SC CUDDY	7.19	2.59	MONO		(DFB 500)	2,800
MAXUM	2555 SC CRUISER	7.75	2.59	MONO		(DFB 500)	3,600
MAXUM	2755 SC CRUISER	8.23	2.90	MONO		(DFB 500)	5,800
MEDAS (E) / ASTILLEROS PASCUAL							
MEDAS	ISLAS MEDAS 25	5.15		MONO		(DFB 100)	1,300
MEDAS	MEDAS GRAU	6.50		MONO		(DFB 100)	2,200
MENORQUIN / LLAUT ( VEASE ASTILLEROS MENORCA )							
MOCHI / MARINA PORTALS							
MOCHI	33 FLYING BRIDGE	10.50	3.60	MONO		(DFB 2 x 500)	23,000
MOCHI	33 OPEN	10.50	3.60	MONO		(DFB 2 x 500)	20,000
MOCHI	33 SEDAN	10.50	3.60	MONO		(DFB 2 x 500)	22,000
MOCHI	42 AFT	12.70	4.10	MONO		(DFB 2 x 750)	40,000
MOCHI	44	14.00	4.45	MONO		(DFB 2 x 1000)	62,000
MOCHI	46	15.00	4.50	MONO		(DFB 2 x 1000)	70,000
MOCHI	47	15.20	4.45	MONO		(DFB 2 x 1000)	70,000
MOCHI	47 OPEN	15.20	4.45	MONO		(DFB 2 x 1000)	53,000
MOCHI	56	17.00	4.50	MONO		(DFB 2 x 1000)	90,000
MOCHI	EUROPA	12.06	4.10	MONO		(DFB 2 x 750)	38,000
MONTERREY / MARINA IBERICA							
MONTERREY	1900 BOWRIDER	5.80	2.40	MONO		(DFB 300)	2,000
MONTERREY	1900 CUDDY CABINE	5.80	2.40	MONO		(DFB 300)	2,500
MONTERREY	2090 SPORT	6.10	2.30	MONO		(DFB 500)	3,000
MONTERREY	2060 SPORT	6.20	2.43	MONO		(DFB 2 X 500)	3,500
MONTERREY	2100 CUDDY CABINE	6.30	2.42	MONO		(DFB 500)	3,000
MONTERREY	2200 SPORT	6.90	2.50	MONO		(DFB 2 x 750)	4,000
MONTERREY	2300 BOWRIDER	7.00	2.42	MONO		(DFB 750)	3,200
MONTERREY	2300 SPORTS CUDDY	7.00	2.42	MONO		(DFB 750)	3,200
MONTERREY	2600 CRUISER	8.32	2.82	MONO		(DFB 2 x 750)	6,500
MONTERREY	2700 CRUISER	8.80	2.90	MONO		(DFB 750)	7,000
MONTERREY	8800 PRIVILEGE	8.80	2.90	MONO		(DFB 2 x 750)	7,500
MYABCA (E) / CONSTR.NAUALES DE MALLORCA							
MYABCA	20 LLAUD LP	6.50		MONO		(DFB 300)	2,000
MYABCA	26	7.80		MONO		(DFB 500)	3,000
MYABCA	26 T	7.80		MONO		(DFB 500)	3,500
MYABCA	31 DELFIN	9.39		MONO		(DFB 750)	5,500
MYABCA	32	9.80		MONO		(DFB 750)	6,000
MYABCA	41	12.50		MONO		(DFB 1000)	9,000
MYABCA	900 SUPRA			MONO		(DFB )	7,500
NIDELV / NIDELV BOATS							
NIDELV	18	5.60	2.18	MONO		(DFB 500)	3,500
NIDELV	22	6.85	2.50	MONO		(DFB 500)	4,000
NIDELV	23	6.90	2.50	MONO		(DFB 500)	5,500
NIDELV	24	7.30	2.62	MONO		(DFB 500)	6,000
NIDELV	26	7.95	2.85	MONO		(DFB 500)	7,000
NIDELV	28	8.50	3.05	MONO		(DFB 500)	9,000
NIDELV	38	12.00	3.80	MONO		(DFB 2 x 750)	21,000
NIDELV	750	7.50	2.50	MONO		(DFB 2 x 750)	8,000
NIDELV	820 EXPRESS	8.20	3.15	MONO		(DFB 500)	8,000
NIDELV	850 COMFORT	9.20	3.10	MONO		(DFB 2 x 500)	12,500
NIDELV	4000	12.00	3.75	MONO		(DFB 2 x 750)	21,000
NIDELV	EXPLORER	7.90	2.85	MONO		(DFB 500)	6,400
NIMBUS (S) / SERVINAU, SA, SUNBIRD							
NIMBUS	22 DC/NOVA/COUPE/EXCLUSIV	6.75	2.35	MONO		(DFB 750)	4,000
NIMBUS	26 COUPE	7.90	2.60	MONO		(DFB 750)	7,000
NIMBUS	26 DC EPOCA/NOVA	7.90	2.60	MONO		(DFB 750)	7,000
NIMBUS	27	8.45	2.85	MONO		(DFB 750)	7,500

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Velá (m².)	Motor (NxCV)	
NIMBUS	28 DC	8.75	3.00	MONO		(DFB 750)	8,500
NIMBUS	29 DC/COUPE/NORDICA/RIVIE	9.20	3.00	MONO		(DFB 750)	11,000
NIMBUS	31	9.30	3.20	MONO		(DFB 1 x 750)	12,000
NIMBUS	32	9.80	3.20	MONO		(DFB 2 x 750)	18,000
NIMBUS	33	10.00	3.30	MONO		(DFB 2 x 750)	18,000
NIMBUS	35 DC	10.60	3.55	MONO		(DFB 2 x 750)	22,000
NIMBUS	35 DC FLYBRIDGE	10.60	3.55	MONO		(DFB 2 x 750)	23,000
NIMBUS	37 CARISMA	11.20	3.60	MONO		(DFB 750)	22,000
NIMBUS	2600 CAB/FAM.	8.45	2.85	MONO		(DFB 1 x 750)	7,500
NIMBUS	2600 CRUISER CABIN	8.45	2.85	MONO		(DFB 2 x 750)	7,500
NIMBUS	2700	8.45	2.85	MONO		(DFB 1 x 750)	7,500
NIMBUS	3000 CAB.	8.70	3.20	MONO		(DFB 1 x 750)	10,000
NIMBUS	3000 T	9.00	3.20	MONO		(DFB 750)	8,500
NIMBUS	3003	9.20	3.00	MONO		(DFB 750)	10,000
NIMBUS	3003 CAB.	8.70	3.20	MONO		(DFB 1 x 750)	10,000
NIMBUS	3400 EUROPA	10.00	3.50	MONO		(DFB 2 x 750)	20,000
NIMBUS	3400 FLYBRIDGE	10.00	3.50	MONO		(DFB 2 x 750)	20,000
NIMBUS	4000 CARISMA/BI CAB.	11.20	4.50	MONO		(DFB 2 x 750)	24,000
NIMBUS	4004 CARISMA/SEDAN/FLY	11.20	4.50	MONO		(DFB 2 x 750)	24,000
NOR - DAN (N) / BIAM NAUTICA, SL							
NOR - DAN	18 Std	5.44	2.00	MONO		(DFB 150)	1,000
NOR - DAN	6100/A/E	6.08	2.40	MONO		(DFB 250)	2,500
NORLINE / NAUTICA CARABAL							
NORLINE	26	7.85		MONO		(DFB 750)	3,600
NORLINE	29	8.60		MONO		(DFB 750)	5,000
NORLINE	35	11.80		MONO		(DFB 750)	9,000
NORLINE	36	12.65		MONO		(DFB 750)	11,000
NORLINE	8000	7.85		MONO		(DFB 750)	3,600
NUEVA FIBERGLASS / (VEASE ACQUAVIVA) OCEANO / ASTILLEROS OCEANO OCEANO							
	9	12.50		MONO		(DFB 1750)	13,000
OCQUETEAU (F) / JEANNEAU ESPAÑA							
	740 ESPACE	7.42	2.74	MONO			3,300
OCQUETEAU	40 BOXER	4.02	1.63	MONO		(FB 100)	500
OCQUETEAU	40 BOXER GT	4.02	1.63	MONO		(FB 100)	600
OCQUETEAU	44 BOXER	4.30	1.90	MONO		(FB 100)	800
OCQUETEAU	44 BOXER GT	4.30	1.90	MONO		(FB 100)	900
OCQUETEAU	54 BOXER	5.40	2.28	MONO		(FB 100)	2,000
OCQUETEAU	420 BOUM	4.16	2.03	MONO		(FB 100)	500
OCQUETEAU	420 JOKER	4.22	2.00	MONO		(FB 100)	700
OCQUETEAU	470 ALIENOR	4.70	2.31	MONO		(FB 100)	1,000
OCQUETEAU	540 ESPACE	5.40	2.32	MONO		(FB )	800
OCQUETEAU	540 ALIENOR	5.25	2.28	MONO		(FB 100)	1,400
OCQUETEAU	540 COLT	5.25	2.28	MONO		(FB 100)	1,600
OCQUETEAU	565 OLYMPIC	5.65	2.18	MONO			750
OCQUETEAU	600 ALIENOR	6.00	2.32	MONO		(FB 100)	3,600
OCQUETEAU	610 ESPACE	6.15	2.42	MONO		(FB 100)	1,000
OCQUETEAU	620 ALIENOR	6.20	2.49	MONO		(FB 100)	2,200
OCQUETEAU	625 ESPACE	6.25	2.45	MONO			1,850
OCQUETEAU	640 ALIENOR	6.40	2.52	MONO		(FB 100)	3,600
OCQUETEAU	685 ESPACE	6.90	2.46	MONO			2,650
OFFSHORE MARINE / MARINA MARBELLA							
OFFSHORE MARINE	28 CUD CAB	8.53	2.55	MONO		(DFB 2 x 350)	5,000
OFFSHORE MARINE	30 MONTE - CARLO	8.91		MONO		(DFB 2 x 300)	12,700
OFFSHORE MARINE	40 KEY WEST	12.40		MONO		(DFB 2 x 500)	15,000
OFFSHORE MARINE	40 MONTE - CARLO	12.51		MONO		(DFB 2 x 750)	27,100
OFFSHORE MARINE	46 MONTE - CARLO	14.10		MONO		(DFB 2 x 1000)	28,800
PERFORMANCE (J) / INTERNAVICO, SA							
PERFORMANCE	607	6.70	2.40	MONO		(DFB 500)	3,600
PERFORMANCE	707	7.54	2.49	MONO		(DFB 500)	5,500

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Veía (m².)	Motor (NxCV)	
PERFORMANCE PERSHING / SEA STAR, MOTONAUTICA ESPAÑOLA, SA	1107	11.10	3.10	MONO		(DFB 2 x 500)	22,000
PERSHING	30	9.60		MONO		(DFB 2 x 750)	12,700
PERSHING	33	10.06		MONO		(DFB 2 x 1000)	14,400
PERSHING	40	12.15		MONO		(DFB 2 x 1000)	21,600
PERSHING	45	13.80		MONO		(DFB 2 x 1500)	23,500
PERSHING	52	16.02		MONO		(DFB 2 x 1500)	36,000
PHOENIX (USA) / COMERCIAL DE YATES	27 TOURNAMENT	9.20		MONO		(DFB 2 x 500)	14,000
PHOENIX	27 WEEKENDER	8.35	2.99	MONO		(DFB 2 x 500)	7,000
PHOENIX	29 CONVERTIBLE SF	8.79	3.05	MONO		(DFB 2 x 500)	9,000
PHOENIX	30 BLACKHAWK	10.50	4.10	MONO		(DFB 2 x 750)	10,000
PHOENIX	33 CONVERTIBLE SF	10.29	3.96	MONO		(DFB 2 x 750)	14,000
PHOENIX	33 TS	11.80		MONO		(DFB 2 x 750)	28,000
PHOENIX	37 CONVERTIBLE	13.10		MONO		(DFB 2 x 1000)	30,000
PHOENIX	37 CONVERTIBLE SF	11.53	4.27	MONO		(DFB 2 x 1000)	26,000
PHOENIX	37 TS	13.80		MONO		(DFB 2 x 1000)	40,000
PIRAÑA / ASTILLEROS DE CASTELLON	16 ABIERTA	4.97		MONO		(DFB 100)	600
PIRAÑA	16 CABINADA	4.97		MONO		(DFB 100)	700
PIRAÑA	27	8.00		MONO		(DFB 200)	3,600
PRIMATIST (I) / (VEASE ABBATE BRUNO)							
PRINCESS (GB) / MARINE PROJECTS/ SPORT MAR							
PRINCESS	25	7.50	2.80	MONO		(DFB 1 x 130)	4,000
PRINCESS	30	9.27	3.35	MONO		(DFB 2 x 200)	7,000
PRINCESS	32	9.70	3.05	MONO		(DFB 2 x 280)	8,000
PRINCESS	33	10.00	3.40	MONO		(DFB 2 x 145)	9,500
PRINCESS	35	10.90	3.68	MONO		(DFB 2 x 200)	12,000
PRINCESS	36 RIVIERA	11.28	3.68	MONO		(DFB 2 x 305)	14,000
PRINCESS	37	11.25	3.90	MONO		(DFB 2 x 250)	14,000
PRINCESS	38	11.60	3.96	MONO		(DFB 2 x 255)	15,000
PRINCESS	41	12.55	3.96	MONO		(DFB 2 x 255)	19,000
PRINCESS	45	13.57	4.30	MONO		(DFB 2 x 425)	28,000
PRINCESS	46 RIVIERA	14.35	4.27	MONO		(DFB 2 x 425)	29,000
PRINCESS	48	15.09	4.45	MONO		(DFB 2 x 480)	40,000
PRINCESS	55	16.88	4.78	MONO		(DFB 2 x 480)	50,000
PRINCESS	65	20.87	5.23	MONO		(DFB 2 x 1000)	80,000
PRINCESS	66	20.87	5.23	MONO		(DFB 2 x 1000)	85,000
PRINCESS	266 RIVIERA	8.73	3.04	MONO		(DFB 2 x 205)	5,000
PRINCESS	286 RIVIERA	9.14	3.35	MONO		(DFB 2 x 210)	6,000
PRINCESS	315	9.45	3.42	MONO		(DFB 2 x 200)	10,000
PRINCESS	330	10.30	3.47	MONO		(DFB 2 x 200)	12,500
PRINCESS	346 RIVIERA	11.48	3.49	MONO		(DFB 2 x 250)	15,000
PRINCESS	368	11.84	3.90	MONO		(DFB 2 x 250)	17,000
PRINCESS	385	11.60	3.96	MONO		(DFB 2 x 255)	17,000
PRINCESS	388	12.39	4.14	MONO		(DFB 2 x 306)	19,000
PRINCESS	398	12.70	4.14	MONO		(DFB 2 x 305)	20,000
PRINCESS	406 RIVIERA	12.65	3.99	MONO		(DFB 2 x 305)	19,000
PRINCESS	412	12.55	3.96	MONO		(DFB 2 x 255)	19,000
PRINCESS	414	12.55	3.96	MONO		(DFB 2 x 255)	19,000
PRINCESS	415	12.95	4.25	MONO		(DFB 2 x 380)	22,000
PRINCESS	435	13.30	4.25	MONO		(DFB 2 x 380)	26,000
PRINCESS	455	15.24	4.31	MONO		(DFB 2 x 380)	32,000
PROUT CATAMARANS / M.J. HALL MARINE	44 PANTHER	13.25		CATA		(DFB 2 x 500)	10,800
PROUT CATAMARANS PURSUIT (USA) / (VEASE S 2 YACHT)							
R E G A L (USA) /							



## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> .)	Motor (NxCV)	
NAUTICAS METROPOL							
REGAL	23 VELOCITY	7.14	2.44	MONO		(DFB 500)	3,100
REGAL	25 VELOCITY LF	8.63	2.79	MONO		(DFB 2 x 300)	3,700
REGAL	30 VELOCITY	9.40	2.44	MONO		(DFB 2 x 500)	7,600
REGAL	98 VENTURA	9.80	3.40	MONO		(DFB 2 x 500)	9,000
REGAL	170 VALANTI	5.18	2.21	MONO		(DFB 300)	1,000
REGAL	176 VALANTI	5.25	2.23	MONO		(DFB 300)	1,000
REGAL	182 VALANTI	5.54	2.50	MONO		(DFB 300)	1,100
REGAL	185 MEDALLION	5.44	2.21	MONO		(DFB 300)	1,600
REGAL	190 VALANTI	5.74	2.39	MONO		(DFB 300)	2,100
REGAL	195 SEBRING	5.89	2.44	MONO		(DFB 300)	2,000
REGAL	200 EMPRESS	5.94	2.44	MONO		(DFB 300)	2,200
REGAL	200 VALANTI	6.10	2.39	MONO		(DFB 500)	2,300
REGAL	202 VALANTI	6.00	2.50	MONO		(DFB 300)	1,200
REGAL	206 VALANTI	6.10	2.39	MONO		(DFB 300)	1,300
REGAL	220 VALANTI	6.76	2.60	MONO		(DFB 500)	3,400
REGAL	225 VALANTI	6.83	2.60	MONO		(DFB 500)	3,600
REGAL	233 AMBASSADOR	7.98	2.54	MONO		(DFB 500)	4,100
REGAL	250 ROYAL VRS	8.35	2.79	MONO		(DFB 2 x 300)	5,000
REGAL	255 AMBASSADOR XC	8.51	2.90	MONO		(DFB 2 x 300)	4,700
REGAL	255 AMBASSADOR XL	8.00	2.90	MONO		(DFB 2 x 300)	4,500
REGAL	256 VALANTI	7.36	2.59	MONO		(DFB 500)	3,200
REGAL	265 COMMODORE	9.00	2.90	MONO		(DFB 2 x 300)	7,000
REGAL	272 COMMODORE	8.68	2.79	MONO		(DFB 2 x 300)	5,000
REGAL	290 COMMODORE	9.44	3.00	MONO		(DFB 2 x 500)	8,700
REGAL	300 COMMODORE	9.27	3.00	MONO		(DFB 2 x 300)	6,500
REGAL	320 COMMODORE	9.70	3.40	MONO		(DFB 2 x 500)	12,000
REGAL	380 COMMODORE	12.80	4.06	MONO		(DFB 2 x 500)	27,000
REGAL	400 COMMODORE	12.01	3.98	MONO		(DFB 2 x 500)	19,000
RENKEN /							
RENKEN	1600 CLASSIC BR	4.90	2.00	MONO		(DFB 200)	1,100
RENKEN	1700 CLASSIC BR	5.40	2.21	MONO		(DFB 200)	1,200
RENKEN	1780 SEAMASTER	5.15	2.08	MONO		(DFB 200)	1,100
RENKEN	1780 CS SEAMASTER	5.27	2.08	MONO			850
RENKEN	1880 SEAMASTER	5.60	2.21	MONO		(DFB 200)	1,300
RENKEN	1889 CS SEAMASTER	5.33	2.21	MONO			1,100
RENKEN	1980 CS SEAMASTER	5.82	2.21	MONO			1,150
RENKEN	2000 CLASSIC CC	6.10	2.30	MONO		(DFB 200)	1,600
RENKEN	2002 SEAMASTER	5.91	2.43	MONO		(DFB 200)	1,500
RENKEN	2008 WA SEAMASTER	6.02	2.44	MONO			1,550
RENKEN	2003 SEAMASTER	6.10	2.44	MONO		(DFB 200)	2,000
RENKEN	2080 CS SEAMASTER	6.02	2.44	MONO			1,400
RENKEN	2080 SEAMASTER	6.10	2.44	MONO		(DFB 300)	1,700
RENKEN	2100 CLASSIC	6.32	2.44	MONO		(DFB 300)	2,300
RENKEN	2100 ITALIA	6.32	2.44	MONO		(DFB 300)	2,300
RENKEN	2280 PESCA	6.70	2.45	MONO		(DFB 300)	2,500
RENKEN	2080 WA SEAMASTER	6.48	2.51	MONO			2,000
RENKEN	2288 SEAMASTER	6.70	2.45	MONO		(DFB 300)	2,400
RENKEN	2488 WA SEAMASTER	7.29	2.59	MONO			2,200
RENKEN	2500 CLASSIC	7.50	2.45	MONO		(DFB 350)	4,500
RENKEN	2600 CLASSIC	8.20	2.60	MONO		(DFB 2 x 250)	5,000
RENKEN	2688 WA SEAMASTER	7.92	2.90	MONO			3,100
REVENGER / BALEARES YACHTING, LEWIS MARINE							
REVENGER	MONZA	9.15		MONO		(DFB 300)	6,400
REVENGER	VOLANTE	7.65		MONO		(DFB 500)	5,500
REVENGER	ST. TROPEZ -31	9.77		MONO		(DFB 2 x 500)	9,100
RIAMAR / SIRLA IBERICA							
RIAMAR	400 PESCADOR	4.00	1.65	MONO		(DFB 200)	500
RIAMAR	430 LX	4.30	1.72	MONO		(DFB 200)	600
RIAMAR	470 PESCADOR	4.70	1.75	MONO		(DFB 200)	500
RIAMAR	480 LX	4.83	1.90	MONO		(DFB 200)	700
RIAMAR	510 SILVER	5.15	2.10	MONO		(DFB 200)	1,000
RIAMAR	525 PESCADOR	5.25	1.92	MONO		(DFB 200)	1,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m²)	Motor (NxCV)	
RIAMAR	525 PESCADOR ST	5.16	1.90	MONO		(DFB 200)	700
RIAMAR	535 ESTORIL CHAISE	5.35	2.05	MONO		(DFB 200)	1,100
RIAMAR	535 ESTORIL ST	5.35	2.05	MONO		(DFB 200)	1,100
RIAMAR	570 PESCADOR	5.70	2.05	MONO		(DFB 300)	1,200
RIAMAR	600 VILAMOURA	6.00	2.07	MONO		(DFB 350)	1,400
RIAMAR	620 MEDITERRANEE	6.20	2.13	MONO		(DFB 350)	1,600
RIAMAR	650 OCEAN	6.50	2.28	MONO		(DFB 350)	2,400
RIAMAR	820 OFFSHORE	8.20	2.50	MONO		(DFB 2 x 350)	4,500
RIO / RIO IBERICA							
RIO	11.5	11.50	3.60	MONO		(DB 2 x 440)	10,000
RIO	12.9	12.90	3.60	MONO		(DB 2 x 440)	11,000
RIO	310	3.10	1.40	MONO		(FB 25)	100
RIO	400 GOAL	4.00	1.75	MONO		(FB 40)	200
RIO	400 JET	4.00	1.75	MONO		(FB 50)	300
RIO	400 OLE	4.00	1.65	MONO		(FB 40)	250
RIO	440 JET	4.40	1.85	MONO		(FB 50)	300
RIO	450 CROSS	4.50	1.85	MONO		(FB 60)	350
RIO	450 TOP	4.50	1.85	MONO		(FB 60)	370
RIO	450 TOUR	4.50	1.85	MONO		(FB 60)	450
RIO	500 CLASS	5.00	2.00	MONO		(FB 120)	450
RIO	500 FISH	5.00	2.00	MONO		(FB 120)	450
RIO	500 MIDI	5.00	2.00	MONO		(FB 120)	550
RIO	500 ONDA	5.00	2.00	MONO		(FB 120)	650
RIO	500 OPEN	5.00	2.00	MONO		(FB 120)	500
RIO	500 ROAD	5.00	2.00	MONO		(FB 120)	600
RIO	540 CABIN	5.40	2.12	MONO		(FB 150)	700
RIO	540 OPEN	5.40	2.12	MONO		(FB 150)	550
RIO	550 ONDA	5.50	2.08	MONO		(FB 150)	800
RIO	550 SPRING	5.50	2.00	MONO		(FB 150)	750
RIO	550 SUERTE	5.50	2.00	MONO		(FB 150)	700
RIO	580 CABIN	5.80	2.30	MONO		(DFB 180)	800
RIO	580 OPEN	5.80	2.30	MONO		(DFB 180)	750
RIO	590	5.90	2.40	MONO		(DFB 200)	800
RIO	590	5.90	2.40	MONO		(FB 200)	750
RIO	600 CABIN	6.00	2.12	MONO		(FB 200)	900
RIO	600 CABIN	6.00	2.12	MONO		(DFB 200)	1,000
RIO	600 FISH	5.90	2.05	MONO		(FB 200)	700
RIO	600 OPEN	6.00	2.12	MONO		(FB 200)	800
RIO	600 OPEN	6.00	2.12	MONO		(DFB 200)	900
RIO	600 SOL	6.00	2.12	MONO		(FB 200)	750
RIO	630 CABIN FISH	6.30	2.45	MONO		(DB 170)	1,400
RIO	630 CABIN FISH	6.30	2.45	MONO		(FB 240)	800
RIO	630 IN	6.30	2.45	MONO		(DFB 240)	1,000
RIO	650 CABIN	6.50	2.45	MONO		(FB 240)	1,200
RIO	650 CABIN	6.50	2.45	MONO		(DFB 240)	1,400
RIO	650 OPEN	6.50	2.45	MONO		(FB 240)	1,100
RIO	650 OPEN	6.50	2.45	MONO		(DFB 230)	1,200
RIO	680 CABIN	6.80	2.50	MONO		(DFB 260)	1,700
RIO	700 FISH	7.10	2.48	MONO		(DB 200)	3,000
RIO	712 FISH	7.12	2.48	MONO		(DFB 260)	1,300
RIO	712 JEEP	7.12	2.48	MONO		(DFB 260)	1,200
RIO	730	7.30	2.50	MONO		(DFB 450)	1,700
RIO	750 CABIN	7.55	2.50	MONO		(DFB 2 x 171)	2,600
RIO	750 OPEN	7.55	2.50	MONO		(DFB 2 x 171)	2,100
RIO	800 FISH	8.15	2.70	MONO		(DB 2 x 170)	4,900
RIO	830 CABIN	8.40	3.15	MONO		(DFB 2 x 250)	4,200
RIO	900 CABIN	9.60	3.28	MONO		(DFB 2 x 250)	4,900
RIO	900 FISH	9.60	3.28	MONO		(DB 2 x 230)	8,550
RIO	900 OPEN	9.60	3.28	MONO		(DFB 2 x 300)	3,800
RIO	1000	10.00	3.30	MONO		(DFB 2 x 250)	7,000
RIO	1000 FLY	10.00	3.30	MONO		(DFB 2 x 250)	7,500
RIO	1100 CABIN	11.00	3.60	MONO		(DB 2 x 230)	9,700
RIVA (I) / LEWIS MARINE RIVA	20 CORSARIO	20.00	4.50	MONO		(DFB 2 x 1500)	200,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
RIVA	28 AQUARAMA	8.30	2.60	MONO		(DFB 2 x 750)	30,000
RIVA	29 AQUARAMA SPECIAL	8.75	2.59	MONO		(DFB 2 x 750)	40,000
RIVA	32 FERRARI	10.70	2.65	MONO		(DFB 2 x 750)	30,000
RIVA	32 ST. TROPEZ	9.52	2.74	MONO		(DFB 2 x 750)	20,000
RIVA	34 SUMMERTIME	10.40	3.43	MONO		(DFB 2 x 750)	35,000
RIVA	38 BRAVO	11.60	3.88	MONO		(DFB 2 x 750)	42,000
RIVA	38 BRAVO SPECIAL	12.43	3.88	MONO		(DFB 2 x 750)	42,000
RIVA	42 CARIBE	13.10	3.88	MONO		(DFB 2 x 750)	25,000
RIVA	43 TROPICANA	13.20	3.88	MONO		(DFB 2 x 750)	60,000
RIVA	45 CORAL	13.57	4.20	MONO		(DFB 2 x 750)	115,000
RIVA	50 DIABLE	15.20	4.19	MONO		(DFB 2 x 750)	120,000
RIVA	50 SUPERAMICA	15.28	4.19	MONO		(DFB 2 x 750)	120,000
RIVA	51 TURBO ROSSO	15.62	4.19	MONO		(DFB 2 x 1000)	135,000
RIVA	58 FURAMA	17.45	4.25	MONO		(DFB 2 x 750)	140,000
RIVA	60 BLACK CORSAIR	18.70	5.35	MONO		(DFB 2 x 1500)	220,000
RIVA	60 CORSARIO	18.70	5.35	MONO		(DFB 2 x 1500)	220,000
RODMAN (E) / RODMAN, CONST. NAVALES E INDUSTRIALES							
RODMAN	17	5.00	2.00	MONO		(DFB 300)	600
RODMAN	17 TRANCHA	5.00	2.00	MONO		(DFB 300)	600
RODMAN	20	6.05	2.36	MONO		(DFB 300)	700
RODMAN	20 TRANCHA	6.05	2.36	MONO		(DFB 300)	700
RODMAN	46 CANCUM	14.00	4.50	MONO		(DFB 2500)	25,000
RODMAN	420	4.08	1.90	MONO		(DFB 300)	500
RODMAN	430	4.26	1.90	MONO		(DFB 300)	600
RODMAN	440	4.22	2.13	MONO		(DFB 300)	500
RODMAN	480	4.75	1.90	MONO		(DFB 300)	500
RODMAN	500	4.98	2.18	MONO		(DFB 300)	1,400
RODMAN	700 CRUCER	7.00	2.80	MONO		(DFB 300)	3,000
RODMAN	700 PESCA	7.00	2.80	MONO		(DFB 300)	2,600
RODMAN	700 S1	7.00	2.80	MONO		(DFB 2 x 300)	2,300
RODMAN	760	7.60	2.85	MONO		(DFB 300)	5,000
RODMAN	790 FISHER	7.45	2.80	MONO			2,900
RODMAN	790 FIBER SPORT	8.15	2.80	MONO		(DFB 2 x 300)	2,300
RODMAN	790 HARD TOP	7.45	2.80	MONO		(DFB 2 x 300)	3,000
RODMAN	800	7.45	3.05	MONO		(DFB 2 x 300)	5,500
RODMAN	800 FLY BRIDGE	8.74	3.05	MONO		(DFB 2 x 300)	6,500
RODMAN	870	7.98	3.04	MONO		(DFB 500)	5,000
RODMAN	900	9.00	3.04	MONO		(DFB 2 x 300)	7,000
RODMAN	900 CRUCERO	9.60	3.30	MONO		(DFB 2 x 300)	8,000
RODMAN	930	9.30	3.33	MONO		(DFB 2 x 300)	7,000
RODMAN	1100 FISHER	11.00	3.60	MONO		(DFB 2 x 300)	8,850
RODMAN	1100 FLY BRIDGE	11.00	3.60	MONO		(DFB 2 x 300)	10,000
ROSELLO BROC / PIRAÑA	16	5.30		MONO		(DFB 200)	800
PIRAÑA	27	5.00		MONO		(DFB 200)	1,900
S 2 YACHT (USA) / BRICOMAR							
S 2 YACHT	237 SLICKCRAFT	7.22	2.43	MONO		(DFB 500)	5,500
S 2 YACHT	268 SLICKCRAFT	8.16	2.65	MONO		(DFB 500)	7,700
S 2 YACHT	270	8.22	2.65	MONO		(DFB 500)	9,500
S 2 YACHT	279 SLICKCRAFT	8.50	2.65	MONO		(DFB 500)	10,500
S 2 YACHT	310 SLICKCRAFT	9.45	3.35	MONO		(DFB 2 x 500)	15,000
S 2 YACHT	2000 PURSUIT CC	6.15	2.43	MONO		(DFB 500)	3,200
S 2 YACHT	2100 PURSUIT CENT.CONSOLE	6.27	2.43	MONO		(DFB 500)	3,000
S 2 YACHT	2150 PURSUIT CC	6.70		MONO		(DFB 500)	3,000
S 2 YACHT	2200 PURSUIT CC	6.61	2.43	MONO		(DFB 500)	4,200
S 2 YACHT	2350 PURSUIT CC	7.10	2.58	MONO		(DFB 500)	4,500
S 2 YACHT	2500 CC	7.52	2.58	MONO			4,500
S 2 YACHT	2550 PURSUIT CC	7.58	2.58	MONO		(DFB 500)	5,500
S 2 YACHT	2550 PURSUIT CENT.CABIN	7.58	2.58	MONO		(DFB 500)	5,500
S 2 YACHT	2650 PURSUIT CC	8.00	2.91	MONO		(DFB 500)	8,700
S 2 YACHT	2700 PURSUIT OPEN	8.22	3.00	MONO		(DFB 500)	8,500
S 2 YACHT	2700 TIARA OPEN	8.85		MONO		(DFB 2 x 500)	10,600
S 2 YACHT	2800 PURSUIT CC	9.25	3.00	MONO		(DFB 750)	10,000

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
S 2 YACHT	3100 TIARA CONVERTIBLE	10.22		MONO		(DFB 2 x 500)	14,200
S 2 YACHT	3100 TIARA OPEN	10.22		MONO		(DFB 2 x 500)	11,600
S 2 YACHT	3300 TIARA FB	10.85		MONO		(DFB 2 x 500)	14,300
S 2 YACHT	3300 TIARA OPEN	11.80		MONO		(DFB 2 x 500)	14,300
S 2 YACHT	3600 TIARA CONVERTIBLE	13.13		MONO		(DFB 2 x 750)	18,800
S 2 YACHT	3600 TIARA OPEN	12.10		MONO		(DFB 2 x 750)	16,300
S 2 YACHT	4300 TIARA CONVERTIBLE	14.20		MONO		(DFB 2 x 750)	36,000
SARA CRAFT / MOTORMASO, SA							
SARA CRAFT	372	3.72		MONO		(DFB 75)	500
SARA CRAFT	445	4.45		MONO		(DFB 75)	500
SARA CRAFT	560	5.60		MONO		(DFB 75)	600
SCAND / DRACOMAR							
SCAND	27 ADRIATIC	8.30	3.06	MONO		(DFB 2 x 300)	8,000
SCAND	32 ATLANTIC	9.60	3.45	MONO		(DFB 3 x 300)	15,000
SCAND	7100 DYNAMIC	7.57	2.49	MONO		(DFB 300)	5,000
SCAND	7600 DYNAMIC	7.57	2.49	MONO		(DFB 1 x 300)	5,000
SCAND	8600 DYNAMIC	9.06	2.98	MONO		(DFB 2 x 300)	10,000
SCAND	9200 DYNAMIC	9.21	2.98	MONO		(DFB 2 x 300)	10,000
SCAND	11000 DYNAMIC	11.00	3.26	MONO		(DFB 2 x 300)	17,000
SEA RAY (USA) / MARINA MARBELLA							
SEA RAY	16 LAGUNA	4.77	2.03	MONO		(DFB 200)	1,200
SEA RAY	17 LAGUNA	5.44	2.44	MONO		(DFB 200)	2,000
SEA RAY	17 SEVILLE CLOSE BOW	5.00	2.00	MONO		(DFB 200)	900
SEA RAY	18 LAGUNA	5.48	2.28	MONO		(DFB 200)	2,000
SEA RAY	19 PACHANGA	6.00	2.40	MONO		(DFB 300)	2,200
SEA RAY	19 SEVILLE CUDDY CAB.	5.70	2.40	MONO		(DFB 200)	1,700
SEA RAY	19 SEVILLE C.B.	5.70	2.30	MONO		(DFB 200)	1,500
SEA RAY	19 SORRENTO	5.90	2.40	MONO		(DFB 300)	2,400
SEA RAY	20 LAGUNA	6.35	2.44	MONO		(DFB 200)	2,600
SEA RAY	21 LAGUNA WALKAR	6.90	2.43	MONO		(DFB 300)	2,200
SEA RAY	21 LAGUNA	6.35	2.43	MONO		(DFB 400)	3,000
SEA RAY	21 LAGUNA	6.90	2.43	MONO		(DFB 400)	3,100
SEA RAY	21 SEVILLE	6.10	2.40	MONO		(DFB 300)	2,000
SEA RAY	21 SORRENTO	6.30	2.40	MONO		(DFB 300)	2,000
SEA RAY	22 PACHANGA	6.75	2.40	MONO		(DFB 300)	3,700
SEA RAY	23 LAGUNA	7.32	2.59	MONO		(DFB 2 x 200)	3,700
SEA RAY	23 SORRENTO	6.90	2.40	MONO		(DFB 300)	2,600
SEA RAY	24 LAGUNA	7.31	2.59	MONO		(DFB 2 x 200)	3,800
SEA RAY	24 LAGUNA FDC	7.84	2.59	MONO		(DFB 2 x 200)	2,900
SEA RAY	27 PACHANGA	8.38	2.59	MONO		(DFB 500)	5,800
SEA RAY	32 PACHANGA	9.70	2.60	MONO		(DFB 2 x 500)	7,000
SEA RAY	160 BOWRIDER	5.11	2.16	MONO		(DFB 200)	1,200
SEA RAY	170	5.11	2.12	MONO		(DFB 300)	1,000
SEA RAY	180	5.64	2.28	MONO		(DFB 200)	1,500
SEA RAY	180	5.53	2.10	MONO		(DFB 200)	1,500
SEA RAY	180 BOWRIDER	5.69	2.28	MONO		(DFB 200)	1,500
SEA RAY	185 MONACO C.B.	5.40	2.40	MONO		(DFB 200)	1,200
SEA RAY	190 BOWRIDER	6.30	2.44	MONO		(DFB 300)	2,200
SEA RAY	190 SKI	5.68	2.28	MONO		(DFB 400)	1,500
SEA RAY	190 SKI	6.88	2.33	MONO		(DFB 400)	1,800
SEA RAY	195 MONACO C.B.	6.00	2.40	MONO		(DFB 300)	1,600
SEA RAY	200	6.14	2.31	MONO		(DFB 200)	1,900
SEA RAY	200	6.24	2.43	MONO		(DFB 300)	2,200
SEA RAY	200	6.35	2.38	MONO		(DFB 300)	1,600
SEA RAY	200 MONACO C.B.	6.30	2.40	MONO		(DFB 300)	1,500
SEA RAY	210 MONACO C	7.21	2.59	MONO		(DFB 300)	2,800
SEA RAY	220	6.83	2.49	MONO		(DFB 300)	3,000
SEA RAY	220	6.50	2.43	MONO		(DFB 300)	2,500
SEA RAY	220 CUDDY CABIN	7.21	2.59	MONO		(DFB 300)	3,000
SEA RAY	220 OVERNIGHTER	7.21	2.59	MONO		(DFB 300)	3,200
SEA RAY	220 SELECT	6.83	2.49	MONO		(DFB 400)	3,200
SEA RAY	220 SKI	5.66	2.10	MONO		(DFB 400)	1,300
SEA RAY	220 SKI	6.22	2.10	MONO		(DFB 400)	1,500

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> )	Motor (NxCV)	
SEA RAY	220 SUNDANCER	7.21	2.59	MONO		(DFB 300)	3,200
SEA RAY	230	7.06	2.43	MONO		(DFB 400)	3,500
SEA RAY	230 CUDDY CABIN	7.16	2.44	MONO		(DFB 300)	3,000
SEA RAY	240	7.26	2.59	MONO		(DFB 400)	3,700
SEA RAY	250 CRUISER	7.49	2.59	MONO		(DFB 400)	3,000
SEA RAY	250 CRUISER	7.97	2.59	MONO		(DFB 400)	3,200
SEA RAY	250 SUNDANCER	7.60	2.40	MONO		(DFB 300)	4,300
SEA RAY	260 CUDDY CABIN	8.38	2.59	MONO		(DFB 300)	5,100
SEA RAY	260 OVERNIGHTER	8.38	2.59	MONO		(DFB 300)	5,300
SEA RAY	268 SUNDANCER	8.61	2.59	MONO		(DFB 2 x 300)	4,600
SEA RAY	270 AMBERJACK	8.40	3.00	MONO		(DFB 2 x 300)	6,700
SEA RAY	270 CRUISER	8.33	2.59	MONO		(DFB 2 x 200)	4,500
SEA RAY	270 CRUISER	9.12	2.59	MONO		(DFB 2 x 200)	4,800
SEA RAY	280	8.38	2.59	MONO		(DFB 2 x 350)	4,000
SEA RAY	280 CRUISER	8.38	2.59	MONO		(DFB 2 x 200)	4,000
SEA RAY	280 CRUISER	7.92	2.59	MONO		(DFB 2 x 200)	3,800
SEA RAY	280 SUNDANCER	9.04	3.20	MONO		(DFB 2 x 300)	8,000
SEA RAY	290 CRUISER	9.78	2.95	MONO		(DFB 2 x 200)	6,000
SEA RAY	290 CRUISER	8.94	2.95	MONO		(DFB 2 x 200)	5,800
SEA RAY	300 CRUISER	9.30	3.20	MONO		(DFB 2 x 500)	10,200
SEA RAY	300 CRUISER	10.08	3.20	MONO		(DFB 2 x 500)	10,500
SEA RAY	300 CRUISER	9.08	3.20	MONO		(DFB 2 x 500)	9,200
SEA RAY	300 CRUISER	9.72	3.20	MONO		(DFB 2 x 500)	9,500
SEA RAY	310 CRUISER	9.49	2.89	MONO		(DFB 2 x 500)	9,700
SEA RAY	310 CRUISER	10.26	3.47	MONO		(DFB 2 x 500)	10,000
SEA RAY	310 CRUISER	9.49	3.47	MONO		(DFB 2 x 500)	8,500
SEA RAY	310 EXPRESS CRUISER	10.66	3.47	MONO		(DFB 2 x 500)	10,000
SFA RAY	310 SUNDANCER	10.66	3.47	MONO		(DFB 2 x 500)	10,000
SEA RAY	330 CRUISER	10.76	3.47	MONO		(DFB 2 x 300)	10,600
SEA RAY	330 CRUISER	10.00	3.47	MONO		(DFB 2 x 300)	9,200
SEA RAY	350 EXPRESS CRUISER	10.62	3.76	MONO		(DFB 2 x 500)	17,000
SEA RAY	350 SUNDANCER	10.62	3.76	MONO		(DFB 2 x 500)	17,000
SEA RAY	370 SUN SPORT	11.10	3.53	MONO		(DFB 2 x 500)	12,000
SEA RAY	380 AFT CABIN	11.51	4.24	MONO		(DFB 2 x 500)	23,000
SEA RAY	390 EXPRESS CRUISER	12.00	4.20	MONO		(DFB 2 x 500)	20,000
SEA RAY	420 SUNDANCER	12.80	4.24	MONO		(DFB 2 x 500)	30,000
SEA RAY	440 AFT CABIN	14.00	4.24	MONO		(DFB 2 x 500)	24,000
SEA RAY	440 CONVERTIBLE	14.00	4.24	MONO		(DFB 2 x 750)	24,000
SEA RAY	460	14.00	4.50	MONO		(DFB 2 x 750)	35,000
SEA RAY	480 SUNDANCER	14.63	4.57	MONO		(DFB 2 x 750)	45,000
SEA RAY	500 SEDAN BRIDGE	15.22	4.57	MONO		(DFB 2 x 750)	48,000
SEA RAY	RYDER	4.11	2.03	MONO		(DFB 200)	800
SEA ROVER / HARRY WALKER NAUTICA							
SEA ROVER	430	4.30		MONO		(DFB 100)	700
SEA ROVER	500	4.95		MONO		(DFB 100)	700
SEA ROVER	540	5.45		MONO		(DFB 100)	800
SEA ROVER	590	5.95		MONO		(DFB 100)	800
SEA ROVER	640	6.40		MONO		(DFB 100)	1,000
SEA ROVER	680	6.80		MONO		(DFB 200)	1,500
SEA ROVER	780	7.95		MONO		(DFB 300)	2,500
SEA WIND / ASTILLEROS SEA WIND							
SEA WIND	510 GHIBLI	5.10		MONO		(DFB 200)	1,600
SEA WIND	620 TORNADO	6.20		MONO		(DFB 200)	2,000
SEALINE / MARINA PORT GINESTA							
SEALINE	200 SENATOR	6.48	2.28	MONO		(DFB 300)	3,500
SEALINE	210 FAMILY	6.40	2.31	MONO		(DFB 450)	3,500
SEALINE	218 ENVOY	7.30	2.60	MONO		(DFB 300)	6,000
SEALINE	220 SENATOR	7.00	2.50	MONO		(DFB 1 x 200)	5,200
SEALINE	240 FAMILY	7.52	2.49	MONO		(DFB 450)	4,700
SEALINE	240 SPORT	7.50	2.50	MONO		(DFB 450)	3,400
SEALINE	255 SENATOR	7.47	2.90	MONO		(DFB 2 x 200)	7,000
SEALINE	260 SENATOR	8.47	2.74	MONO		(DFB 2 x 200)	7,500
SEALINE	270 FAMILY	8.51	2.74	MONO		(DFB 450)	6,500

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m²)	Motor (NxCV)	
SEALINE	290 AMBASSADOR	9.57	3.10	MONO		(DFB 2 x 500)	10,500
SEALINE	305 STATESMAN	9.14	3.23	MONO		(DFB 2 x 500)	10,000
SEALINE	310 SPORTBRIDGE	9.60	3.25	MONO		(DFB 450)	9,800
SEALINE	320 FLYBRIDGE	10.39	3.20	MONO		(DFB 450)	11,000
SEALINE	328 SOVEREING	10.60	3.53	MONO		(DFB 2 x 500)	15,000
SEALINE	330 FLYBRIDGE	10.50	3.35	MONO		(DFB 450)	12,500
SEALINE	360 FLYBRIDGE	11.30	3.71	MONO		(DFB 450)	18,000
SEALINE	360 SPORTBRIDGE	11.30	3.71	MONO		(DFB 450)	14,000
SEALINE	365 SPORTBRIDGE	12.34	3.90	MONO		(DFB 2 x 500)	21,000
SEALINE	380 AMBASSADOR	12.20	3.96	MONO		(DFB 2 x 500)	21,000
SEALINE	390 STATESMAN	12.80	4.11	MONO		(DFB 2 x 500)	32,000
SEALINE	400 SPORTBRIDGE	12.22	3.96	MONO		(DFB 2 x 1000)	17,000
SEALINE	410 FLYBRIDGE	12.80	4.16	MONO		(DFB 2 x 1000)	25,500
SEALINE	420 FLYBRIDGE	13.08	4.16	MONO		(DFB 2 x 1000)	26,000
SEALINE	450	13.90	4.25	MONO		(DFB 2 x 500)	40,000
SEALINE	450 FLYBRIDGE	13.94	4.24	MONO		(DFB 2 x 1000)	33,000
SESSA (I) / DISEÑOS Y REPRESENTACIONES							
SESSA	16 KEY LARGO	4.80	2.05	MONO		(DFB 200)	500
SESSA	25 KEY WEST	7.50	2.46	MONO		(DFB 300)	4,000
SESSA	26 NINJA	8.00	2.50	MONO		(DFB 2 x 300)	3,500
SESSA	CALYPSO	4.45	1.65	MONO		(DFB 200)	500
SESSA	ESPACE CRUCERO	5.40	2.10	MONO		(DFB 200)	1,600
SESSA	ESPACE PESCA	5.40	2.10	MONO		(DFB 200)	1,000
SESSA	MAMBO	4.26	1.73	MONO		(DFB 200)	700
SESSA	MARVEL	6.30	2.20	MONO		(DFB 300)	3,000
SESSA	NINJA	7.05	2.46	MONO		(DFB 300)	3,400
SESSA	PLAYA PESCA	4.10	1.83	MONO		(DFB 200)	500
SESSA	PLUKET	4.40	1.65	MONO		(DFB 200)	800
SESSA	SAMBA	4.73	2.05	MONO		(DFB 200)	900
SESSA	SUNRISE	5.30	2.02	MONO		(DFB 200)	1,300
SILENTCRAFT /							
SILENTCRAFT	32 PILOTINA	9.20		MONO		(DFB 2 x 200)	9,100
SILENTCRAFT	35 PILOTINA	10.50		MONO		(DFB 2 x 200)	11,600
SILENTCRAFT	590 PILOTINA	5.90		MONO		(DFB 200)	1,900
SILENTCRAFT	590 PILOTINA L	5.90		MONO		(DFB 200)	2,200
SILENTCRAFT	700 PILOTINA	7.10		MONO		(DFB 2 x 200)	5,800
SILENTCRAFT	701 PILOTINA	7.10		MONO		(DFB 200)	5,500
SKIBSPLAST (N) / NAUTICAS METROPOL							
SKIBSPLAST	460 TS	4.60	1.97	MONO		(DFB 200)	1,200
SKIBSPLAST	460 VS	4.60	1.97	MONO		(DFB 200)	1,200
SKIBSPLAST	490 HT	4.90	2.05	MONO		(DFB 200)	1,300
SKIBSPLAST	490 VS	4.90	2.05	MONO		(DFB 200)	1,300
SKIBSPLAST	550	5.50	2.10	MONO		(DFB 200)	1,700
SKIBSPLAST	560 VS	5.60	2.10	MONO		(DFB 200)	1,800
SKIBSPLAST	600 HP	6.00	2.30	MONO		(DFB 200)	2,500
SKIBSPLAST	600 HT	6.00	2.30	MONO		(DFB 200)	2,500
SKIBSPLAST	600 VS	6.00	2.30	MONO		(DFB 200)	2,500
SKIBSPLAST	670 VS	6.70	2.50	MONO		(DFB 200)	4,200
SLICKCRAFT / (VEASE S 2 YACHT)							
STRATOS / HARRY WALKER NAUTICA							
STRATOS	200 S	6.05		MONO		(DFB 300)	1,900
STRATOS	200 DC	6.05		MONO		(DFB 300)	1,900
STRATOS	2000 VT SKI	6.15		MONO		(DFB 300)	1,900
STRATOS	2000 XL	6.20		MONO		(DFB 300)	2,000
SUN CRUISER (GB) / NAUTICA SANTA PONSÁ							
SUN CRUISER	34	10.60	3.86	MONO		(DFB 2 x 300)	18,000
SUNBIRD (USA) / HARRY WALKER NAUTICA							
SUNBIRD	175 CORSICA	5.05	2.15	MONO		(DFB 300)	1,100
SUNBIRD	184 BARLETTA	5.64	2.34	MONO		(DFB 300)	1,500

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
SUNBIRD	186 CORSICA	5.35	2.20	MONO		(DFB 300)	1,200
SUNBIRD	188 CUDDY	5.35	2.20	MONO		(DFB 300)	1,300
SUNBIRD	195 CORSICA	5.80	2.35	MONO		(DFB 300)	1,300
SUNBIRD	198 CUDDY	5.75	2.30	MONO		(DFB 300)	1,500
SUNBIRD	204 BARLETTA	6.10	2.44	MONO		(DFB 300)	2,000
SUNBIRD	208 CUDDY	5.85	2.44	MONO		(DFB 300)	1,700
SUNBIRD	218 CORSICA	6.30	2.44	MONO		(DFB 300)	1,700
SUNBIRD	218 CUDDY	6.30	2.44	MONO		(DFB 300)	1,700
SUNBIRD	218 EUROSPORT	6.20	2.44	MONO		(DFB 300)	1,900
SUNBIRD	228 BARLETTA	6.91	2.60	MONO		(DFB 300)	2,700
SUNBIRD	229 BARLETTA	6.90	2.60	MONO		(DFB 300)	3,600
SUNBIRD	238 EUROSPORT	7.06	2.44	MONO		(DFB 500)	3,000
SUNBIRD	279 BARLETTA	8.18	2.74	MONO		(DFB 2 x 300)	4,700
SUNSEEKER (GB) / SPORT MAR							
SUNSEEKER	20 SPORT	5.90	2.30	MONO		(DFB 1 x 160)	2,100
SUNSEEKER	20 MUSTANG	6.55	2.40	MONO		(DFB 1 x 280)	2,500
SUNSEEKER	21 XPS-PORTOFINO	6.40	2.40	MONO		(DFB 1 x 280)	3,500
SUNSEEKER	23 SPORT	6.85	2.50	MONO		(DFB 1 x 280)	3,500
SUNSEEKER	24	7.20	2.50	MONO		(DFB 1 x 375)	4,000
SUNSEEKER	24 MEXICO	7.31	2.50	MONO		(DFB 1 x 375)	3,800
SUNSEEKER	25 PORTOFINO	7.60	2.60	MONO		(DFB 1 x 525)	4,500
SUNSEEKER	27 HAWK	8.20	2.70	MONO		(DFB 2 x 280)	6,000
SUNSEEKER	27 MONTEREY	8.20	2.60	MONO		(DFB 2 x 280)	6,000
SUNSEEKER	28 PORTOFINO	8.50	3.00	MONO		(DFB 1 x 600)	6,000
SUNSEEKER	29 HAWK	9.04	3.05	MONO		(DFB 2 x 340)	6,000
SUNSEEKER	31 HAWK	9.45	3.00	MONO		(DFB 2 x 450)	9,000
SUNSEEKER	31 OFFSHORE	9.45	3.00	MONO		(DFB 2 x 450)	9,000
SUNSEEKER	31 PORTOFINO	9.80	3.30	MONO		(DFB 2 x 450)	10,000
SUNSEEKER	32 PORTOFINO	9.85	3.30	MONO		(DFB 2 x 450)	10,000
SUNSEEKER	33 SAN REMO	10.50	3.35	MONO		(DFB 2 x 450)	10,500
SUNSEEKER	34 PORTOFINO	10.35	3.50	MONO		(DFB 2 x 450)	10,000
SUNSEEKER	34 XPS	10.65	2.95	MONO		(DFB 1 x 780)	9,000
SUNSEEKER	35 JAMAICA	10.70	3.35	MONO		(DFB 1 x 650)	11,500
SUNSEEKER	35 SAN REMO	10.70	3.50	MONO		(DFB 2 x 340)	12,000
SUNSEEKER	36 RAPALLC	11.60	3.65	MONO		(DFB 2 x 340)	12,000
SUNSEEKER	36 MARTINIQUE	10.80	3.35	MONO		(DFB 2 x 340)	14,000
SUNSEEKER	36,5	10.95	3.60	MONO		(DFB 2 x 340)	16,000
SUNSEEKER	37 TOMHAWK	11.20	3.20	MONO		(DFB 2 x 340)	12,000
SUNSEEKER	38 MARTINIQUE	11.58	3.65	MONO		(DFB 2 x 340)	14,000
SUNSEEKER	39 COBRA	11.58	3.04	MONO		(DFB 1 x1200)	40,000
SUNSEEKER	39 MARTINIQUE	11.58	3.04	MONO		(DFB 1 x1200)	15,000
SUNSEEKER	39 SAN REMO	11.70	3.04	MONO		(DFB 1 x1200)	15,000
SUNSEEKER	40	12.00	4.00	MONO		(DFB 1 x1000)	20,000
SUNSEEKER	40 COMANCHE	12.00	4.00	MONO		(DFB 1 x1000)	18,000
SUNSEEKER	40 TRAVADO	12.20	3.96	MONO		(DFB 1 x1200)	22,000
SUNSEEKER	41 HAWK	12.60	4.00	MONO		(DFB 2 x 550)	15,000
SUNSEEKER	41 MUSTIQUE	12.65	4.00	MONO		(DFB 2 x 550)	23,000
SUNSEEKER	42 MUSTIQUE	12.90	4.00	MONO		(DFB 2 x 550)	24,000
SUNSEEKER	43 THUNDERHAWK	13.10	3.30	MONO		(DFB 2 x 550)	17,000
SUNSEEKER	43 THUNDERHAWK	13.41	3.35	MONO		(DFB 2 x 550)	17,000
SUNSEEKER	45 APACHE	14.00	3.40	MONO		(DFB 2 x 550)	19,000
SUNSEEKER	46	13.86	4.12	MONO		(DFB 2 x 550)	29,000
SUNSEEKER	46 CAMARGUE	13.86	4.12	MONO		(DFB 2 x 550)	33,000
SUNSEEKER	47 MAJBU	13.70	4.30	MONO		(DFB 1 x1350)	45,000
SUNSEEKER	50 SUPER HAWK	15.20	4.00	MONO		(DFB 2 x 750)	32,000
SUNSEEKER	52 CARIBBEAN	15.86	4.60	MONO		(DFB 2 x 650)	42,000
SUNSEEKER	55 CAMARGUE	16.80	4.40	MONO		(DFB 2 x 650)	50,000
SUNSEEKER	58 MANHATTAN	17.50	4.60	MONO		(DFB 2 x 850)	62,000
SUNSEEKER	60 RENEGADE	18.25	4.85	MONO		(DFB 2 x1000)	85,000
SUNSEEKER	63 PRECATOR	19.00	4.85	MONO		(DFB 2 x1100)	70,000
SUNSEEKER	235	6.95	2.45	MONO		(DFB 1 x 260)	4,000
SUNSEEKER	343 PORTOFINO	10.40	3.50	MONO		(DFB 2 x 340)	10,000
SWIFT CRAFT (E) / SWIFT CRAFT							
SWIFT CRAFT	17 ALBORAN	4.95	2.13	MONO		(DFB 200)	500
SWIFT CRAFT	17 BAHIA MK 3	4.99	2.19	MONO		(DFB 200)	700

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> .)	Motor (NxCV)	
SWIFT CRAFT	17 SABINAL	4.99	2.19	MONO		(DFB 200)	900
SWIFT CRAFT	21 SURCO	6.90	2.50	MONO		(DFB 200)	2,500
SWIFT CRAFT	150 STILETTO	4.50	2.07	MONO		(DFB 200)	500
SWIFT CRAFT	190 SABINAL	5.80	2.44	MONO		(DFB 200)	1,400
SWIFT CRAFT	191 SABINAL	5.80	2.44	MONO		(DFB 200)	1,400
SWIFT CRAFT	215 SABINAL	6.55	2.44	MONO		(DFB 200)	2,200
TARGA / ELSINGER, SL							
TARGA	25	7.50		MONO		(DFB 300)	5,500
TARGA	29	8.70		MONO		(DFB 300)	8,000
TAYLOR / (VEASE FIBRESPORT, S.A.)							
THUNDERBIRD (USA) / (VEASE FORMULA)							
TIARA (USA) / (VEASE S 2 YACHT)							
TIBURON (E) / ASTILLEROS MAHON							
TIBURON	44	8.80		MONO		(DFB 2 x 200)	4,400
TROJAN (USA) / CSG MARINE							
TROJAN	290 M.C.	8.60	3.20	MONO		(DFB 2 x 500)	18,000
TROJAN	330	10.00	3.96	MONO		(DFB 2 x 500)	27,000
TROJAN	360	10.97	3.96	MONO		(DFB 2 x 500)	22,000
TULLIO ABBATE / SEA STAR, MOTONAUTICA ESPAÑOLA (VEASE ABATE TULLIO)							
VERSILCRAFT / MARINA IBERICA, SA							
VERSILCRAFT	66 CHALLENGER	19.80		MONO		(DFB 2 x 1000)	50,400
VIKING (GB) (USA) / CALYPSO YACHTING, MARINA MARBELLA							
VIKING	58 CONVERTIBLE	17.70	5.50	MONO			76,500
VIKING	17	5.13	1.90	MONO		(DFB 1 X 200)	1,000
VIKING	20	6.10	2.23	MONO		(DFB 1 X 200)	2,400
VIKING	22	6.70	2.33	MONO		(DFB 1 X 200)	3,000
VIKING	25	7.80	2.45	MONO		(DFB 1 X 200)	3,500
VIKING	31 CRUSADER	9.30	2.14	MONO		(DFB 2 x 300)	12,000
VIKING	35	10.67	3.99	MONO		(DFB 2 x 500)	20,000
VIKING	38 CONVERTIBLE	13.21	4.87	MONO		(DFB 2 x 500)	55,000
VIKING	41	12.60	4.50	MONO		(DFB 2 x 500)	35,000
VIKING	44 MOTOR YACHT	13.41	4.87	MONO		(DFB 2 x 750)	55,000
VIKING	44 OFFSHORE	13.40	4.57	MONO		(DFB 3 x 300)	50,000
VIKING	45 CONQUEST	14.00	4.87	MONO		(DFB 3 x 300)	55,000
VIKING	48 CONVERTIBLE	14.81	4.87	MONO		(DFB 2 x 1000)	60,000
VIKING	50 MOTOR YACHT	15.24	4.57	MONO		(DFB 2 x 1000)	60,000
VIKING	53 CONVERTIBLE	15.90	5.00	MONO		(DFB 2 x 1000)	70,000
VIKING	55 MOTOR YACHT	16.94	5.28	MONO		(DFB 2 x 1000)	90,000
VIKING	57 CONVERTIBLE	17.10	5.28	MONO		(DFB 2 x 1500)	100,000
VIKING	63 COCKPIT M. Y.	20.16	6.30	MONO		(DFB 2 x 1500)	120,000
VIKING	63 MOTOR YACHT	20.16	3.30	MONO		(DFB 2 x 1500)	120,000
VIKING	72 COCKPIT M. Y.	22.00	6.90	MONO		(DFB 2 x 2000)	130,000
VIKING	72 MOTOR YACHT	22.00	6.90	MONO		(DFB 2 x 2000)	130,000
WELLCRAFT (USA) / MARINA MARBELLA							
WELLCRAFT	320 SCARAB SPORT	9.00	2.44	MONO		FB 2X	3,200
WELLCRAFT	264 COASTAL	8.00	2.59	MONO		FB/DF	2,900
WELLCRAFT	18 FISH	5.43	2.36	MONO		(DFB 300)	1,300
WELLCRAFT	18 SPORT	5.43	2.36	MONO		(DFB 300)	1,300
WELLCRAFT	20 EXCALIBUR	5.95	2.40	MONO		(DFB 300)	1,500
WELLCRAFT	20 FISH	6.25	2.44	MONO		(DFB 300)	1,700
WELLCRAFT	20 SPORT	6.25	2.44	MONO		(DFB 300)	1,700
WELLCRAFT	21 SCARAB	6.50	2.43	MONO		(DFB 300)	3,600
WELLCRAFT	23 ARUBA	7.30	2.49	MONO		(DFB 500)	3,800
WELLCRAFT	23 NOVA	6.90	2.49	MONO		(DFB 300)	3,000
WELLCRAFT	23 NOVA	7.00	2.44	MONO		(DFB 750)	3,200
WELLCRAFT	23 NOVA EXCEL	7.00	2.49	MONO		(DFB 300)	3,100



## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (NxCV)	
WELLCRAFT	25 SPORTSMAN	7.56	2.44	MONO		(DFB 500)	2,500
WELLCRAFT	26 ANTIGUA	7.93	2.53	MONO		(DFB 500)	3,800
WELLCRAFT	26 NOVA II	7.84	2.43	MONO		(DFB 2 x 500)	4,200
WELLCRAFT	26 NOVA SPYDER	8.00	2.44	MONO		(DFB 750)	4,400
WELLCRAFT	26 NOVA SPYDER TW	8.00	2.44	MONO		(DFB 750)	5,700
WELLCRAFT	26 NOVA ST	7.84	2.43	MONO		(DFB 2 x 500)	4,200
WELLCRAFT	26 PRIMA	8.71	2.95	MONO		(DFB 500)	7,500
WELLCRAFT	26 SCARAB SPORT	8.00	2.37	MONO		(DFB 300)	3,300
WELLCRAFT	26 SCARAB SPRINT	8.00	2.34	MONO		(DFB 300)	2,600
WELLCRAFT	27 NOVA III	8.43	2.48	MONO		(DFB 2 x 300)	3,300
WELLCRAFT	27 NOVA-3 TW	8.47	2.50	MONO		(DFB 750)	6,600
WELLCRAFT	28 COASTAL	8.44	2.78	MONO		(DFB 500)	4,500
WELLCRAFT	28 MONTE CARLO	8.40	3.00	MONO		(DFB 500)	6,500
WELLCRAFT	28 MONTECARLO TW	8.50	2.89	MONO		(DFB 750)	8,500
WELLCRAFT	28 SCARAB EXCEL	8.61	2.38	MONO		(DFB 500)	4,000
WELLCRAFT	29 EXPRESS TW	8.80	3.30	MONO		(DFB 750)	7,700
WELLCRAFT	30 MONACO	9.02	3.22	MONO		(DFB 500)	8,200
WELLCRAFT	30 SCARAB SPORT	9.00	2.43	MONO		(DFB 500)	5,000
WELLCRAFT	30 SCARAB-2 TW	9.00	2.44	MONO		(DFB 750)	8,400
WELLCRAFT	31 SCARAB EXCEL	9.47	2.59	MONO		(DFB 2 x 500)	6,000
WELLCRAFT	32 SAN TROP TW	9.70	3.60	MONO		(DFB 750)	11,000
WELLCRAFT	34 GRAND SPORT TW	10.30	3.85	MONO		(DFB 750)	14,000
WELLCRAFT	34 SCARAB EXCEL	10.08	2.50	MONO		(DFB 2 x 500)	7,000
WELLCRAFT	34 SCARAB SUPER-SPORT	10.08	2.50	MONO		(DFB 2 x 500)	7,000
WELLCRAFT	34 SCARAB-3 TW	10.50	2.54	MONO		(DFB 750)	10,800
WELLCRAFT	36 SCARAB III	10.90	2.50	MONO		(DFB 2 x 500)	7,500
WELLCRAFT	38 SCARAB EXCEL	11.50	2.60	MONO		(DFB 2 x 500)	7,500
WELLCRAFT	38 SCARAB-KV TW	11.50	2.59	MONO		(DFB 750)	15,600
WELLCRAFT	42 EXCALIBUR EAGLE	12.83	4.40	MONO		(DFB 2 x 500)	20,000
WELLCRAFT	42 EXCALIBUR TW	12.70	2.75	MONO		(DFB 750)	22,500
WELLCRAFT	43 SAN REMO	12.83	4.40	MONO		(DFB 2 x 500)	20,000
WELLCRAFT	43 SCARAB EXCEL	12.83	4.40	MONO		(DFB 3 x 500)	20,000
WELLCRAFT	46 C M Y	14.78	4.50	MONO		(DFB 2 x 500)	45,000
WELLCRAFT	170 CLASSIC	5.10	2.20	MONO		(DFB 300)	1,500
WELLCRAFT	170 SP CRT	5.10	2.20	MONO		(DFB 300)	1,500
WELLCRAFT	180	5.36	2.20	MONO		(DFB 350)	900
WELLCRAFT	180 AMERICAN	5.76	2.36	MONO		(DFB 300)	1,500
WELLCRAFT	180 FISHERMAN	5.65	2.36	MONO		(DFB 300)	1,500
WELLCRAFT	182 ECLIPSE	5.54	2.26	MONO		(DFB 300)	1,000
WELLCRAFT	185 ELITE	6.47	2.43	MONO		(DFB 300)	3,600
WELLCRAFT	186 ECLIPSE XL	5.97	2.23	MONO		(DFB 300)	2,000
WELLCRAFT	187 ECLIPSE XL	5.97	2.23	MONO		(DFB 300)	2,000
WELLCRAFT	190 AMERICAN DB	6.27	2.44	MONO		(DFB 300)	1,700
WELLCRAFT	192	5.79	2.34	MONO		(DFB 350)	1,000
WELLCRAFT	192 AMERICAN	5.88	2.34	MONO		(DFB 300)	1,700
WELLCRAFT	196	5.94	2.44	MONO		(DFB 350)	1,600
WELLCRAFT	196 ECLIPSE XL	6.25	2.39	MONO		(DFB 300)	2,000
WELLCRAFT	197 ECLIPSE XL	6.25	2.39	MONO		(DFB 300)	2,000
WELLCRAFT	200 ELITE	6.00	2.39	MONO		(DFB 300)	1,700
WELLCRAFT	210	6.25	2.44	MONO		(DFB 350)	1,900
WELLCRAFT	210 COASTAL	5.27	2.43	MONO		(DFB 300)	2,300
WELLCRAFT	210 ELITE	6.27	2.43	MONO		(DFB 300)	2,300
WELLCRAFT	213 SCARAB	6.40	2.44	MONO		(DFB 350)	3,200
WELLCRAFT	215 ECLIPSE XL	6.55	2.44	MONO		(DFB 300)	2,300
WELLCRAFT	216 ECLIPSE XL	6.55	2.44	MONO		(DFB 300)	2,300
WELLCRAFT	218 COASTAL	7.62	2.59	MONO		FB/DF	1,850
WELLCRAFT	220	6.74	2.44	MONO		(DFB 350)	2,600
WELLCRAFT	222	6.74	2.44	MONO		(DFB 350)	2,700
WELLCRAFT	230 AFT CABIN	6.90	2.49	MONO		(DFB 300)	3,000
WELLCRAFT	230 COASTAL	6.90	2.49	MONO		(DFB 300)	2,700
WELLCRAFT	230 SPORTMAN	6.30	2.39	MONO		(DFB 300)	2,300
WELLCRAFT	233 ECLIPSE XL	7.10	2.62	MONO		(DFB 300)	2,900
WELLCRAFT	235 ARUBA	7.05	2.53	MONO		(DFB 750)	3,500
WELLCRAFT	238 COASTAL	7.30	2.59	MONO		FB/DF	2,100

## EMBARCACIONES A MOTOR

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> .)	Motor (NxCV)	
WELLCRAFT	250 COASTAL	7.56	2.44	MONO		(DFB 300)	2,500
WELLCRAFT	250 SPORTSMAN	7.56	2.44	MONO		(DFB 300)	2,500
WELLCRAFT	253 SANIBEL	7.22	2.59	MONO		(DFB 300)	4,000
WELLCRAFT	260 AFT CABIN	8.60	3.25	MONO		(DFB 300)	7,500
WELLCRAFT	266 ANTIGUA	8.00	2.53	MONO		(DFB 750)	5,000
WELLCRAFT	400 SCARAB	13.20	4.40	MONO		(DFB 2 x 300)	20,000
WELLCRAFT	400 SCARAB TW	12.00	2.62	MONO		(DFB 750)	18,500
WELLCRAFT	2600 COASTAL	7.95	2.95	MONO		(DFB 300)	3,600
WELLCRAFT	2600 PRIMA	8.71	2.95	MONO		(DFB 500)	7,500
WELLCRAFT	2800 COASTAL	9.04	3.02	MONO		(DFB 2 x 500)	3,700
WELLCRAFT	2800 MONTECARLO	8.40	3.00	MONO		(DFB 2 x 500)	6,500
WELLCRAFT	2900 EXPRESS	9.20	2.50	MONO		(DFB 2 x 500)	8,500
WELLCRAFT	3000 MONACO	9.02	3.22	MONO		(DFB 2 x 500)	8,200
WELLCRAFT	3200 COASTAL	9.60	3.25	MONO		(DFB 2 x 500)	10,000
WELLCRAFT	3200 ST. TROPEZ	9.70	3.60	MONO		(DFB 2 x 500)	7,500
WELLCRAFT	3300 COASTAL	10.16	3.86	MONO		(DFB 2 x 500)	8,700
WELLCRAFT	3300 ST. TROPEZ	9.65	3.45	MONO		(DFB 2 x 500)	10,200
WELLCRAFT	3400 GRAN SPORT	10.27	3.80	MONO		(DFB 2 x 500)	10,200
WELLCRAFT	3700 CORSICA	11.90	2.50	MONO		(DFB 2 x 500)	8,000
WELLCRAFT	4300 PORTOFINO	12.83	4.40	MONO		(DFB 2 x 500)	20,000
WELLCRAFT	4300 PORTOFINO TW	12.84	4.45	MONO		(DFB 750)	26,000
WELLCRAFT	5000 SCARAB METEOR	14.83	4.40	MONO		(DFB 2 x 500)	45,000
WELLCRAFT	V-20 SPORT	6.25	2.44	MONO		(DFB 500)	1,500
WELLCRAFT	V-20 STEPLIFT	6.25	2.44	MONO		(DFB 500)	1,500
WELLCRAFT	V-21 STEPLIFT	6.50	2.44	MONO		(DFB 500)	1,350
WELLCRAFT	228 CLF	7.80	2.59	MONO		FB	1,800
WINDY (N) / BELLURE HNOS, NAUTICA							
WINDY	22 SPORT/DC	6.70	2.45	MONO		(DFB 500)	4,600
WINDY	23 FUNCAB	7.10	2.49	MONO		(DFB 2 x 500)	5,400
WINDY	25 FUNCAB	7.65	2.85	MONO		(DFB 2 x 500)	5,000
WINDY	27	8.36	3.10	MONO		(DFB 500)	8,000
WINDY	7500	7.50	2.50	MONO		(DFB 500)	5,600
WINDY	7800	7.80	2.50	MONO		(DFB 500)	6,500
WINDY	8000	8.00	2.83	MONO		(DFB 500)	8,000
WINDY	8600	8.60	2.90	MONO		(DFB 500)	7,500
WINDY	8600 MC	8.60	2.90	MONO		(DFB 500)	8,500
WINDY	8800	8.80	2.79	MONO		(DFB 2 x 500)	11,000
WINDY	9000	9.00	2.98	MONO		(DFB 2 x 500)	14,500
WINDY	9800	9.80	3.27	MONO		(DFB 2 x 500)	16,000
WINDY	9900 DC	9.90	2.93	MONO		(DFB 2 x 500)	17,000
YACHT MARINE /							
YACHT MARINE	23 FC	5.90		MONO		(DFB 200)	3,600
YACHT MARINE	25 FC	7.20		MONO		(DFB 200)	4,400
YACHT MARINE	26 SN	6.20		MONO		(DFB 200)	3,600
YARDING YACHTS / JEANNEAU ESPAÑA							
YARDING YACHTS	27	8.22	3.00	MONO		(DFB 750)	10,000
YARDING YACHTS	34	10.95	3.90	MONO		(DFB 750)	25,000
YARDING YACHTS	36	11.60	3.95	MONO		(DFB 750)	30,000
YARDING YACHTS	42	13.40	3.95	MONO		(DFB 750)	36,000
YODA / NAUTIC LUIS							
YODA	700 DC	7.60		MONO		(DFB 750)	5,500
YODA	5700	5.70		MONO		(DFB 750)	3,600
YODA	7600 DC	7.60		MONO		(DFB 750)	5,500
YODA	7900 DC	7.90		MONO		(DFB 750)	5,800
YODA	8900 DC	8.90		MONO		(DFB 750)	7,200

## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> )	Motor (N°CV)	
VELA LIGERA							
ARAEZ/ARAEZ	CADETE	3.22		MONO	5.16		100
ARAEZ	GALUPE	3.40		MONO			100
ARAEZ	OPTIMIST	2.30		MONO	3.25		100
ARAEZ	SNIFE	4.72		MONO	10.80		200
ARAEZ	VAURIEN	4.08		MONO	15.80		300
BARLOVENTO / AST. BARLOVENTO	BRAM	4.93		MONO			700
CENTRO NAUTICO/ GRUPO NAUTIC	SKIPPER	4.00		MONO	11.00		300
	TRIDENTE	5.00		MONO	16.00		400
	X 14	4.06		MONO	7.20		300
CONDOR /	CONDOR 20 (ORZA FIJA)	6.00		MONO			800
DUCAUTO /	GRUMETE V	3.40		MONO			200
FIBRESTER /	CADAQUES (ORZA FIJA)	2.80		MONO			100
FIBRESTER	CADAQUES (ORZA MOVIL)	2.80		MONO			100
FIBRESTER	ESCANDALOSA (OR.FIJA)	4.00		MONO			200
FIBRESTER	ESCANDALOSA V	4.00		MONO			300
FIBRESTER	ESTEL	3.98		MONO			200
FIBRESTER	F-400 GT	3.95		MONO			200
FIBRESTER	F-500	4.92		MONO			200
FJORD /	CORSARIO 515	4.99		MONO			700
FJORD	PESCADOU VELA	4.30		MONO			300
FLIRT/ARIA YACHTS	FLIRT 18	6.48		MONO	15.00		1,200
GEISHA /	GEISHA	6.00		MONO			1,200
HOLDER/TIFWE, SA	HOLDER 9	2.74		MONO	3.90		200
	HOLDER 12	3.70		MONO	6.30		200
	HOLDER 14	4.16		MONO	10.70		400
IBERICA /	BAGUR V	3.90		MONO			200
IBERICA	CORSARIO	4.99		MONO			600
KL COMPOSITE/VELEROS DEL PRINCIPADO	OPTIMIST	2.30		MONO	3.25		100
KL COMPOSITE	VAURIEN	4.08		MONO	15.80		300
LASER / MARYTEAM	LASER 4.7	4.23		MONO	4.74		200
LASER	LASER 13	4.05		MONO	19.82		700
LASER	LASER 16 ST	5.19		MONO	25.56		900
LASER	LASER ST	4.23		MONO	7.06		300
LASER	LASER II/REGATA	4.39		MONO	21.72		800
LASER	TOPER	3.40		MONO	5.20		200
MAHIFRA/DISEÑOS Y REPRESENTACIONES	ESCANDALOSA	4.00		MONO	12.00		300
MAHIFRA	MOTH EUROPA	3.55		MONO	7.00		400
MAHIFRA	OPTIMIST	2.30		MONO	3.25		100
MAHIFRA	VAURIEN	4.08		MONO	15.80		300
RAMIS/RAMIS & RAMIS	CLUB 20	5.99		MONO	16.55		1,000
RODMAN /	BOOMERANG VELA	2.65		MONO			100
RODMAN							
ROGA/ROGA/DISEÑOS Y REPRESENTACIONES							

## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (N*CV)	
ROGA	350	3.50		MONO	8.00		300
ROGA	420	4.20		MONO	19.25		600
ROGA	470	4.70		MONO	25.78		700
ROGA	ESCANDALOSA	4.00		MONO	12.00		400
ROGA	EUROPA	3.55		MONO	7.00		500
ROGA	FINN	4.50		MONO	10.00		900
ROGA	OPTIMIST	2.30		MONO	3.25		100
ROGA	STEL	3.99		MONO			200
ROGA	VAURIEN	4.08		MONO	15.80		300
WINNER BOATS / TIFWE, SA							
WINNER BOATS	BASIC	2.60		MONO			100
WINNER BOATS	MOTH EUROPA	3.55		MONO	7.00		400
WINNER BOATS	OPTIMIST MK 5	2.30		MONO	3.25		100
WINNER BOATS	OPTIMIST MK 6	2.30		MONO	3.25		100
WINNER BOATS	OPT.TURWQ MK 10	2.30		MONO	3.25		200

## CATAMARANES

BINARE/GRUPO NAUTIC							
BINARE	BIN A CAT	5.48		CATA	13.94		800
BINARE	FORMULA 20	6.09		CATA	21.80		1,100
BINARE	TORNADO	6.09		CATA	20.65		1,100
HOBIE CAT/TIFWE							
HOBIE CAT	9 HOLDER	2.74		CATA	8.10		100
HOBIE CAT	12 HOLDER	3.70		CATA	8.10		200
HOBIE CAT	13 STD	3.90		CATA	8.10		300
HOBIE CAT	13 TURBO	3.90		CATA	10.10		300
HOBIE CAT	14 STD	4.25		CATA	10.96		400
HOBIE CAT	14 SE	4.25		CATA	10.96		400
HOBIE CAT	14 TURBO	4.25		CATA	10.96		400
HOBIE CAT	16 STD/ESCUELA	5.11		CATA	20.26		500
HOBIE CAT	16 SE	5.11		CATA	20.26		600
HOBIE CAT	16 LE	5.11		CATA	20.26		600
HOBIE CAT	17 STD WINNS	5.18		CATA	15.60		700
HOBIE CAT	17 SE/LE	5.18		CATA	15.60		700
HOBIE CAT	18 STD	6.99		CATA	22.30		800
HOBIE CAT	18 SE	6.99		CATA	22.30		800
HOBIE CAT	18 LE	6.99		CATA	22.30		800
HOBIE CAT	18 PIVOTANTE	6.99		CATA	22.30		800
HOBIE CAT	18 FORMULA	6.99		CATA	22.30		900
HOBIE CAT	21 STD WINNS	7.00		CATA	30.00		900
HOBIE CAT	21 SE/LE	7.00		CATA	30.00		1,300
KAT / VELEROS DEL PRINCIPADO							1,400
	KAT 10 FOC	3.05		CATA	5.50		200
	KAT 10 JUNIOR	3.05		CATA	5.80		300
	KAT 10 TONIC	3.05		CATA	4.50		200
	KAT 15	4.57		CATA	12.00		500
	KAT 17,2	5.18		CATA	18.00		900
	KAT 17,2 SPI	5.18		CATA	34.30		1,000
NACRA / DRIEL CARMONA CATAMARANS							
	NACRA 5,0/RACE	5.00		CATA	19.30		700
	NACRA 5,2	5.20		CATA	20.40		800
	NACRA 5,5	5.50		CATA	16.00		900
	NACRA 5.5-CB	5.50		CATA	16.00		900
	NACRA 5.5/18m²	5.50		CATA	18.20		1,200
	NACRA 5.5 SLOOP	5.50		CATA	21.40		900
	NACRA 5,7 RACE	5.70		CATA	21.40		1,000
	NACRA 5,8	5.80		CATA	22.50		1,000
	NACRA 6,0	6.00		CATA	24.00		1,100
	NACRA 18 M	5.50		CATA	18.00		900
NEW CAT / GRUPO NAUTIC							
	NEW CAT 12 JUNIOR	3.50		CATA	8.00		300
	NEW CAT 15 SPECIAL	4.50		CATA	14.50		400

## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)	
		ESLORA	MANGA		Vela (m <sup>2</sup> )	Motor (N*CV)		
PHANTOM / GRUPO NAUTIC PHANTOM PHANTOM PRINDLE / JRIEL CARMONA	NEW CAT F1	4.20		CATA	12.50		400	
	NEW CAT F2	4.20		CATA	11.50		400	
	KAT MINI	4.15		CATA	9.80		400	
	PHANTOM 16	4.85		CATA	15.00		600	
	PRINDLE 15	4.57		CATA	13.10		600	
	PRINDLE 15-S	4.57		CATA	13.10		600	
	PRINDLE 16	4.88		CATA	17.80		600	
	PRINDLE 16	5.48		CATA	20.00		700	
	PRINDLE 18-2	5.48		CATA	21.70		800	
	PRINDLE 18-2 RACE	5.48		CATA	21.70		900	
	PRINDLE 18-2 MYLAR	5.48		CATA	21.70		1,000	
	PRINDLE 19	5.79		CATA	23.00		900	
	PRINDLE 19 RACE	5.79		CATA	23.00		1,000	
	PRINDLE 19 MYLAR	5.79		CATA	23.00		1,000	
	ROGA/DISEÑOS Y REPRESENTACIONES ROGA	PATIN	5.60		CATA	11.50		400
	TOP CAT / TOP CAT ESPAÑA	SPITFIRE 18-DIV-A	5.50		CATA	17.30		800
	TOP CAT	SPITFIRE 18 OFFSHORE	5.50		CATA	20.40		800
TOP CAT	TOP CAT 15 F 1	4.80		CATA	11.00		500	
TOP CAT	TOP CAT 15 F 2	4.80		CATA	14.00		500	

## CRUCEROS A VELA

ALPA/ALPA							
ALPA	34	10.12	3.20	MONO			11,000
ALPA	38	11.30	3.41	MONO			15,400
ALPA	42	12.33	3.45	MONO			22,000
ALPA	950	9.50	2.95	MONO			6,600
ALPA	1150	11.56	3.20	MONO			16,500
ALPA	9000	9.10	2.90	MONO		( 25)	5,500
ARCOA (F) / YACHTING FRANCE							
ARCOA	24 JONET	7.03	2.40	MONO		( 9)	2,300
ARCOA	27 JONET	8.00	3.00	MONO		( 9)	2,800
ARCOA	36 LACOSTE	11.20	3.70	MONO			13,300
ARCOA	42 LACOSTE S.T.	12.85	3.94	MONO			18,200
ARCOA	520	5.20	2.27	MONO			600
ARCOA	540 JOUET	5.50	4.65	MONO			600
ARCOA	550	5.50	2.35	MONO			600
ARCOA	600 JOUET	5.50	2.35	MONO			600
ARCOA	760 JOUET	7.60	2.70	MONO			2,800
ARCOA	820 JOUET	8.20	3.05	MONO			2,400
ARCOA	920 JOUET	9.20	3.22	MONO			3,100
ARCOA	940 JOUET M.S.	9.42	3.30	MONO			6,400
ARCOA	950 JOUET	9.50	3.34	MONO			5,600
ARCOA	1040 JOUET M.S.	10.40	3.60	MONO			8,300
ARCOA	1080 JOUET	10.80	3.70	MONO			8,800
ARCOA	1120 JOUET	11.00	3.80	MONO			8,800
ARCOA	1280 JOUET	12.80	4.26	MONO			16,800
ARPEGE /							
ARPEGE	ARPEGE	10.4		MONO		( 24)	3,500
ATALO / ATALO							
	ATALO L-32	9.75		MONO	60	( 18)	3,500
	ATALO L-45	12.50		MONO	96	( 44)	5,400
ATLANTIS /							
ATLANTIS 28	ATLANTIS 28	8.10		MONO		( 12)	4,500
BALTIC/CCYD/EDEL/ PROUT / JEANTOT/ M.J. HALL MARINE							

## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (N*CV)	
BALTIC/CCYD/EDEL	BALTIC 35	10.64		MONO	53	( 18)	25,900
BALTIC/CCYD/EDEL	BALTIC 38 DP	11.60		MONO	69	( 28)	41,000
BALTIC/CCYD/EDEL	BALTIC 40	12.00		MONO	74	( 35)	44,700
BALTIC/CCYD/EDEL	BALTIC 43	13.21		MONO	85	( 43)	55,300
BALTIC/CCYD/EDEL	BALTIC 48 DP	14.64		MONO	109	( 59)	62,500
BALTIC/CCYD/EDEL	BALTIC 52	16.00		MONO	125	( 77)	71,300
BALTIC/CCYD/EDEL	BALTIC 55 DP	16.70		MONO	138	( 95)	74,800
BALTIC/CCYD/EDEL	BALTIC 64	19.50		MONO	169	( 130)	89,100
BALTIC/CCYD/EDEL	CCYD 70	21.33		MONO	220	(2 x 130)	106,900
BALTIC/CCYD/EDEL	CCYD 75	22.77		MONO	250	(2 x 150)	115,900
BALTIC/CCYD/EDEL	CCYD 85	26.56		MONO	300	(2 x 200)	124,700
BALTIC/CCYD/EDEL	CCYD 120	37.00		MONO	556	( 980)	133,800
BALTIC/CCYD/EDEL	EDEL CAT 35	10.30		CATA	142	(2 x 10)	9,000
BALTIC/CCYD/EDEL	EVENT 34	10.36		CATA	135	(2 x 18)	9,000
BALTIC/CCYD/EDEL	PRIVILEGE 12	12.00		CATA	235	(2 x 27)	10,700
BALTIC/CCYD/EDEL	PRIVILEGE 14,70	14.85		CATA	303	(2 x 27)	14,300
BALTIC/CCYD/EDEL	PRIVILEGE 18,80	18.80		CATA	495	( 242)	17,800
BALTIC/CCYD/EDEL	QUASAR 50 ESPACE	14.90		CATA	317	(2 x 27)	26,800
BALTIC/CCYD/EDEL	QUEST 33 CS	10.05		CATA	189	( 30)	14,300
BALTIC/CCYD/EDEL	SIROCCO 26	7.92		CATA	91	( 18)	7,200
BALTIC/CCYD/EDEL	SNOWGOOSE 37 ELITE	11.30		CATA	205	( 54)	9,000
BAVARIA YACHTS / BAVARIA YACHTS	BAVARIA 300	9.55		MONO	48	(1 x 18)	9,800
	BAVARIA 320	10.18		MONO	50	(1 x 18)	11,700
	BAVARIA 340	10.75		MONO	57	(1 x 18)	13,800
	BAVARIA 370	11.65		MONO	75	(1 x 28)	19,700
	BAVARIA 390	12.15		MONO	87	(1 x 43)	22,300
	BAVARIA 410	12.88		MONO	87	(1 x 43)	24,000
	BAVARIA 430	13.38		MONO	92	(1 x 100)	26,800
BELLIURE / BELLIURE	BELLIURE 12.50	12.50		MONO	73	( 44)	18,500
	BELLIURE 39	12.05		MONO	73	(18 / 36)	17,600
	BELLIURE 40	12.20		MONO	73	( 37)	22,200
	BELLIURE 41	13.50		MONO	96	( 37)	24,000
	BELLIURE 50	15.25		MONO	112	(2 x 62)	46,200
	BELLIURE 50 MS	16.35		MONO	112	(1 x 86)	46,200
	BELLIURE 63	19.17		MONO	174	(1 x 120)	138,600
	BELLIURE 86	26.23		MONO	250	(1 x 240)	277,200
BENETEAU / BENETEAU	CALIFORNIA 4.7	4.70		MONO		( 9,18)	1,100
BENETEAU	CALIFORNIA 5.5	5.50		MONO		(9 / 18)	1,400
BENETEAU	CALIFORNIA 6.6	6.60		MONO		(9 / 18)	2,200
BENETEAU	FIRST 24	7.15		MONO		(9 / 18)	2,800
BENETEAU	FIRST 25	7.95		MONO		(1 x 15)	3,200
BENETEAU	FIRST 26	8.50		MONO		(1 x 15)	3,700
BENETEAU	FIRST 29	8.75		MONO		(10 / 18)	6,500
BENETEAU	FIRST 32 S 5	9.90		MONO	56	(18 / 28)	10,300
BENETEAU	FIRST 35	11.00		MONO		(17 / 45)	13,000
BENETEAU	FIRST 35 S 5	10.80		MONO	64	(28 / 43)	14,600
BENETEAU	FIRST 38	11.00		MONO		(23 / 50)	16,600
BENETEAU	FIRST 38 S 5	11.70		MONO	81	(28 / 43)	17,600
BENETEAU	FIRST 41 S 5	12.50		MONO	90	(43 / 50)	22,000
BENETEAU	FIRST 42	12.46		MONO		(40 / 75)	23,100
BENETEAU	FIRST 43	12.96		MONO		(40 / 80)	23,900
BENETEAU	FIRST 45 F 5	13.70		MONO	111	(40 / 80)	15,800
BENETEAU	FIRST 51	15.53		MONO	148	(1 x 80)	46,200
BENETEAU	FIRST 210	6.20		MONO	25.2		1,072
BENETEAU	FIRST 235	7.10		MONO	33	(1 x 9)	2,900
BENETEAU	FIRST 260	7.70		MONO	38		2,440
BENETEAU	FIRST 285	8.77		MONO	41	(9 / 18)	3,500
BENETEAU	FIRST 300	9.05		MONO	52		3,550
BENETEAU	FIRST 305	9.80		MONO		(9 / 18)	8,400
BENETEAU	FIRST 325	10.40		MONO		(20 / 28)	10,100
BENETEAU	FIRST 345	11.00		MONO		(17 / 30)	14,700

EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (N° CV)	
BENETEAU	FIRST 375	11.60		MONO		(25 / 45)	17,600
BENETEAU	FIRST 405	12.46		MONO		(40 / 50)	21,200
BENETEAU	FIRST 435	13.60		MONO		(25 / 50)	21,100
BENETEAU	FIRST CLASS 7	7.10		MONO		(9 / 18)	1,800
BENETEAU	FIRST CLASS 8	7.85		MONO	39	(1 x 9)	3,700
BENETEAU	FIRST CLASS EUROPE	11.38		MONO	70	(1 x 18)	9,200
BENETEAU	FLASH 700	7.00		MONO		( 9)	2,200
BENETEAU	IDYLLE 8.8	8.80		MONO		(15 / 36)	8,700
BENETEAU	IDYLLE 10.5	10.50		MONO		(20 / 50)	13,000
BENETEAU	IDYLLE 11.5	11.50		MONO		(40 / 50)	16,600
BENETEAU	OCEANIS 35	10.75		MONO		(18 / 43)	12,000
BENETEAU	OCEANIS 281	8.70		MONO	38,60		3,170
BENETEAU	OCEANIS 320	9.60		MONO	51	(18 / 28)	10,000
BENETEAU	OCEANIS 321	9.95		MONO	58		4,850
BENETEAU	OCEANIS 350	10.30		MONO	59	(18 / 28)	12,000
BENETEAU	OCEANIS 370	10.85		MONO	64	(28 / 43)	14,700
BENETEAU	OCEANIS 390	11.65		MONO	75	(28 / 50)	18,000
BENETEAU	OCEANIS 430	12.96		MONO	91	(48 / 60)	25,700
BENETEAU	OCEANIS 440	13.16		MONO	100		14,650
BENETEAU	OCEANIS 44C.C	13.20		MONO	102		16,200
BENETEAU	OCEANIS 500	15.30		MONO	104	(1 x 80)	46,200
BETPAL / BETPAL	GRUZ DEL SUR 32	9.75		MONO		(1 x 22)	7,200
BIANCA YACHTS/ MON BOATS							
BIANCA YACHTS	BIANCA 107	10.70		MONO	54	( 18)	14,300
BIANCA YACHTS	BIANCA 320	9.75		MONO	45	( 18)	12,500
BIANCA YACHTS	BIANCA 420	12.75		MONO	98	( 44)	17,800
BIANCA YACHTS	BIANCA 520	15.20		MONO	122	( 77)	23,200
BIANCA YACHTS	MON 291	8.75		MONO	38	( 27)	12,500
BIANCA YACHTS	MON 331	10.10		MONO	42	( 34)	14,300
BIANCA YACHTS	MON 341	10.40		MONO	63	(24 / 27)	14,300
BIANCA YACHTS	MON 391	11.85		MONO	72	( 44)	16,100
BIANCA YACHTS	MON 431	13.10		MONO	112	( 44)	17,800
BIANCA YACHTS	MON 830	8.30		MONO	28	( 24)	12,500
BIANCA YACHTS	COLUMB 521	13.80		MONO	95	( 77)	19,700
BRISA / BRISA							
BRISA	BRISA 38	11.80		MONO	76	(30 / 50)	12,500
CANTIERI DEL PARDO/ CANTIERI DEL PARDO							
CANTIERI DEL PARDO	G. SOLEIL 39	12.50		MONO		( 60)	15,800
CANTIERI DEL PARDO	G. SOLEIL 42	12.60		MONO		( 60)	17,200
CANTIERI DEL PARDO	G. SOLEIL 45	13.40		MONO		( 70)	23,800
CANTIERI DEL PARDO	G. SOLEIL 46	14.00		MONO		( 85)	30,400
CANTIERI DEL PARDO	G. SOLEIL 52	15.70		MONO		( 120)	39,500
CANTIERI DEL PARDO	G. SOLEIL 343	10.40		MONO		( 30)	11,900
CAMPER & NICHOLSON / CAMPER & NICHOLSON							
CAMPER & NICHOLSON	NICHOLSON 40 AC	12.19		MONO	87	(1 x 36)	32,100
	NICHOLSON 58	17.55		MONO	192	(1 x 120)	39,200
	NICHOLSON 83	23.30		MONO	420	(1 x 177)	53,500
	NICHOLSON 476	14.45		MONO	342	(1 x 80)	35,600
CAVADELO / CAVADELO							
CAVADELO	BETIL 27	8.28		MONO		(1 x 10)	5,400
CAVADELO	BETIL 31	9.39		MONO		(1 x 15)	6,200
CAVADELO	BETIL 38	11.50		MONO		(1 x 30)	8,000
COMAR/ COMAR							
COMAR	COMET 11	10.80		MONO		( 25)	5,900
COMAR	COMET 11 PLUS	10.80		MONO		( 25)	5,900
COMAR	COMET 12	12.60		MONO		( 60)	7,900
COMAR	COMET 13	13.30		MONO		( 80)	9,900
COMAR	COMET 14	14.00		MONO		( 80)	11,500
COMAR	COMET 111	11.10		MONO		( 45)	5,900
COMAR	COMET 301	9.30		MONO		( 22)	3,700

## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (N*CV)	
COMAR	COMET 303	9.50		MONO		( 22)	4,200
COMAR	COMET 333	10.30		MONO		( 25)	5,900
COMAR	COMET 375	11.50		MONO		( 60)	5,600
COMAR	COMET 420	13.00		MONO		( 60)	13,200
COMAR	COMET 460	14.20		MONO		( 80)	15,800
COMAR	COMET 910	9.10		MONO		( 20)	3,300
COMAR	COMET 910 PLUS	9.20		MONO		( 22)	3,500
COMAR	COMET 1000	9.80		MONO		( 22)	4,200
COMAR	COMET 1050	10.50		MONO		( 25)	5,900
COMAR	GENESI	13.10		MONO		( 60)	15,800
COMFORT YACHTS / COMFORT YACHTS	COMFORTINA 32	9.50		MONO	60	(1 x 18)	6,200
COMFORT YACHTS	COMFORTINA 38	11.65		MONO	84	(1 x 28)	7,200
DAIMIO /	DAIMIO 795	7.95		MONO		(1 x 18)	2,600
	DAIMIO 825	8.25		MONO		(1 x 18)	3,100
DEHLER - RVM YACHTING / DEHLER SPAIN	DEHLER 28	8.50		MONO	40	(1 x 10)	6,200
	DEHLER 31	9.40		MONO	53	(1 x 18)	7,500
	DEHLER 34	10.60		MONO	61	(1 x 27)	9,800
	DEHLER 36	11.00		MONO	70	(1 x 18)	16,300
	DEHLER 36 DB	11.00		MONO	84	(1 x 18)	17,800
	DEHLER 36 CWS	11.00		MONO	90	(1 x 18)	16,600
	DEHLER 37 CWS	11.20		MONO	90	(1 x 18)	17,400
	DEHLER 38	11.80		MONO	71	(20 / 28)	16,600
	DEHLER 39 CWS	12.10		MONO	95	(1 x 43)	18,700
DELFIN /	DELFIN 28	8.60		MONO		(1 x 40)	3,500
DYNAMIQUE YACHTS / KAVOS MUNDIVELA	DYNAMIQUE 47	14.70		MONO	105	( 80)	35,600
	DYNAMIQUE 52	15.30		MONO	105	( 80)	44,700
	DYNAMIQUE 58	18.20		MONO	171	( 120)	106,900
	DYNAMIQUE 62	19.20		MONO	234	( 120)	124,700
	DYNAMIQUE 80	24.00		MONO	360	( 240)	133,800
DUFOUR / DUFOUR	DUFOUR 28	8.30		MONO		( 8 / 12)	4,000
	DUFOUR 28 EX/ST	8.70		MONO		( 8 / 12)	5,700
	DUFOUR 31	9.80		MONO		( 8 / 18)	6,600
	DUFOUR 35	11.50		MONO		(18 / 50)	7,200
	DUFOUR 38	12.35		MONO		(18 / 50)	7,700
	DUFOUR 1800	8.10		MONO		( 5 / 10)	2,400
ELAN / CALIPSO YATING	ELAN 19	5.80		MONO	23	(4 / 10)	2,000
	ELAN 33	10.35		MONO	54	(1 x 20)	7,500
	ELAN 43	13.45		MONO	98	(1 x 44)	18,700
ETAP YACHTING / NEUFUNDLAND	ETAP 20	6.05		MONO		( 6)	2,100
	ETAP 22 i	6.78		MONO	23	(6 / 8)	3,100
	ETAP 23	7.36		MONO		( 8)	3,500
	ETAP 28 i	8.58		MONO	44	( 18)	7,200
	ETAP 30	9.10		MONO	50	( 18)	8,000
	ETAP 38 i	11.30		MONO	73	( 24)	18,700
FIBERTECNIC / LA LUNA DEL BOSFORO	EUREKA	9.42		MONO	44	( 8)	2,600
FIBRESPORT / FIBRESPORT	SOMO 20 (ORZA MOVIL)	6.60		MONO		(1 x 18)	1,900
FIBRESPORT	SOMO 20-S (ORZA FIJA)	6.60		MONO		(1 x 18)	1,500
FIBRESPORT	SOMO S-20	6.00		MONO	21	(1 x 18)	2,000
FIBRESPORT	SOMO 24	6.90		MONO		(1 x 18)	2,400
FIBRESPORT	SOMO 27	8.30		MONO		(1 x 18)	3,700



## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m <sup>2</sup> )	Motor (N*CV)	
FIBRESPORT	SOMO 28	8.80		MONO		(1 x 18)	4,000
FIBRESPORT	SOMO 29	8.80		MONO		(1 x 18)	4,600
FOTLY MULTICASCOS / FOTLY MULTICASCOS	FOTLY 23	7.00		CATA	26	(1 x 10)	2,600
	FOTLY 28	8.50		CATA		(9 / 15)	3,500
FRAU /	FRAU 8	8.00		MONO		(1 x 9)	2,000
FURIA YACHTS / FURIA YACHTS	FURIA 25	7.96		MONO		(1 x 9)	3,200
	FURIA 26	8.33		MONO		(1 x 18)	3,500
	FURIA 28	8.70		MONO		(1 x 12)	4,000
	FURIA 32	10.25		MONO		(1 x 18)	5,400
	FURIA 37	11.95		MONO		(1 x 31)	7,500
	FURIA 44	13.38		MONO	112	(44 / 55)	21,300
	FURIA 302	9.26		MONO	48	(16 / 25)	5,900
	FURIA 332	10.25		MONO	58	(16 / 25)	8,400
	FURIA 382	11.85		MONO	78	(32 / 42)	12,500
	FURIA 1000	10.40		MONO	57	(36 / 50)	7,300
GALAPAGOS /	GALAPAGOS 29	9.00		MONO		(1 x 60)	3,500
	GALAPAGOS 31	10.00		MONO		(1 x 60)	4,100
GALLART / GALLART	GALLART 13.50	13.40		MONO	103/112	(2 x 65)	35,600
GIBERT MARINE / YATES BALEARES	GIB' SEA	14.15		MONO	114		18,800
GIBERT MARINE	GIBERT MARINE	9.50		MONO		(VOLVO 18)	7,300
GIBERT MARINE	GIB' SEA 106	11.30		MONO		(VOLVO 25)	10,700
GIBERT MARINE	GIB' SEA 234	6.53		MONO	25,80		1,300
GIBERT MARINE	GIB' SEA 242	7.30		MONO	32	( 9)	3,500
GIBERT MARINE	GIB' SEA 262	7.49		MONO	40	( 9)	2,900
GIBERT MARINE	GIB' SEA 282	8.30		MONO	39	( 18)	7,200
GIBERT MARINE	GIB' SEA 302	8.95		MONO	47		3,800
GIBERT MARINE	GIB' SEA 312	9.50		MONO	48		9,000
GIBERT MARINE	GIB' SEA 334/AMARA	9.75		MONO	58,90		5,600
GIBERT MARINE	GIB' SEA 352 MASTER	10.40		MONO	61	( 27)	12,700
GIBERT MARINE	GIB' SEA 372 MASTER	11.45		MONO	70	( 27)	14,600
GIBERT MARINE	GIB' SEA 402 MASTER	12.40		MONO	78	( 50)	21,300
GIBERT MARINE	GIB' SEA 414	12.15		MONO	100		10,200
GIBERT MARINE	GIB' SEA 422	12.60		MONO	94	( 50)	22,300
GIBERT MARINE	GIB' SEA 442	13.70		MONO	112	( 50)	24,500
GIBERT MARINE	GIB' SEA 444	13.37		MONO	112,10		13,700
GIBERT MARINE	GIB' SEA 472	13.80		MONO	109		16,500
GIBERT MARINE	GIB' SEA 522	16.00		MONO	150	( 80)	45,800
GIBERT MARINE	SERENITA 55	5.70		MONO	15	( 9)	1,000
GIBERT MARINE	SERENITA 65	6.70		MONO	15	( 9)	2,400
HUNTER MARINE / NAUTICA FALMAR	HUNTER 26	7.85		MONO	26,96		1,800
NAUTICA FALMAR	HUNTER 28	8.40		MONO		( 18)	3,500
JEANNEAU /JEANNEAU	ARCADIA Q	9.00		MONO		(1 x 18)	4,700
JEANNEAU	ATTALIA	9.70		MONO		(1 x 18)	6,400
JEANNEAU	BAHIA	6.93		MONO		(1 x 18)	1,900
JEANNEAU	EOLIA	7.50		MONO		(1 x 18)	3,700
JEANNEAU	ESPACE 990	10.35		MONO		(1 x 18)	10,300
JEANNEAU	ESPACE 1000 Q	10.65		MONO		(1 x 50)	12,000
JEANNEAU	ESPACE 1100	11.50		MONO		(1 x 50)	13,900
JEANNEAU	ESPACE 1300 Q	13.50		MONO		(1 x 50)	26,800
JEANNEAU	FANTASIA Q	8.30		MONO		(1 x 18)	2,800
JEANNEAU	FANTASIA 27	8.30		MONO	35	(1 x 16)	2,800
JEANNEAU	FUN	7.50		MONO		(1 x 16)	1,800
JEANNEAU	LAGOON 55	16.50		MONO	150	( 88)	29,600
JEANNEAU	ONE DESIGN 24	7.20		MONO	30,80		1,400

## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (N*CV)	
JEANNEAU	SELECCION 37	11.35		MONO		( 18)	9,200
JEANNEAU	SUN CHARM 39	11.99		MONO	65	(44 / 50)	17,600
JEANNEAU	SUN DANCE 36	11.00		MONO	70	( 27)	15,300
JEANNEAU	SUN DREAM 28	9.00		MONO	44	( 18)	7,300
JEANNEAU	SUN FIZZ Q.SLOOP	12.30		MONO		( 18)	16,500
JEANNEAU	SUN KISS	13.75		MONO		( 55)	28,600
JEANNEAU	SUN KISS 47	14.45		MONO	105	(50 / 55)	29,600
JEANNEAU	SUN LEGENDE 41	12.45		MONO	88	(44 / 55)	19,600
JEANNEAU	SUN LIBERTY 34	10.33		MONO	61	(18 / 27)	16,600
JEANNEAU	SUN LIGHT 31	9.45		MONO	48	( 18)	8,500
JEANNEAU	SUN MAGIC 44	13.33		MONO	98	(44 / 55)	26,300
JEANNEAU	SUN ODYSSEY 28.1	8.50		MONO	38	(77 / 80)	2,700
JEANNEAU	SUN ODYSSEY 30	8.99		MONO	44	(77 / 80)	4,000
JEANNEAU	SUN ODYSSEY 32.1	9.35		MONO	48,10	(77 / 80)	4,800
JEANNEAU	SUN ODYSSEY 33.1	9.98		MONO	53,01	(77 / 80)	5,700
JEANNEAU	SUN ODYSSEY 42.1	12.60		MONO	81	(77 / 80)	11,300
JEANNEAU	SUN ODYSSEY 45.1	13.80		MONO	93	(77 / 80)	13,600
JEANNEAU	SUN ODYSSEY 47	14.00		MONO	112,40	(77 / 80)	17,200
JEANNEAU	SUN ODYSSEY 47 BC	14.00		MONO	112,40	(77 / 80)	19,400
JEANNEAU	SUN ODYSSEY 51	14.99		MONO	124,65	(77 / 80)	26,250
JEANNEAU	SUN ODYSSEY 51	15.35		MONO	120	(77 / 80)	46,300
JEANNEAU	SUN FAST 17	5.02		MONO	12	(77 / 80)	600
JEANNEAU	SUN FAST 20	6.10		MONO	18	(77 / 80)	850
JEANNEAU	SUN FAST 52	15.56		MONO	135,40	(77 / 80)	24,150
JEANNEAU	SUN RISE 34	10.55		MONO		(1 x 18)	13,300
JEANNEAU	SUN SHINE 36 Q	11.10		MONO		(1 x 18)	12,000
JEANNEAU	SUN SHINE 38 DP	11.10		MONO		(1 x 18)	14,700
JEANNEAU	SUN WAY21	6.50		MONO	23	(4 / 6)	1,900
JEANNEAU	TONIC 23	7.30		MONO	30	(1 x 16)	3,300
JEANNEAU	TRINIDAD SLOOP Q	14.50		MONO		(1 x 50)	28,600
JEANNEAU	VOYAGE 11,20	11.00		MONO	75	( 27)	15,700
JEANNEAU	VOYAGE 12,50	12.50		MONO	81	(44 / 55)	22,000
KIRIE /							
NAUTICAS METROPOL	FEELING 10,90	11.10		MONO	71	( 28)	13,900
KIRIE	FEELING 13,50	14.00		MONO	107	( 50)	31,100
KIRIE	FEELING 286	8.93		MONO	43	( 9)	5,400
KIRIE	FEELING 326	9.90		MONO	54	( 18)	9,800
KIRIE	FEELING 346	10.40		MONO	64	(18 / 28)	11,200
KIRIE	FEELING 416	12.50		MONO	84	( 44)	21,300
KIRIE	FEELING 426	12.60		MONO	104	( 44)	22,300
KIRIE	FEELING 446	13.80		MONO	95	( 55)	26,800
KIRIE	FEELING 850	9.45		MONO		( 18)	7,300
KIRIE	FEELING 960	10.00		MONO		( 18)	8,000
KL COMPOSIT/VELEROS DEL PRINCIPADO / VELEROS PRINCIPADO							
	KAT 28	8.50		CATA	41	( 18)	5,700
	KELT 24	7.55		MONO	25	( 18)	2,600
	KELT 29	8.65		MONO		( 18)	5,900
LARSEN / SCANDINAVIAN YACHT							
	LARSEN 28	8.88		MONO	44		7,000
	LARSEN 34	10.40		MONO	44		8,000
LM /							
	LM 27	8.20		MONO		( 36)	5,700
	LM 31	9.30		MONO		( 45)	7,200
MG YACHTING / NAUTICA ISLA MONOTIPO, SA / MONOTIPO, S.A.	MG SPRING 25	7.60		MONO	31	( 18)	2,600
	FORTUNA 9	9.00		MONO	39	( 18)	5,500
MOTYVEL / MOTYVEL	FLASH 700	7.00		MONO	26	( 18)	3,500
MYABCA /	DELFIN VELA 31	9.60		MONO		( 24)	3,500

## EMBARCACIONES A VELA

FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (N*CV)	
NAUTOR'S SWAN / NAUTOR'S SWAN	SWAN 36	11.16		MONO	59	( 28)	14,300
	SWAN 43	13.09		MONO	105	( 45)	17,800
	SWAN 46	14.36		MONO	116	( 53)	21,300
	SWAN 53	16.06		MONO	159	( 87)	25,000
	SWAN 59	17.92		MONO	200	( 87)	28,500
	SWAN 61	18.44		MONO	200	( 114)	30,400
	SWAN 65	19.84		MONO	240	( 119)	32,100
	SWAN 86	26.15		MONO		( 292)	44,700
	SWAN 651	19.98		MONO	248	( 119)	33,900
NORAY /	NORAY 27	8.00		MONO		(1 x 12)	3,500
	NORAY 31	10.00		MONO		(1 x 18)	4,700
NORTH WIND / INDS. NORTH WIND	MISTRAL 34	10.29		MONO	56	(42 / 36)	12,500
	NORTH WIND 35	10.60		MONO	63	( 35)	12,700
	NORTH WIND 36	10.82		MONO		( 40)	13,200
	NORTH WIND 41	12.50		MONO	98	( 6)	16,100
	NORTH WIND 47	14.25		MONO	112	( 100)	26,800
	NORTH WIND 56	16.98		MONO	165	( 130)	28,500
	NORTH WIND 315	9.60		MONO	54	( 25)	4,700
	NORTH WIND 405 KETCH	12.34		MONO		( 55)	13,300
	NORTH WIND 405 SLOOP	12.34		MONO		( 55)	13,300
	NORTH WIND 435	13.25		MONO	96	( 55)	16,100
OMEGA /							
OMEGA	PUMA 23	7.05		MONO		( 6)	2,000
OMEGA	PUMA 26	7.98		MONO		( 12)	3,100
OMEGA	PUMA 27	8.30		MONO	42	(8 / 16)	5,100
OMEGA	PUMA 29	9.00		MONO	54	(12 / 28)	6,200
OMEGA	PUMA 32	11.50		MONO		(12 / 28)	7,500
OMEGA	PUMA 34	12.00		MONO		(12 / 28)	9,000
OMEGA	PUMA 38	12.60		MONO		(12 / 28)	9,800
OMEGA	PUMA 47	14.00		MONO	112	(1 x 75)	10,700
OMEGA	PUMA 341	11.00		MONO		(1 x 42)	9,200
OMEGA	PUMA 350	10.70		MONO	68	(1 x 32)	11,200
OMEGA	PUMA 435	13.50		MONO	103	(1 x 50)	16,900
OMEGA	PUMA 435 C	13.13		MONO		(18 / 50)	13,900
OMEGA	PUMA MV FUTURA	10.98		MONO	68	(1 x 45)	12,800
PLASTIVELA/ PLASTIVELA	KUDU	7.60		MONO		( 15)	2,600
PLASTIVELA	MOUSE	9.00		MONO		( 20)	3,300
POLIKEA / POLIKEA	STREAM 550	5.50		MONO	37	( 2)	1,500
PRODISSENY / PRODISSENY	ATLAS 900	9.20		MONO		(18 / 28)	5,400
PRODISSENY	ATLAS 1000	10.40		MONO		(18 / 28)	9,000
PRODISSENY	ATLAS 1100	11.90		MONO		(45 / 55)	13,300
PRODISSENY	ATLAS 1200	12.20		MONO		(55 / 72)	16,900
PRODISSENY	ATLAS 1400	14.02		MONO		(55 / 100)	23,200
PRONAUTICA 92 / PRONAUTICA 92	ALTAMAR 32	9.39		MONO	54	(18 / 23)	2,600
PRONAUTICA 92	ALTAMAR 34/35	10.40		MONO	62	(18 / 35)	3,500
PRONAUTICA 92	ALTAMAR 47	15.20		MONO		(1 x 50)	8,000
PRONAUTICA 92	ALTAMAR 50	16.60		MONO	123	(70 / 100)	9,000
SAGA /	SAGA 24	7.30		MONO		( 36)	4,100
	SAGA 27	8.20		MONO		( 36)	7,200
SAKE /	SAKE	8.10		MONO		( 18)	2,600
SILENTCRAFT / SILENTCRAFT	ESTRELLA 700	7.20		MONO		( 9)	1,500
SILENTCRAFT SILTALA YACHT /	NANTUCKET CLIPPER	10.00		MONO		( 12)	5,400

EMBARCACIONES A VELA							
FABRICANTE/ IMPORTADOR	MODELO	DIMENSIONES (m.)		CASCO	PROPULSION		VALOR (Miles Pts.)
		ESLORA	MANGA		Vela (m².)	Motor (N°CV)	
SILTALA YACHT	NAUTICAT 33	10.50		MONO	( 90)	17,800	
SILTALA YACHT	NAUTICAT 36	11.05		MONO	( 80)	25,000	
SILTALA YACHT	NAUTICAT 38	11.60		MONO	( 80)	32,100	
SILTALA YACHT	NAUTICAT 40	12.15		MONO	( 120)	39,200	
SILTALA YACHT	NAUTICAT 43	12.95		MONO	( 65)	46,300	
SILTALA YACHT	NAUTICAT 44	13.15		MONO	(2 x 130)	49,900	
SILTALA YACHT	NAUTICAT 52	14.55		MONO	(2 x 130)	53,500	
SIROCO /	SIROCO MK II	10.50		MONO	( 24)	3,500	
TORNADO /	TORNADO 31	10.30		MONO	( 32)	3,500	
VIVACITY /	VIVACITY	6.10		MONO	( 18)	2,000	
X YACHTS /	X - 79	7.96		MONO	( 12)	1,900	
	X - 95	9.25		MONO	( 18)	3,500	
	X - 99	10.00		MONO	( 18)	4,500	
	X - 102	10.02		MONO	( 18)	7,200	
	X - 302	9.35		MONO	52,70	4,800	
	X - 332	10.31		MONO	68,21	6,000	
	X - 362	11.00		MONO	72,75	7,900	
	X - 382	11.50		MONO	88,30	10,200	
	X - 402	12.10		MONO	( 24)	17,800	
	X - 412	12.51		MONO	100,50	12,400	
	X - 442	13.50		MONO	120,40	18,300	
	X - 512	15.59		MONO	157,52	30,300	
	X - 612	18.29		MONO	214,60	480,200	
	X - 3/4 TON	10.06		MONO	( 16)	8,000	
	X - 1 TON	12.13		MONO	( 24)	17,900	
	IMX 38	11.40		MONO	89,09	10,100	

**ANEXO III**

**Motores marinos**

Valoración base del motor marino con su posible transmisión (fuera borda, intra borda, fuera-intra borda). Por C.V. de potencia mecánica real, según combustible:

	Gasolina (Pesetas/C.V. real)	Diésel (Pesetas/C.V. real)
Hasta 50 C.V. ....	7.000	12.000
Por cada C.V. más .....	4.500	7.000

En las embarcaciones se procederá a valorar por separado el buque sin motor y la motorización.

El valor consignado en la relación es el correspondiente al del barco sin motorización y servirá de base para la actualización según los porcentajes de valoración en función de la antigüedad en cada caso, según sean embarcaciones a vela o a motor.

El valor base de la motorización, complementaria en el caso de embarcaciones a vela y fundamental en las embarcaciones a motor, se obtendrá, según la valoración base del motor marino, actualizándolo según los porcentajes de valoración en función de la antigüedad del equipo propulsor en cada caso.

El valor actualizado total se obtiene por la suma de los valores actualizados de embarcaciones sin motor y motores marinos obtenidos anteriormente.

Porcentajes de valoración determinados en función de los años de utilización a aplicar a los precios medios fijados por el Ministerio de Economía y Hacienda para embarcaciones y motores marinos.

Años de uso	Embarcaciones (sin motor)		Motores marinos con su transmisión
	A vela	A motor	
Menos de 1 año .....	100	100	100
1 año y menos de 2 .....	95	85	85
2 años y menos de 3 .....	89	72	72

Años de uso	Embarcaciones (sin motor)		Motores marinos con su transmisión
	A vela	A motor	
3 años y menos de 4 .....	78	61	61
4 años y menos de 5 .....	70	52	52
5 años y menos de 6 .....	60	44	44
6 años y menos de 7 .....	55	37	37
7 años y menos de 8 .....	40	32	32
8 años y menos de 9 .....	38	27	27
9 años y menos de 10 .....	35	23	23
10 años y menos de 11 .....	30	19	19
11 años y menos de 12 .....	25	16	16
12 años y menos de 13 .....	20	14	14
13 años y menos de 14 .....	15	12	12
14 años en adelante .....	10	10	10

Porcentajes de valoración determinados en función de los años de utilización a aplicar a los precios medios fijados por el Ministerio de Economía y Hacienda para aeronaves.

Años de uso	Porcentajes
Menos de 1 año .....	100
Más de 1 año, menos de 2 .....	85
Más de 2 años, menos de 3 .....	72
Más de 3 años, menos de 4 .....	61
Más de 4 años, menos de 5 .....	52
Más de 5 años, menos de 6 .....	44
Más de 6 años, menos de 7 .....	37
Más de 7 años, menos de 8 .....	32
Más de 8 años, menos de 9 .....	27
Más de 9 años, menos de 10 .....	23
Más de 10 años, menos de 11 .....	19
Más de 11 años, menos de 12 .....	16
Más de 12 años, menos de 13 .....	14
Más de 13 años, menos de 14 .....	12
Más de 14 años .....	10

## ANEXO IV

**Porcentajes determinados en función de los años de utilización a aplicar a los precios medios fijados por el Ministerio de Economía y Hacienda, para vehículos de turismos, todo terreno y motocicletas ya matriculados**

Años de uso	Porcentajes
Más de 1 año, menos de 2 .....	88
Más de 2 años, menos de 3 .....	76
Más de 3 años, menos de 4 .....	63
Más de 4 años, menos de 5 .....	50
Más de 5 años, menos de 6 .....	37
Más de 6 años, menos de 7 .....	28
Más de 7 años, menos de 8 .....	21
Más de 8 años, menos de 9 .....	16
Más de 9 años, menos de 10 .....	12
Más de 10 años .....	10

El importe que resulte de la aplicación de los porcentajes anteriores, se reducirá al 70 por 100 cuando el vehículo transmitido hubiese estado exclusivamente durante más de seis meses desde la primera matriculación definitiva, a las actividades de enseñanza de conductores mediante contraprestación o de alquiler de vehículos sin conductor, o bien tuviera la condición, según la legislación vigente, de taxi, autotaxi o autoturismo.

**27714** *ORDEN de 19 de diciembre de 1995 por la que se actualizan referencias de códigos de la nomenclatura combinada contenidas en la normativa sobre impuestos especiales.*

De acuerdo con lo establecido en las Directivas Comunitarias relativas a la armonización de los impuestos especiales, la Ley 38/1992, de 28 de diciembre, de Impuestos Especiales, ha establecido el ámbito objetivo de los impuestos especiales de fabricación por referencia, entre otros criterios, a los correspondientes códigos de la nomenclatura arancelaria y estadística («nomenclatura combinada»). Por lo que se refiere a los impuestos sobre el alcohol y las bebidas alcohólicas la versión de referencia de dicha nomenclatura es la vigente en la fecha de adopción de la Directiva 92/83/CEE, es decir, el 19 de octubre de 1992.

El Reglamento (CEE) número 2448/95, de la Comisión de 10 de octubre de 1995, modifica el anexo I del Reglamento (CEE) número 2658/87, del Consejo, de 23 de julio de 1987, relativo a la nomenclatura arancelaria y estadística («nomenclatura combinada») y al arancel aduanero común, con efectos de 1 de enero de 1996. La aludida modificación trae consigo que las preparaciones alcohólicas compuestas del tipo de las utilizadas para la elaboración de bebidas, hasta ahora incluidas en el código NC 22081000, pasen a quedar incluidas en el código NC 21069020. Por otra parte, el código NC 22060091 ya quedó desdoblado en dos nuevos códigos NC con efectos de 1 de enero de 1994, de acuerdo con el Reglamento (CEE) 2551/93, de la Comisión, de 10 de agosto de 1993.

El apartado 2 del artículo 18 de la Ley 38/1992 establece que el Ministro de Economía y Hacienda procederá a la actualización formal de las referencias efectuadas a los códigos NC en el texto de dicha Ley si se produjeran variaciones en la estructura de la nomenclatura combinada. Por lo demás, resulta conveniente que dicha actualización se efectúe igualmente en los preceptos afectados del Reglamento de Impuestos Especiales.

Este Ministerio, en uso de las atribuciones que tiene conferidas y, en especial, de las previstas en el indicado precepto de la Ley de Impuestos Especiales, tiene a bien disponer lo siguiente:

Primero.—La referencia al código NC 22060091 contenida en el apartado 5 del artículo 27 de la Ley 38/1992, de 28 de diciembre, de Impuestos Especiales, se entenderá efectuada a los códigos NC 22060031 y 22060039.

Segundo.—La referencia a códigos NC contenida en el apartado a) del artículo 36 de la Ley 38/1992, de 28 de diciembre, de Impuestos Especiales, se considerará comprensiva del código NC 21069020.

Tercero.—Las referencias al código NC 22081000 contenidas en el artículo 88 del Reglamento de los Impuestos Especiales, aprobado por el Real Decreto 1165/1995, de 7 de julio, se entenderán efectuadas al código NC 21069020.

Cuarto.—La presente Orden tendrá efectividad desde el día 1 de enero de 1996, excepto lo dispuesto en su apartado primero que tendrá efectividad desde el día 1 de enero de 1994.

Lo que comunico a V. I.

Madrid, 19 de diciembre de 1995.

SOLBES MIRA

Ilmo. Sr. Director general de Tributos.

**27715** *ORDEN de 22 de diciembre de 1995 por la que se regula el pago de las devoluciones del Impuesto sobre el Valor Añadido a no residentes.*

El pago de las devoluciones del Impuesto sobre el Valor Añadido a no residentes se encuentra regulado dentro del procedimiento general de devoluciones tributarias previsto en la Orden de 27 de diciembre de 1991 del Ministerio de Economía y Hacienda, por la que se dictan instrucciones acerca del régimen económico-financiero de la Agencia Estatal de Administración Tributaria. No obstante lo anterior, estas devoluciones presentan peculiaridades especiales derivadas del hecho de situarse el importe de la devolución reconocida en la moneda y en el país solicitado por el contribuyente.

El procedimiento bancario a través del cual se instrumentan los pagos de estas devoluciones está regulado por la Circular número 6, de 22 de abril de 1988, de la extinguida Secretaría General de Hacienda. Con posterioridad a la entrada en vigor de esta norma se han producido diversos hechos significativos, entre los que cabe destacar:

La entrada en funcionamiento de la Agencia Tributaria con un nuevo sistema de anticipo del Tesoro para el pago de las devoluciones tributarias.

El nuevo régimen de control de cambios tras la publicación del Real Decreto 1816/1991, de 20 de diciembre, sobre Transacciones Económicas con el Exterior, y la Orden de 27 de diciembre de 1991 que lo desarrolla, de forma que la Agencia Tributaria tiene el tratamiento correspondiente a cualquier residente en cuanto a los pagos a realizar al exterior como consecuencia de la tramitación de las devoluciones del Impuesto sobre el Valor Añadido a no residentes.

El artículo 18 de la Ley 21/1993, de 29 de diciembre, de Presupuestos Generales del Estado para 1994, ha derogado la Ley de 31 de diciembre de 1941, sobre pagos en el extranjero y reguladora de las relaciones del Tesoro con el Instituto Español de Moneda Extranjera. Una de las consecuencias de esa derogación es la supresión de la sujeción general a un régimen de autorización administrativa previa ante la Dirección General del Teso-