

TurboMaster

TURBOS GARRETT DISTRIBUIDOR OFICIAL PARA ESPAÑA

Catálogo de Camiones**APLICACIONES**

Andoria	Asia	Astra
Daewoo	Daf	Hyundai
I.H. - Navistar	Isuzu	Iveco
Jianghuai	Mack	Mercedes
Mitsubishi	Nissan	Pegaso
Raba	Renault	Scania
Unimog	Volvo	White

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

TurboMaster

TURBOS GARRETT DISTRIBUIDOR OFICIAL PARA ESPAÑA

Catálogo de Camiones**APLICACIONES**

APLICABLE A

Andoria

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	4CT90-1	2400	4L		1994	TB2561	454102-0002	2.52.030
	6CT107	6540	6L		1999	GT3271S	<u>705100-0001</u>	

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

TurboMaster

TURBOS GARRETT DISTRIBUIDOR OFICIAL PARA ESPAÑA

Catálogo de Camiones

APLICACIONES

APLICABLE A

Asia

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	CA4113Z	5000	4L	140		TB2820	<u>711380-0010</u>	1118010-1 4BKZ

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

TurboMaster

TURBOS GARRETT DISTRIBUIDOR OFICIAL PARA ESPAÑA

**Catálogo de Camiones****APLICACIONES**

APLICABLE A

Astra

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
BUS	8210.42K.351	13798	6L	370		TA5126	454003-0005	99439019

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Daewoo

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	D2366T			293		TA4538	466617-0001	
	D2366T			293		TA4538	466617-0002	
	B3			333		TBP4503	466789-0001	65.09100-7024
	B3			333		TBP4503	466789-0002	65.09100-7037
	D1146TI	8000	6L	203	1998	TO4E55	466721-0012	
	DE12TIB	11000	6L	345	1999	GT4594	713119-0003	
	DV15T	14600	8V	333	1994	TO4E55	466721-0001	65.09100-7088
	DV15T	14600	8V	333	1994	TO4E55	466721-0002	65.09100-7087

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Daf

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	NS177M	6200	6L			TBP4	<u>452316-0001</u>	1345172
	RG170 CNG	8600	6L			GT4082	<u>452207-0004</u>	1326680
	RG170 LPG	8600	6L			GT4082	<u>452207-0004</u>	1326680
	GC170LPG	8600	6L		2000	GT3776	<u>709347-0001</u>	
	RS245M	8660	6L	332		TA4510	<u>466502-0006</u>	1303636
	GS245M	8660	6L	332	1994	TA4510	<u>466502-0006</u>	1303636
	PE235C	9200	6L		2000	GT4088	<u>703457-0001</u>	
	XF315C	12600	6L	375	1999	GT4294S	<u>452281-0007</u>	
	XF315M	12600	6L	375	1999	GT4294S	<u>452281-0007</u>	
1000	6BTA	5900	6L			H1C	3525648	492130
1100	DT615	6170	6L	150	1986	TA3501	<u>465186-0001</u>	636949
1100	DNT620	6240	6L	177		TO4E11	<u>466780-0001</u>	284555
1100	DNTD620	6240	6L	177		TO4E11	<u>466780-0001</u>	284555
1300	DNTD620	6240	6L	177		TO4E11	<u>466780-0001</u>	284555
1300	DNT620	6240	6L	177		TO4E11	<u>466780-0001</u>	284555
1300	DNT620	6240	6L	177	1986	TO4E11	<u>466780-0002</u>	394778
1500	DS575	6170	6L			3-275	12050	236292
1500	DS575	6170	6L			3LD9	54674	167206
1500	DT615	6170	6L	150	1986	TA3501	<u>465186-0001</u>	636949
1600	DT615	6170	6L			3A-275	53510	252447
1600	DT615	6170	6L		1973	3LD9	54097	166102
1600	DT615	6170	6L	150	1986	TA3501	<u>465186-0001</u>	636949
1700	DNT620	6240	6L	177		TO4E11	<u>466780-0001</u>	284555
1700	DNT620	6240	6L	177	1986	TO4E11	<u>466780-0002</u>	394778
1800	DT615	6170	6L			3LD9	54097	166102
1800	DHT825	8270	6L	218		TA4503	<u>465942-0013</u>	370871
1900	DT615	6170	6L	150	1986	TA3501	<u>465186-0001</u>	636949
1900	DNT620	6240	6L	177	1986	TO4E11	<u>466780-0001</u>	284555
1900	DNS620	6240	6L	177	1986	TO4E11	<u>466780-0003</u>	538994
1900	DNS620	6240	6L	202	1986	TO4E11	<u>466780-0004</u>	090617
2000	DU825					4LEV	53865	252262
2100	DHT825	8270	6L			TA4510	<u>466502-0011</u>	298515

2100	DHTD825	8270	6L	204		TA4503	<u>465942-0005</u>	674022
2100	DHTD825	8270	6L	204		TA4503	<u>465942-0015</u>	674022
2100	DHT825	8270	6L	218		TA4503	<u>465942-0003</u>	656331
2100	DHT825	8270	6L	218		TA4503	<u>465942-0013</u>	370871
2200	DU825				1972	4LEV	<u>53865</u>	252262
2300	DHT825	8270	6L			TA4510	<u>466502-0011</u>	298515
2300	DHU825	8270			1979	3LKZ	<u>5223-988-3281</u>	631276
2300	DHT825	8270	6L	218		TA4503	<u>465942-0003</u>	656331
2300	DHT825	8270	6L	218		TA4503	<u>465942-0013</u>	370871
2500	DHS825	8270	6L	250		TA4503	<u>465942-0001</u>	655012
2500	DHS825	8270	6L	250		TA4503	<u>465942-0002</u>	370870
2500	DHS825	8270	6L	250		TA4503	<u>465942-0011</u>	370870
2500	DHS825	8270	6L	250		TA4503	<u>465942-0012</u>	657196
2800	DKS1160	11600	6L			4LG	<u>5232-988-2201</u>	504129
2800	DKT1160	11600	6L			4LG	<u>5232-988-3208</u>	629749
2800	DKS1160	11600	6L			4LG	<u>5232-988-3208</u>	629749
2800	DKSE1160	11600	6L			4LG	<u>5232-988-3209</u>	629748
2800	DKS11600	11600	6L	220	1982	4LG	<u>5232-988-3205</u>	662115
2800	DKT1160	11600	6L	251	1989	K29	<u>5329-988-7002</u>	72238
2800	DKS1160	11600	6L	260	1979	4LG	<u>5232-988-3202</u>	641229
2800	DKZE1160	11600	6L	300	1984	K361	<u>5336-988-6449</u>	292152
2800	DKS1160	11600	6L	300	1981	K361	<u>5336-988-6450</u>	641229
3300	DKX1160	11600	6L	310	1985	K361	<u>5336-988-6455</u>	292520
3300	DKX1160	11600	6L	330	1981	K361	<u>5336-988-6450</u>	664576
3300	DKX1160	11600	6L	330	1983	K361	<u>5336-988-6454</u>	274593
3600	DKZE1160	11600	6L	300	1984	K361	<u>5336-988-6449</u>	292152
3600	DKS1160	11600	6L	310	1981	K361	<u>5336-988-6451</u>	663516
400	XD3S	2500	4L			TAO302	<u>465318-0003</u>	192148
45	6BTA	5900	6L			H1C	<u>3525648</u>	492130
55	6BTA	5900	6L			H1C	<u>3531696</u>	3531456
55	6BTA	5900	6L			WH1C	<u>3536368</u>	3536421
55	6BTA	5900	6L			WH1C	<u>3536725</u>	3536726
55	6BT	5900	6L			HX35W	<u>3538626</u>	3538627
65CF.240	NS177M	6200	6L	240	1996	GT3776	<u>452197-0001</u>	1303582
75.240	RS180L	8660	6L	244	1994	TA4510	<u>466502-0001</u>	1249182
75.240	RS180L	8680	6L	240	1994	TA4510	<u>466502-0002</u>	1232972
75.270	RS200L	8660	6L	268	1994	TA4510	<u>466502-0001</u>	1249182
75.270	R200L	8660	6L	268	1994	TA4510	<u>466502-0002</u>	1232972
75.300	RS222L	8660	6L	268		TA4510	<u>466502-0002</u>	1232972

75.300	RS222L	8660	6L	301		TA4510	<u>466502-0001</u>	1249182
75.300	RS200L	8660	6L	301		TA4510	<u>466502-0003</u>	1259758
75.300	RS222L	8660	6L	301		TA4510	<u>466502-0004</u>	1271325
85.300	WS222L	11600	6L	300	1988	K33	<u>5333-988-6407</u>	079257
85.300	WS222L	11630	6L	300	1987	TA5130	<u>452070-0003</u>	1250750
85.300	WS222L	11630	6L	300		TA5130	<u>452070-0004</u>	1250884
85.330	WS242L	11600	6L	330	1987	TA5130	<u>452070-0003</u>	1250750
85.330	WS242L	11600	6L	330		TA5130	<u>452070-0004</u>	1250884
85.330	WS242L	11600	6L	330	1988	K33	<u>5333-988-6407</u>	079257
85.360	WS268L	11600	6L	360	1987	TA5130	<u>452070-0001</u>	1250650
85.360	WS268L	11600	6L	360		TA5130	<u>452070-0002</u>	1250882
85.360	WS268L	11600	6L	360	1988	K33	<u>5333-988-6407</u>	079257
85.360	WS268L	11600	6L	360	1989	K33	<u>5333-988-6410</u>	089878
85.400	WS295L	11600	6L	350	1989	K33	<u>5333-988-6410</u>	089878
95.310	WS315M	11600	6L	310	1987	TA5130	<u>452070-0007</u>	1284020
95.310	WS225	11600	6L	310	1987	K33	<u>5333-988-6406</u>	389901
95.330	WS242L	11600	6L	330	1987	TA5130	<u>452070-0003</u>	1250750
95.330	WS242L	11600	6L	330	1988	K33	<u>5333-988-6407</u>	079257
95.350	WS259	11600	6L	350	1987	K33	<u>5333-988-6406</u>	389901
95.360	WS268L	11600	6L	360	1988	K33	<u>5333-988-6407</u>	079257
95.360	WS268L	11600	6L	360	1989	K33	<u>5333-988-6410</u>	089878
95.380	WS282	11600	6L	380	1987	K33	<u>5333-988-6406</u>	389901
95.400	WS295	11600	6L	350	1989	K33	<u>5333-988-6410</u>	089878
95.400	WS295L	11600	6L	360	1991	K33	<u>5333-988-6415</u>	1239197
95.400	WS295L	11600	6L	400	1993	K33	<u>5333-988-6715</u>	1279827
95.430	WS315L	11600	6L	430	1991	K33	<u>5333-988-6711</u>	1262534
95.430	WS315L	11600	6L	430	1991	K33	<u>5333-988-6713</u>	1229626
95XF	XE390C	12600	6L		1999	GT4294S	<u>452281-0008</u>	1377426
95XF	XF280M	12600	6L		2000	GT4294S	<u>452281-0008</u>	1377426
95XF.380	XF315M	12600	6L	375	1999	GT4294S	<u>706844-0005</u>	1377427
95XF.380	XF280M	12600	6L	380	1997	GT4294S	<u>452229-0002</u>	1319283
95XF.380	XF280M	12600	6L	380	1997	GT4294	<u>452235-0003</u>	1319285
95XF.420	XF355M	12600	6L	420	1999	GT4294S	<u>452281-0006</u>	1377400
95XF.425	XE315C2	12600	6L	422	2001	GT4294S	<u>452281-0010</u>	1453883
95XF.425	XE315C0	12600	6L	426	2002	GT4294S	<u>706844-0006</u>	1609989
95XF.430	XE315	12580	6L	428	2001	K31	<u>5331-988-7124</u>	1398521
95XF.430	XE280	12580	6L	430	2001	K31	<u>5331-988-7124</u>	1398521
95XF.430	XF315M	12600	6L	430	1997	GT4294S	<u>452229-0001</u>	1319282
95XF.430	XF315M	12600	6L	430	1997	GT4294	<u>452235-0002</u>	1319284
95XF.430	XF280M	12600	6L	430	1997	GT4294	<u>706844-0001</u>	1362357

95XF.430	XF280M	12600	6L	430	1997	GT4294	706844-0002	1362358
95XF.430	XE315C	12600	6L	430	1999	GT4294S	706844-0003	1357830
95XF.430	XF315M	12600	6L	430	1999	GT4294	706844-0004	1377402
95XF.475	XE355C	12600	6L	475	2000	GT4294S	452281-0008	1377426
95XF.475	XF355M	12600	6L	475	2002	GT4294S	452281-0013	1609987
95XF.475	XE355C	12600	6L	475	2002	GT4594S	721644-0002	1448806
95XF.480	XE355	12580	6L	480	2001	K31	5331-988-7124	1398521
95XF.480	XF355M	12600	6L	480	1997	GT4294	452235-0001	1319281
95XF.480	XE390C	12600	6L	480	2002	GT4594S	721644-0001	1443766
95XF.520	XE390C	12600	6L	523	2000	GT4294S	452281-0009	1397101
95XF.520	XE390C0	12600	6L	523	2000	GT4294S	452281-0014	1609988
95XF.530	N14			530		BHT3E	3536095	3804308
95XF.530	XF355M	12600	6L	530	1999	GT4294	452281-0008	1337404
BUS	GG170 CNG	8600	6L			GT4082	452207-0003	1320059
BUS	GG170 LPG	8600	6L			GT4082	452207-0003	1320059
BUS	RG170	8600	6L		2000	GT3776	709347-0002	
BUS	RG170	8600	6L		2000	GT3776	709347-0003	
BUS	RT170L	8600	6L	227		TA45	452188-0001	1300737
BUS	GG170 LPG	8600	6L	231		GT4082	452207-0001	1320059
BUS	RG170 LPG	8600	6L	231		GT4082	452207-0002	1326680
BUS	GG170LPG	8600	6L	235	2000	GT4082	452207-0006	1387954
BUS	RG170	8600	6L	235	2000	GT4082	452207-0007	1387955
BUS	GS200L	8660	6L	271	1994	TA4510	466502-0005	1284658
BUS	NTG1160	11600	6L	285	1986	K33	5333-988-6402	389902
BUS	DKS1160	11600	6L	329	1987	K361	5336-988-6460	387964
BUS	DKS11600	11600	6L	380	1990	K361	5336-988-6468	95130
CF65.310	PE235C	9200	6L	308	2000	GT4088	703457-0002	1382393
CF75.280	PF205M	9200	6L	279	1997	GT4088	452231-0002	1314933
CF75.300	PE228C	9200	6L	305	2001	GT4088	716703-0001	1377662
CF75.315	PF235M	9200	6L	313	1997	GT4088	452231-0001	1311280
CF75.355	PE265C	9200	6L	355		GT4088	452257-0005	1398886
CF85.340	XF250M	12580	6L	340	1999	K31	5331-988-7118	1358390
CF85.350	XF280M	12600	6L	350	1999	GT4294S	452281-0003	1337406
CF85.380	XF280M	12600	6L	380	1997	GT4294	452235-0003	1319285
CF85.430	XF315M	12600	6L	430	1997	GT4294	452235-0002	1319284
CF85.430	XE315C2	12600	6L	430	2001	GT4294	452281-0010	1453883
CF85.430	XF315M	12600	6L	430	1999	GT4294	706844-0004	1377402
CF85.475	XE355C	12600	6L	475	2002	GT4594S	721644-0002	1448806
F60	NS133AG		6L		1993	TO4E11	466780-0003	538994

F60	NS133AG		6L		1993	TO4E11	466780-0004	638994
F65.210	NS156L	6200	6L	210	1993	TO4E11	466780-0008	1261575
F85.430	XF315M	12600	6L	430	1999	GT4294S	452281-0002	1337405
F85.430	XF250M	12600	6L	430	1999	GT4294	706844-0004	1377402
F95.420	XF355M	12600	6L	423	1999	GT4294S	452281-0001	1337404
F95.430	XF280M	12600	6L	430	1999	GT4294	706844-0004	1377402
FA65.180	NS156L	6200	6L	180	1990	TO4E11	466780-0005	1261575
FA65.210	NS156M	6200	6L	210	1993	TO4E11	466780-0006	1284626
FA65.240	NS177M	6200	6L	240	1996	GT3776	452197-0001	1303582
FA95.360	WS268L	11630	6L	359		TA5130	452070-0001	1250650
FA95.360	WS268L	11630	6L	360	1989	TA5130	452070-0002	1250882
FA95.400	WS295L	11630	6L	395		TA5130	452070-0003	1250750
FA95.400	WS295L	11630	6L	395		TA5130	452070-0004	1250884
FA95.430	WS315L	11630	6L	430	1987	TA5130	452070-0001	1250650
FA95.430	WS315L	11630	6L	430		TA5130	452070-0002	1250882
FT95.330	WS242L	11630	6L	324		TA5130	452070-0003	1250750
FT95.330	WS242L	11630	6L	324		TA5130	452070-0004	1250884
SB220	LT160L	11630	6L			TA5130	452070-0005	1270190
SB220	LT160L	11630	6L	217		TA5130	452070-0009	1298656
SB2300	DHS825	8270	6L	250		TA4503	465942-0002	657196
SB2300	DHS825	8270	6L	250		TA4503	465942-0012	657196
TB2100	DHT825	8270	6L			TA4503	465942-0006	679024
TB2100	DHT825	8270	6L			TA4503	465942-0016	
TB2100	DHT825	8270	6L			TA4510	466502-0011	298515
TB2100	DHT825	8270	6L	218		TA4503	465942-0003	656331
TB2100	DHT825	8270	6L	218		TA4503	465942-0013	370871

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Hyundai

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
CHRORUS BUS	D4AE	3300	4L	100	1994	GT1749	<u>466501-0002</u>	28230-41401
CHRORUS BUS	D4AE	3300	4L	100	1995	GT1749	<u>466501-0003</u>	28230-41402
CHRORUS BUS	D4AE	3300	4L	100	1996	GT1749	<u>466501-0004</u>	28230-41411
CHRORUS BUS	D4AE	3300	4L	100	1998	GT1749	<u>466501-0005</u>	28230-41412
CHRORUS BUS	D4AE	3300	4L	100	1995	GT1749	<u>471037-0001</u>	28230-41421
CHRORUS BUS	D4AE	3300	4L	100	1998	GT1749	<u>471037-0002</u>	28230-41422
CHRORUS BUS	D4AL	3300	4L	100	1998	GT1749	<u>700917-0001</u>	28230-41650
CHRORUS BUS	D4AL	3300	4L	116	1999	GT1749	<u>708337-0001</u>	28230-41720
CHRORUS BUS	D4AL	3300	4L	120	1997	GT1749	<u>471189-0001</u>	28230-41601
CHRORUS BUS	D4AL	3300	4L	120	1999	GT1749	<u>708337-0002</u>	28230-41730
H350	D4AE	3298	4L	100	1998	GT1749LS	<u>466501-0005</u>	28230-41412
H350	D4AE	3298	4L	100	1995	GT1749LS	<u>471037-0001</u>	28230-41421
H350		3298	4L	100		GT2052S	<u>702213-0001</u>	28230-41710
H350	D4AL	3298	4L	100		GT1749	<u>708337-0001</u>	28230-41720
HD72	D4AL	3298	4L	115		GT20	<u>703389-0002</u>	28230-41431

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Navistar

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
BUS	DT360			165		TO4E17	465225-0001	1810017C91
BUS	DTA360			180		TO4E17	465225-0002	1810018C91
BUS	DTA360			185	1991	TO4E17	465225-0011	1817529C91
BUS	DT466	7600	6L			TO4E17	465225-0004	1815677C91
BUS	DT466	7600	6L		1991	TO4E17	465225-0008	1817313C91
BUS	DT466	7600	6L			TO4E13	466772-0007	1817006C91
BUS	DT466	7600	6L	185	1991	TO4E17	465225-0014	1817796C91
BUS	DT466E	7600	6L	195	1991	TO4E17	465225-0008	1817313C91
BUS	DT466E	7600	6L	210	1991	TO4E17	465225-0013	1817531C91
BUS	DT466	7600	6L	210		TO4E17	465225-0013	1817531C91
CARGOSTAR	DT466	7600	6L			TO4B25	409770-0002	684335C91
CARGOSTAR	DT466	7600	6L			TO4B25	409770-0003	
CARGOSTAR	DT466B	7600	6L			TO4B25	409770-0003	
CARGOSTAR	DT466	7600	6L			TO4B25	409770-0011	684698C91
CARGOSTAR	DT466B	7600	6L			TO4B25	409770-0011	684698C91
CARGOSTAR	DT466B	7600	6L			TO4B25	409770-0019	1806078C91
CARGOSTAR	DT466	7600	6L			TO4B25	409770-0019	1806078C91

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Isuzu

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	4DB2	3856	4L	140	1994	TB2568	<u>466409-0002</u>	8-9710-561-80
NQR SERIES	4HE1XS	4750	4L	165	1998	TB28	<u>700716-0003</u>	8-9718-945-20
NQR SERIES	4HE1XS	4750	4L	165	1998	TB28	<u>700716-0004</u>	
NQR SERIES	4HE1XS	4750	4L	165	1998	TB28	<u>700716-0005</u>	8-9720-896-61
NQR SERIES	4HE1XS	4750	4L	165	2000	TB28	<u>700716-0006</u>	
NQR SERIES	4HE1XS	4750	4L	165	2001	TB28	<u>700716-0007</u>	

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Iveco

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	8140.27.215	2500	4L			TAO302	<u>465318-0009</u>	4843377
	8040.45.281	3910	4L	110		TAO318	<u>465379-0001</u>	483056
	8040.45.271	3910	4L	110		TAO318	<u>465379-0001</u>	483056
	8040.45.261	3910	4L	110		TAO318	<u>465379-0001</u>	483056
	8042.25.4980	3910	4L	115		TAO303	<u>465632-0007</u>	98444659
	8040.45.4000	3910	4L	180		TAO318	<u>465379-0004</u>	98412430
	8060.24.661	5500	6L	120		TO4B49	<u>465640-0008</u>	4769384
	8060.24.661	5500	6L	130		TO4B49	<u>465640-0021</u>	4769384
	8060.24.642	5500	6L	140		TO4B49	<u>465640-0012</u>	4797662
	8060.24.642	5500	6L	140		TO4B49	<u>465640-0026</u>	4797662
	8060.24.678	5500	6L	165		TO4B49	<u>465640-0025</u>	4774710
	8060.25.4740	5861	6L			TBP408	<u>465425-0003</u>	98465811
	8060.25.621	5861	6L	135		TO4B49	<u>465640-0014</u>	4810501
	8060.25.620	5861	6L	140		TO4B49	<u>465640-0014</u>	4810501
	8060.25.673	5861	6L	150		TO4B49	<u>465640-0014</u>	4810501
	8060.25.221	5861	6L	170		TO4E49	<u>465443-0001</u>	4840419
	8060.25.261	5861	6L	170		TO4E49	<u>465443-0001</u>	4840419
	8060.45.4100	5861	6L	204		TO4E46	<u>465413-0003</u>	4848629
	8062.45.685	5861	6L	220		TO4B49	<u>465640-0019</u>	4837822
	8062.45.668B	5861	6L	220		TO4B49	<u>465640-0019</u>	4837822
	8060.45.6000	5861	6L	224		TO4E46	<u>465413-0002</u>	4848508
	8365.26.512	8100	6L	202		TO4E28	<u>465523-0001</u>	
	8465.41.601	9498	6L	261		TA4511	<u>466652-0003</u>	61319205
	8210.42.3250	13798	6L			TA5126	<u>454003-0006</u>	99461011
	8210.42.300	13798	6L	360		TA5126	<u>454003-0007</u>	99481116
	8210.42K.351	13798	6L	370		TA5126	<u>454003-0005</u>	99439019
	8210.42	13798	6L	380		TBP4802	<u>465481-0002</u>	
	8210.42.3250	13798	6L	382		TA5126	<u>454003-0006</u>	99461011
	8210.42.380	13798	6L	400		TA5126	<u>454003-0003</u>	98429361
110.17	8060.25.600	5861	6L	176		TO4B49	<u>465640-0013</u>	4810230
110.21	8060.45.5100	5861	6L	277		TBP409	<u>465427-0005</u>	99467664
110.21	8060.45.5100	5861	6L	277		TBP409	<u>465427-0007</u>	500326409

115.17	8060.25.600	5861	6L	176		TO4B49	<u>465640-0013</u>	4810230
120.17	8060.25.600	5861	6L	176		TO4B49	<u>465640-0013</u>	4810230
120E23	8060.45.6000	5861	6L	225		TBP409	<u>465427-0002</u>	9841188
135.17	8060.25.600	5861	6L	176		TO4B49	<u>465640-0013</u>	4810230
145.17	8060.25.4700	5861	6L	174		TBP408	<u>465425-0001</u>	98467056
145.17	8060.25.4000	5861	6L	174		TBP408	<u>465425-0001</u>	98467056
150E27	8360.46	7680		265	1989	K27	<u>5327-988-7014</u>	4846402
165.24	8220.22	9700		231	1982	K28	<u>5328-988-7004</u>	61690016
165.24	8220.22	9700		240	1986	H2C	<u>3520546</u>	61690083
165.24	8220.21	9700		240	1985	H2C	<u>3521809</u>	61690054
165.24	8220.21	9700		240	1986	H2C	<u>3523134</u>	61690085
170.30	8210.22	13798	6L	300		4LGK	<u>55548</u>	4729471
170E18	8060.25.420	5861	6L	141		TO4E47	<u>465403-0004</u>	4848507
170E18	8060.25.400	5861	6L	174		TBP408	<u>465425-0001</u>	98467056
170E18	8060.45.410	5861	6L	204		TBP409	<u>465427-0001</u>	98440516
170F30	8210	13798	6L	304		4LGK	<u>3501756</u>	4729471
175.17	8060.25.4000	5861	6L	174		TBP408	<u>465425-0001</u>	98467056
175.17	8060.25.4700	5861	6L	174		TBP408	<u>465425-0001</u>	98467056
175.20	8060.45.4100	5861	6L	204		TBP409	<u>465427-0001</u>	98440516
175.20	8060.45.4300	5861	6L	204		TBP409	<u>465427-0001</u>	98440516
175.20	8060.45.4400	5861	6L	204		TBP409	<u>465427-0001</u>	98440516
175.24	8460.21.260	9498	6L	240		TA4511	<u>466652-0001</u>	61318301
175.24	8460.21	9500		240	1984	H2C	<u>3523022</u>	61317004
175.24	8460.21	9700		240	1986	H2C	<u>3523134</u>	61316026
180.22	8460.45.460	5500	6L	228		TBP409	<u>465427-0003</u>	98465538
180.24	8460.21	9700		240	1986	H2C	<u>3523134</u>	61315103
180E38	8460.41					HX50W	<u>3534355</u>	61320961
190.24	8460.21.200	9498	6L	240		TA4511	<u>466652-0001</u>	61318301
190.26	8460.21.102	9498	6L	261		TA4511	<u>466652-0001</u>	61318301
190.26	8460.21.601	9500		260	1984	H2C	<u>3523022</u>	61318577
190.30	8210.22.241	13798	6L	304	1984	4LGZ	<u>5232-988-3267</u>	4843781
190.30	8210.22.373	13798	6L	304	1981	4LGZ	<u>5232-988-3285</u>	4765164
190.30	8210.22.069	13798	6L	304	1984	4LGZ	<u>5232-988-3287</u>	4806062
190.32	8460.41.350	9498	6L	318		TA4510	<u>465563-0001</u>	61318777
190.32	8460.41.102	9498	6L	318		TA4510	<u>465563-0001</u>	61318777
190.32	8460.41.721	9498	6L	318		TA4510	<u>465563-0001</u>	61318777
190.32	8460.41.102	9500		320	1988	H2C	<u>3527457</u>	61319421
190.33	8210.22.101	13798	6L	330	1984	4LGK	<u>3523055</u>	4802316
190.33	8210.22	13798	6L	331	1984	4LGZ	<u>5232-988-3265</u>	4802317

190.36	8210.22.800	13798	6L	304		TA5126	<u>454003-0004</u>	
190.36	8210.42.103	13798	6L	360	1986	4LGK	3525178	98414561
190.36	8210.42K.351	13798	6L	360	1999	TA5126	454003-0009	50037231
190.36	8215.42.985	13798	6L	360	1999	TA5126	454003-0011	50037233
190.36	8210.22.170	13798	6L	370		H2D	<u>3530980</u>	98462946
190.36	8210.42.400	13798	6L	370		TA5126	<u>454003-0002</u>	4854264
190.36	8210.42.400	13798	6L	370	1999	TA5126	<u>454003-0008</u>	50037230
190.38	8220.22.000	17173	8V	380		TO4B05	465468-0002	8220.22.000
190.38	8280.22.009	17173	8V	380		TO4B05	465468-0009	8280.22.009
190.38	8280.22.009	17173	8V	380		TO4B05	465468-0010	8280.22.009
190.38	8220.22.000	17173	8V	380		TO4B05	465468-0011	4786457
190.38	8220.22.000	17173	8V	380		TO4B09	465468-0012	4786456
190.38	8280.22.000	17173	8V	380		TO4B05	465468-0012	4805335
190.42	8210.42.400	13798	6L	400		TA5126	<u>454003-0002</u>	4854264
190.42	8210.22.800	13798	6L	400		TA5126	<u>454003-0004</u>	
190.42	8210.42.400	13798	6L	400	1999	TA5126	<u>454003-0008</u>	50037230
190.42	8210.42K.351	13798	6L	420	1999	TA5126	454003-0009	50037231
190.42	8215.42.985	13798	6L	420	1999	TA5126	454003-0011	50037233
190.42	8280.22.205	17173	8V	420		TO4B05	<u>465468-0013</u>	4819794
190.42	8280.22.205	17173	8V	420		TO4B05	<u>465468-0014</u>	4819795
190.42	8280.22.205	17173	8V	420		TO4B05	<u>465468-0023</u>	4835337
190.42	8280.22	17173	8V	420	1985	K27	5327-988-6038	4787336
190.42	8280.22	17173	8V	420	1985	K27	5327-988-6039	4787337
190.45T	8280.42.300	17173	8V	450		TO4B05	<u>465468-0021</u>	4819893
190.45T	8280.42.300	17173	8V	450		TO4B05	<u>465468-0022</u>	4819892
190.48	8280.42	17173	8V	448	1988	K27	5327-988-7009	98471193
190.48	8280.42.300	17173	8V	476		TO4B05	<u>465468-0024</u>	4825119
190.48	8280.42.301	17173	8V	476		TO4B05	<u>465468-0025</u>	4825118
190.48	8280.42.001	17173	8V	480		TO4B05	<u>465468-0021</u>	4819893
190.48	8280.42.001	17173	8V	480		TO4B05	<u>465468-0022</u>	4819892
190.48	8280.42.050	17173	8V	512	1995	TO4E47	<u>454007-0003</u>	98435387
190.48	8280.42.050	17173	8V	512	1995	TO4E47	<u>454007-0004</u>	98435386
190.52	8280.42	17173	8V	512	1995	TO4E31	<u>454007-0005</u>	99465731
190.52	8280.42	17173	8V	512	1995	TO4E31	<u>454007-0006</u>	99465732
190E15	8060.45.4200	5861	6L	141		TO4E46	<u>465413-0004</u>	98474932
190E15	8060.25.400	5861	6L	143		TO4E47	<u>465403-0003</u>	98411632
190E18	8060.25.4700	5861	6L	174		TBP408	<u>465425-0001</u>	98467056
190E18	8060.25.4000	5861	6L	174		TBP408	<u>465425-0001</u>	98467056
190E23	8060.45.6280	5861	6L	225		TBP409	<u>465427-0002</u>	98441188

190E23	8060.45.6200	5861	6L	225		TBP409	<u>465427-0002</u>	98441188
190E23	8060.45.6000	5861	6L	225		TBP409	<u>465427-0002</u>	98441188
190E23	8060.45.6090	5861	6L	225		TBP409	<u>465427-0002</u>	98441188
190E24	8060.45.6280	5861	6L	225		TBP409	<u>465427-0002</u>	98441188
190E24	8060.45.6090	5861	6L	225		TBP409	<u>465427-0002</u>	98441188
190E24	8060.45.6200	5861	6L	225		TBP409	<u>465427-0002</u>	98441188
190E24	8060.45.6000	5861	6L	225		TBP409	<u>465427-0002</u>	98441188
190E30	8460.41			300		H2D	<u>3530536</u>	61318802
190E42	8210.42SPR	13798	6L	420		H3B	<u>3530555</u>	4863360
190E47	8210.45.5000	13798	6L	380		TO4B05	<u>465468-0001</u>	4732533
190E48	8210.42.5000	13798	6L	476		TBP4802	<u>465481-0001</u>	98429358
190E52	8280.42.320	17173	8V	512	1995	TO4E47	<u>454007-0001</u>	98439643
190E52	8280.42.350	17173	8V	512	1995	TO4E47	<u>454007-0002</u>	98439642
240.26	8460.21.106	9498	6L	261		TA4511	<u>466652-0001</u>	61318301
240.36	8210.22.101	13798	6L	360		TA5126	<u>454003-0001</u>	
260.36	8210.22.101	13798	6L	360		TA5126	<u>454003-0001</u>	
280.36	8210.22.101	13798	6L	360		TA5126	<u>454003-0001</u>	
315.17	8060.25.4600	5861	6L	177		TBP408	<u>465425-0002</u>	98421466
330.26	8460.21.202	9498	6L	261		TA4511	<u>466652-0001</u>	61318301
330.33	8210.22.101	13798	6L	330	1984	4LGK	<u>3523055</u>	4802316
330.36	8210.22.101	13798	6L	360		TA5126	<u>454003-0001</u>	
330.36	8210.42.269	13798	6L	370		H2D	<u>3530980</u>	98488950
330.36	8210.22.511	13798	6L	370		H2D	<u>3530980</u>	98462947
370	8460.41.406					WH2D	<u>3531856</u>	61320348
370.24	8460.21.709	9498	6L	240		TA4511	<u>466652-0001</u>	61318301
370.24	8460.21	9700		240	1986	H2C	<u>3523134</u>	61315102
370.30	8210.22.101	13798	6L	300	1984	4LGK	<u>3522460</u>	4797404
370.30	8210.22.406	13798	6L	304	1984	4LGK	<u>3501756</u>	4804154
370E30	8210.22.419	13798	6L	370		H2D	<u>3531669</u>	98462935
370S24	8460.21	9500		240		H2C	<u>3523022</u>	61315684
400E34	8460.41.406			340		WH2D	<u>3527078</u>	61318799
400E38				380		WH2D	<u>3527078</u>	61320348
440E44	8210.42.400	13798	6L	400		TA5126	<u>454003-0002</u>	4854264
440E52	8280.42.350	17173	8V	512	1995	TO4E31	<u>454007-0002</u>	98435387
480.21	8460.21.611	9498	6L	210		TO4E18	<u>465283-0001</u>	61217634
480.21	8460.21.615	9498	6L	217		TO4E18	<u>465283-0002</u>	61320425
480.21	8460.21.611	9498	6L	217		TO4E18	<u>465283-0003</u>	61320978
490	8360.46	7680		272	1994	K27	<u>5327-988-7017</u>	98499754
490	490	7680		272	1994	K27	<u>5327-988-7019</u>	99442005

60E14	8040.45.400	3910	4L	134	1991	TAO318	<u>465379-0003</u>	4848601
65.12	8040.25.220	3910	4L	102		TAO302	<u>465318-0007</u>	4810558
65.12	8040.25.230	3910	4L	115		TAO302	<u>465318-0008</u>	4810558
65E10	8040.45.4250	3900		115	1994	K24	5324-988-6406	99446020
65E12	8040.25.400	3910	4L	115		TAO303	<u>465632-0005</u>	4848509
680.26	8460.21.601	9498	6L	261		TA4511	<u>466652-0002</u>	61319193
680.26	8460.41.603	9498	6L	264		TBP4501	454070-0001	61320218
75E14	8040.45.4300	3900		136	1992	K24	5324-988-6405	99446021
75E14	8040.45.400	3910	4L	134	1991	TAO318	<u>465379-0003</u>	4848601
75E15	8460.41.406			350	1994	WH2D	<u>3532816</u>	92901386
80.17	8062.25.670	5861	6L	170		TO4B49	<u>465640-0015</u>	4812547
BUS	8460.21				1987	H1E	3526031	61317578
BUS	8060.24.678	5500	6L	165		TO4B49	465640-0010	4774710
BUS	8460.21	9500		220	1992	K28	5328-988-6426	8010923
BUS	8460	9500		220	1995	K28	5328-988-6431	8019187
BUS	8210.22.869	13798	6L		1986	4LGK	3525692	4824498
BUS	8210.22	13798	6L	310	1988	4LGK	3526955	98429819
CURSOR	F3A	0		440		HY55W	3594875	504003367
E17		3920	4L	162	2000	GT2259S	<u>702989-0003</u>	4891639
EuroCargo	8060TC	5861	6L	177	1995	K27	5327-988-6451	99446019
EuroCargo	8060.45.4400	5861	6L	204	1994	K27	5327-988-6715	99446017
EuroStar	8280.42	17173	8V	510	1995	K27	5327-988-6707	98435386
TurboStar	8280.22	17173	8V	380	1982	K27	5327-988-6402	4765151

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

TurboMaster

TURBOS GARRETT DISTRIBUIDOR OFICIAL PARA ESPAÑA

Catálogo de Camiones**APLICACIONES**

APLICABLE A

Jianghuai

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	CYD	3860	4L	120	2001	TB2818	<u>702365-0009</u>	CY4102BZQ

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Mack

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	E9-700					TV8505	466537-0002	
	E4-210			210		TO4B88	465744-0002	355969
	EC6-250-2VH			250		TV7701	465498-0015	631GC5106-P15
	EMC6-250L			250		TB4501	466398-0005	631GC5117-P3
	EMC6-275L			275		TB4501	466398-0005	631GC5117-P3
	EME6-300L			300		TB4501	466398-0018	631GC5117-P14
	EME6-300L			300		TB4501	466398-0019	631GC5117-P15
	E6-335-4VH			335		TB4501	466398-0013	631GC5117-P13
	EE6-350			350		TB4501	466398-0018	631GC5117-P14
	EE6-350			350		TB4501	466398-0019	631GC5117-P15
	E9-450			450	1989	TV7124	465779-0002	631GC5101-P3
	E9-500			500	1989	TV7124	465779-0002	631GC5101-P3
	MIDR-060226	6180	6L	205		TO4E16	466970-0002	5.000.667.853
	MIDR-062045	9840	6L	230		TO4E23	465569-0001	5.000.670.900
	ENDT675	11010				TEO648	406090-0005	631GC439
	ENDT675	11010				TEO648	406090-0010	631GC439A
	ENDT675	11010				TEO648	406090-0020	631GC487-P1
	ENDT675	11010				TEO648	406090-0021	631GC487-P2
	ENDT675	11010				TEO648	406090-0023	631GC487-P4
	ENDT673	11010				TEO688	406890-0001	631GC436
	ENDT673	11010				TEO688	406890-0002	631GC436A
	ENDT673	11010				TEO688	406890-0003	631GC465
	ENDT673	11010				TEO688	406890-0004	631GC471
	ENDT673	11010				TEO688	406890-0005	631GC465A-P1
	ENDT711	11650				TEO688	406890-0001	631GC436
	ENDT711	11650				TEO688	406890-0002	631GC436A
	ENDT711	11650				TEO688	406890-0003	631GC465
	ENDT711	11650				TEO688	406890-0004	631GC471
	ENDT711	11650				TEO688	406890-0005	631GC465A-P1
	EE9-450	16400	8V	450	1989	TV7124	465779-0004	631GC5101-P5
	EE9-500	16400	8V	500	1989	TV7124	465779-0004	631GC5101-P5
	E9-530	16400	V8	530		BTV7502	466449-0001	631GC5136

E9-550

16400

V8

550

BTV7502

466449-0003

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Mercedes Benz

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	OM355A					TV6155	<u>465784-0001</u>	001 096 8999
	OM314A	3800	4L			TA3114	<u>465722-0004</u>	314 096 0499
	OM314A	3800	4L			TA3114	<u>465722-0005</u>	314 096 0599
	OM364A	4000	4L			TA3164	<u>466192-0005</u>	364 096 1299
	OM364LA	4000	4L			TA3164	<u>466192-0007</u>	364 096 1499
	OM364A	4000	4L			TA3164	<u>466192-0008</u>	364 096 1799
	OM364A	4000	4L			TA3164	<u>466192-0009</u>	364 096 1899
	OM364A	4000	4L	115		TA3164	<u>466192-0013</u>	
	OM364LA	4000	4L	135		TA3164	<u>466192-0014</u>	374 096 0099
	OM352A	5700	6L			TO4B27	<u>409300-0014</u>	352 096 7199
	OM352A	5700	6L			TO4B27	<u>409300-0015</u>	352 096 7299
	OM352A	5700	6L	150		TO4B27	<u>409300-0009</u>	352 096 3599
	OM352A	5700	6L	150		TO4B27	<u>409300-0012</u>	352 096 3699
	OM352A	5700	6L	168		TO4B27	<u>409300-0002</u>	352 096 1699
	OM352A	5700	6L	168		TO4B27	<u>409300-0007</u>	352 096 3399
	OM352A	5700	6L	168		TO4B27	<u>409300-0008</u>	352 096 3499
	OM352A	5700	6L	168		TO4B27	<u>409300-0013</u>	352 096 3799
	OM352A	5700	6L	168		TO4B27	<u>409300-0016</u>	352 096 4499
	OM352A	5700	6L	168		TO4B27	<u>409300-0017</u>	352 096 4599
	OM362A	5700	6L	192		TO4B81	<u>465366-0008</u>	362 096 6699
	OM362A	5700	6L	192		TO4B81	<u>465366-0009</u>	362 096 6799
	OM362A	5700	6L	192		TO4B81	<u>465366-0014</u>	362 096 1299
	OM366LA	6000	6L			TBP418	<u>452085-0001</u>	390 096 0099
	OM366LA	6000	6L			TBP418	<u>452085-0002</u>	366 096 6399
	OM366LA	6000	6L			TBP418	<u>452085-0003</u>	390 096 6499
	OM366LA	6000	6L			TO4B81	<u>465366-0018</u>	366 096 0799
	OM366LA	6000	6L			TO4B81	<u>465366-0023</u>	376 096 0099
	OM366LA	6000	6L			TO4B81	<u>465366-0024</u>	376 095 0399
	OM366LA	6000	6L			TO4E66	<u>466646-0003</u>	376 096 0199
	OM366LA	6000	6L			TO4E66	<u>466646-0004</u>	376 096 0299
	OM366LA	6000	6L			TO4E66	<u>466646-0007</u>	366 096 2599
	OM366LA	6000	6L			TO4E66	<u>466646-0009</u>	376 096 0599

	OM366LA	6000	6L			TO4E66	466646-0010	366 096 2399
	OM366LA	6000	6L			TO4E66	466646-0011	366 096 2499
	OM366LA	6000	6L			TO4E66	466646-0013	366 096 2999
	OM366LA	6000	6L			TO4E66	466646-0015	366 096 3199
	OM366LA	6000	6L			TO4E66	466646-0016	366 096 3299
	OM366LA	6000	6L		1991	TO4E66	466646-0021	376 096 0799
	OM366LA	6000	6L		1991	TO4E66	466646-0022	376 096 0899
	OM366LA	6000	6L			TO4E66	466646-0029	366 096 6799
	OM366LA	6000	6L			TO4E66	466646-0030	376 096 7099
	OM366LA	6000	6L			TO4E66	466646-0031	366 096 6899
	OM366A	6000	6L			TO4E66	466646-0033	375 096 7199
	OM366LA	6000	6L			TO4E66	466646-0037	
	OM366LA	6000	6L			TBP4	466679-0001	
	OM366A	6000	6L	167		TO4E66	466646-0003	376 096 0199
	OM366A	6000	6L	167		TO4E66	466646-0004	376 096 0299
	OM366A	6000	6L	167		TO4E66	466646-0007	366 096 2599
	OM366A	6000	6L	167		TO4E66	466646-0009	376 096 0599
	OM366A	6000	6L	167		TO4E66	466646-0016	366 096 3299
	OM449LA	10000	5L			GT4594	465817-0001	475 096 7999
	OM449LA	10000	5L			TA4521	466618-0005	
	OM449LA	10000	5L			TA4521	466618-0007	
	OM449LA	10000	5L	297		TA4521	466618-0022	004 096 3499
	OM441LA	11000	6V			TB4122	466214-0036	005 096 2399
	OM441LA	11000	6V			TB4122	466214-0037	005 096 2499
	OM441LA	11000	6V			TB4122	466214-0038	005 096 2599
	OM441LA	11000	6V			TB4122	466214-0039	005 096 2699
	OM447LA	12000	6L			TA5127	466154-0012	002 096 9999
	OM447LA	12000	6L			TA5127	466154-0016	004 096 1599
	OM447LA	12000	6L			TA5127	466154-0018	003 096 7299
	OM447LA	12000	6L			TA5127	466154-0019	004 096 2499
	OM447LA	12000	6L			TA5127	466154-0021	004 096 6999
	OM447HLA	12000	6L			TA5127	466154-0024	004 096 8299
	OM447LA	12000	6L			TA5127	466154-0025	004 096 8499
	OM447LA	12000	6L			TA5127	466154-0026	004 096 8699
	OM447LA	12000	6L	358		GT4594	465823-0001	476 096 7699
	OM447LA	12000	6L	358		GT4594	465823-0002	476 096 7899
	OM402LA	12700	8V			TB4122	466214-0024	004 096 4099
	OM402LA	12700	8V			TB4122	466214-0025	004 096 4199
	OM402LA	12700	8V			TB4122	466214-0026	004 096 4299

	OM402LA	12700	8V			TB4122	<u>466214-0027</u>	004 096 4399
	OM402LA	12700	8V			TB4122	<u>466214-0033</u>	004 096 5799
	OM402LA	12700	8V			TB4122	<u>466214-0034</u>	004 096 7699
	OM422LA	14700	8V			TB4122	<u>466214-0002</u>	002 096 4699
	OM422LA	14700	8V			TB4122	<u>466214-0006</u>	003 096 2399
	OM422LA	14700	8V			TB4122	<u>466214-0007</u>	003 096 2499
	OM422LA	14700	8V			TB4122	<u>466214-0011</u>	003 096 7899
	OM422LA	14700	8V			TB4122	<u>466214-0012</u>	003 096 7999
	OM422LA	14700	8V			TB4122	<u>466214-0013</u>	003 096 9099
	OM422LA	14700	8V			TB4122	<u>466214-0022</u>	004 096 2899
	OM422LA	14700	8V			TB4122	<u>466214-0023</u>	004 096 2999
	OM422A	14700	8V			TB4122	<u>466214-0028</u>	004 096 5299
	OM422LA	14700	8V			TB4122	<u>466214-0028</u>	004 096 5299
	OM422A	14700	8V			TB4122	<u>466214-0029</u>	004 096 5399
	OM422LA	14700	8V			TB4122	<u>466214-0030</u>	004 096 5599
	OM422LA	14700	8V			TB4122	<u>466214-0031</u>	004 096 5499
	OM422LA	14700	8V			TB4122	<u>466214-0040</u>	005 096 3299
	OM422LA	14700	8V			TB4122	<u>466214-0041</u>	005 096 3399
	OM442LA	14700	8V	500		TO4E42	<u>465357-0001</u>	003 096 6899
	OM442LA	14700	8V	500		TO4E42	<u>465357-0002</u>	003 096 6999
1117	OM366A	6000		165	1991	K27	5327-988-6444	366 096 5299
1117	OM366A	6000		172	1988	K27	5327-988-6440	366 096 0899
1117	OM366A	6000	6L	204	1992	K27	5327-988-6441	366 096 1699
1317	OM366A	6000	6L	172	1988	K27	5327-988-6440	366 096 1499
1320	OM366LA	6000	6L	204	1992	K27	5327-988-6446	366 096 6599
1324	OM366LA	6000	6L	240	1991	K27	5327-988-6710	366 096 5399
1520	OM366A	6000	6L	204	1985	K27	5327-988-6441	376 096 0699
1617	OM352A	5700	6L	168		TO4B27	409300-0001	352 096 1599
1617	OM352A	5700	6L	168		TO4B27	409300-0004	352 096 2899
1617	OM352A	5700	6L	168		TO4B27	409300-0010	352 096 3299
1617	OM352A	5700	6L	168	1975	TO4B27	<u>409300-0011</u>	352 096 1599
1617	OM352A	5700	6L	168		TO4B27	409300-0023	352 096 6099
1617	OM352A	5700	6L	168		TO4B27	409300-0024	352 096 7599
1617	OM352A	5700	6L	168	1981	TO4B81	465366-0001	352 096 4299
1617	OM352A	5700	6L	168	1984	TO4B81	465366-0007	352 096 6399
1617	OM352A	5700	6L	168	1984	TO4B81	<u>465366-0013</u>	352 096 4299
1617	OM352A	5700		168	1975	3LKS	5223-988-2870	352 096 2999
1617	OM352A	5700		168	1973	3LKS	5223-988-2871	352 096 2599
1617	OM352A	5700	6L	168	1980	K27	5327-988-6070	352 096 4399

1617	OM352A	5700		170	1973	3LKY	5223-988-2500	352 096 1899
1617	OM352A	5700		170	1978	3LKS	5223-988-2872	352 096 5699
1617	OM352A	5700		170	1973	3LKS	5223-988-6000	352 096 5699
1617	OM352A	5700		170	1973	3LKS	5223-988-6001	352 096 7199
1617	OM352A	5700	6L	170	1982	K27	5327-988-6072	352 096 8299
1617	OM366A	6000	6L	168	1991	TO4E66	466646-0025	366 096 5299
1630	OM449LA	10000	5L	297		TA4521	466618-0006	
1633	OM422A	14600	8V	330	1984	K27	5327-988-6011	001 096 8199
1633	OM422A	14600	8V	330	1984	K27	5327-988-6016	002 096 5199
1633	OM422LA	14600	8V	330	1987	K27	5327-988-6201	002 096 6599
1633	OM422A	14600	8V	330	1987	K27	5327-988-6203	003 096 2099
1633	OM422A	14600	8V	330	1991	K27	5327-988-6206	003 096 5399
1633	OM422LA	14700	8V	330		TB4122	466214-0003	002 096 6799
1633	OM422LA	14700	8V	330		TB4122	466214-0004	002 096 8699
1633	OM422LA	14700	8V	330		TB4122	466214-0005	002 096 9199
1633	OM422A	14700	8V	330	1987	TB4122	466214-0008	003 096 2599
1633	OM422A	14700	8V	330	1980	TB4122	466214-0009	003 096 2699
1633	OM422A	14700	8V	330	1980	TB4122	466214-0010	003 096 2799
1633	OM422LA	14700	8V	330	1989	TB4122	466214-0014	004 096 0999
1633	OM422LA	14700	8V	330	1989	TB4122	466214-0015	004 096 1099
1633	OM422LA	14700	8V	330		TB4122	466214-0016	004 096 1899
1633	OM422LA	14700	8V	330	1989	TB4122	466214-0017	004 096 1999
1635	OM422LA	14600	8V	350	1987	K27	5327-988-6201	002 096 6699
1635	OM422LA	14600	8V	350	1987	K27	5327-988-6203	003 096 2199
1635	OM422LA	14600	8V	350	1991	K27	5327-988-6206	003 096 5499
1635	OM422LA	14700	8V	350	1987	TB4122	466214-0008	003 096 2599
1635	OM422LA	14700	8V	350	1980	TB4122	466214-0010	003 096 2799
1635	OM422LA	14700	8V	350		TB4122	466214-0018	004 096 1999
1635	OM422LA	14700	8V	350		TB4122	466214-0019	004 096 1999
1638	OM402LA	12700	8V	380		TB4122	466214-0032	004 096 5699
1720	OM366A	6000	6L		1984	H1E	3526590	352 096 5299
1733	OM441LA	11000	6V	330		TA4521	466618-0003	003 096 9699
1734	OM441LA	11000	6V	340		TA4521	466618-0003	003 096 9699
1734	OM441LA	11000	6V	340		TA4521	466618-0009	004 096 3499
1738	OM402LA	12700	8V	380		TB4122	466214-0032	004 096 5699
1820	OM366LA	6000	6L	177	1991	K27	5327-988-6710	366 096 4499
1827	OM401LA	9600	6V	270		TA4521	466618-0010	004 096 3499
1833	OM441LA	11000	6V	330		TA4521	466618-0003	003 096 9699
1833	OM441LA	11000	6V	330		TA4521	466618-0009	004 096 3499
1834	OM441LA	11000	6V	325	1987	K29	5329-988-7001	004 096 3599

1834	OM441LA	11000	6V	340		TA4521	<u>466618-0003</u>	003 096 9699
1834	OM441LA	11000	6V	340		TA4521	<u>466618-0009</u>	004 096 3499
1935	OM447LA	12000	6L	350		TA5127	<u>466154-0031</u>	476 096 7499
1941	OM447LA	12000	6L	410		TA5127	<u>466154-0015</u>	003 096 7399
1941	OM447LA	12000	6L	410		TA5127	<u>466154-0031</u>	476 096 7499
1944	OM442LA	14600	8V	440	1987	K27	<u>5327-988-6424</u>	003 096 0099
1944	OM442LA	14600	8V	440	1991	K27	<u>5327-988-6425</u>	003 096 0899
1948	OM442LA	14600	8V	440	1987	K27	<u>5327-988-6424</u>	003 096 0199
1948	OM442LA	14600	8V	440	1991	K27	<u>5327-988-6425</u>	003 096 7699
1948	OM442LA	14700	8V	480	1991	K27	<u>5327-988-6606</u>	004 096 0799
1950	OM442LA	14700	8V	503	1990	K27	<u>5327-988-6502</u>	004 096 6099
2433	OM441LA	11000	6V	330		TA4521	<u>466618-0003</u>	003 096 9699
2433	OM441LA	11000	6V	330		TA4521	<u>466618-0009</u>	004 096 3499
2434	OM441LA	11000	6V	340		TA4521	<u>466618-0003</u>	003 096 9699
2434	OM441LA	11000	6V	340		TA4521	<u>466618-0009</u>	004 096 3499
2527	OM401LA	9600	6V	270		TA4521	<u>466618-0010</u>	004 096 3499
2533	OM441LA	11000	6V	330		TA4521	<u>466618-0003</u>	003 096 9699
2533	OM441LA	11000	6V	330		TA4521	<u>466618-0009</u>	004 096 3499
2534	OM441LA	11000	6V	340		TA4521	<u>466618-0003</u>	003 096 9699
2534	OM441LA	11000	6V	340		TA4521	<u>466618-0009</u>	004 096 3499
3850	OM423LA	18300		500	1984	K28	<u>5328-988-6420</u>	002 096 5999
711D	OM364LA	4000	4L	104	1994	K16	<u>5316-988-6401</u>	364 096 4999
711D	OM364LA	4000	4L	104	1994	K16	<u>5316-988-6402</u>	364 096 5099
711D	OM364LA	4000	4L	104	1994	K16	<u>5316-988-6734</u>	374 096 0299
711D	OM364A	4000	4L	107	1991	K24	<u>5324-988-6404</u>	364 096 3199
711D	OM364A	4000	4L	107	1993	K24	<u>5324-988-6410</u>	364 096 4699
711D	OM364LA	4000	4L	136	1987	K24	<u>5324-988-6703</u>	364 096 0499
711D	OM364LA	4000	4L	138	1992	K24	<u>5324-988-6705</u>	364 096 3299
712 ATEGO	OM904LA	4250	4L	121	1996	GT2259	<u>452214-0003</u>	904 096 0799
811	OM364A	4000	4L	116	1992	K24	<u>5324-988-6010</u>	364 096 0399
814D	OM364LA	4000	4L	104	1994	K16	<u>5316-988-6401</u>	364 096 4999
814D	OM364LA	4000	4L	104	1994	K16	<u>5316-988-6402</u>	364 096 5099
814D	OM364LA	4000	4L	104	1994	K16	<u>5316-988-6734</u>	374 096 0299
814D	OM364LA	4000	4L	136	1987	K24	<u>5324-988-6703</u>	364 096 0999
814D	OM364LA	4000	4L	138	1991	K24	<u>5324-988-6705</u>	364 096 2399
815 ATEGO	OM904LA	4250	4L	135	1996	GT2259	<u>452214-0003</u>	904 096 0799
ACTROS	OM501LA	11950		428	2002	K31	<u>5331-988-7104</u>	008 096 0799
ACTROS	OM501LA	11950		428		K31	<u>5331-988-7127</u>	008 096 5999
ACTROS	OM501LA	11950		456	2001	K31	<u>5331-988-7106</u>	008 096 2199
ACTROS	OM501LA	11950		456	2002	K31	<u>5331-988-7128</u>	008 096 6099

ATEGO	OM906LA			275	2001	K27	5327-988-7120	906 096 4699
AXOR	OM457LA	11970			2001	S410	318932	008 096 5099
AXOR	OM457LA	11970			2001	S410	318960	008 096 2699
BUS	M906LAG			228	2002	K27	5327-988-7122	906 096 4499
BUS	OM906LA			280	2001	K27	5327-988-7136	906 096 5899
BUS	OM926LA			322	2001	K27	5327-988-7116	926 096 0699
BUS	OM360A	8700		210	1978	K28	5328-988-7083	001 096 7899
BUS	OM360A	8700		210	1980	K28	5328-988-7085	001 096 9799
BUS	OM447HLA	12000	6L	299	1994	K31	<u>5331-988-6800</u>	005 096 3599
CITARO	OM906HLA			275	2001	K27	5327-988-7129	906 096 5299
CITARO	OM906LA			275	2001	K27	<u>5327-988-7130</u>	906 096 5399
CITARO	OM906HLA			275	2001	K27	5327-988-7137	906 096 6099
CITY BUS	OM906LAG			228	2002	K27	5327-988-7128	906 096 6599
CITY BUS	OM906LA			275	2000	K27	<u>5327-988-7115</u>	906 096 4199
CITY BUS	OM904LA			275	2001	K27	5327-988-7138	906 096 6499
CITY BUS	OM906LAG			275	2003	K27	5327-988-7156	906 096 6599
O404	OM441LA	11000	6V			TA4521	<u>466618-0015</u>	004 096 5999
O404	OM441LA	11000	6V			TA4521	<u>466618-0027</u>	004 096 6799
O405	OM447HA	12000	6L	250	1991	K28	5328-988-6800	004 096 7099

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Mitsubishi

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	6D16-T			218		TO4E58	479008-0001	
	6D16-T			220		TO4E61	479011-0001	
	6D16-T			242		TBP422	479004-0001	
CANTER						TFO35	49135-03300	MD202879
CANTER						TFO35	49135-03610	
CANTER						TDO5	49178-02115	ME013458
CANTER						TDO5	49178-02300	
CANTER						TDO5	49178-02385	ME014881
CANTER	4D31T					TDO6	49179-00200	ME013717
CANTER	4D31T					TDO6	49179-00210	ME013714
CANTER	6D31					TDO6	49179-00240	ME083527
CANTER						TDO6H	49179-00251	ME083572

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Nissan

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	TD27Ti	2700	4L	115	1999	GT1544	705668-0001	
	D620X	13070		435		GT4594	703654-0003	
	GE13	13070		435		GT4594	703654-0007	
	GE13	13070		435		GT4594	703654-0008	
	GE13	13070		435		GT4594	703654-0009	
	GE13	13070		435		GT4594	703654-0010	
	GE13	13070		435		GT4594	703654-0011	
	GE13	13070		435		GT4594	703654-0013	
L35	BD-30 Ti	3000	4L	115	2002	GT2252S	709693-0001	14411-69T60
L60	B4-40 Ti	3000	4L		1996	TB25	452129-0001	14411-D8701
L60	B4-40 Ti	3000	4L		2000	TB25	452129-0002	14411-D8702
L60	B4-40 Ti	3000	4L		2001	TB25	452129-0003	14411-D8703
L70	B4-40 Ti	3000	4L		1996	TB25	452129-0001	14411-D8701
L70	B4-40 Ti	3000	4L		2000	TB25	452129-0002	14411-D8702
L70	B4-40 Ti	3000	4L		2001	TB25	452129-0003	14411-D8703
L80	B4-40 Ti	3000	4L		1996	TB25	452129-0001	14411-D8701
L80	B4-40 Ti	3000	4L		2000	TB25	452129-0002	14411-D8702
L80	B4-40 Ti	3000	4L		2001	TB25	452129-0003	14411-D8703
M100	BD-30 Ti	3000	4L	108	1996	GT2252	452187-0001	14411-59T00
M100	BD-30 Ti	3000	4L	108	1997	GT2252	452187-0006	14411-69T00
M110	MT-36 Ti	5985	6L	209		GT3271S	452203-0002	14411-D8802
M115	MT-36 Ti	5985	6L	209		GT3271S	452203-0001	14411-D8801
M130	MT-36 Ti	5985	6L	209		GT3271S	452203-0001	14411-D8801
M130	MT-36 Ti	5985	6L	209		GT3271S	452203-0002	14411-D8802
M150	MT-36 Ti	5985	6L	209		GT3271S	452203-0001	14411-D8801
M210	B6-60 Ti	5985	6L			GT3267	706705-0001	
TL18	TD27T	2700	4L	90	2001	GT2052S	715645-0002	14411-G2408
TL18	TD27T	2700	4L	95	2001	TB2580	703605-0001	14411-G2405
TL18	TD27T	2700	4L	95	2001	TB2580	703605-0002	14411-G2402
TL18	TD27T	2700	4L	95	2001	TB2580	703605-0003	14411-G2407

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Pegaso

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	9135					TO4B49	<u>465640-0002</u>	635742
	9135					TO4B49	<u>465640-0003</u>	740503
	9135					TO4B49	<u>465640-0018</u>	
	9220	6550	6L			TO4B34	<u>465070-0005</u>	647933
	9220	6550	6L			TO4B34	<u>465070-0010</u>	771443
	9222	10518	6L			TA4502	<u>465922-0014</u>	
	9156	11945	6L			TV6121	<u>465196-0001</u>	646954
	86T1DX	11945	6L			TA5101	<u>466074-0013</u>	772803
	96TIDY	11945	6L	347		TA5101	<u>466074-0014</u>	772008
	9180	11945	6L	347		TA5101	<u>466074-0014</u>	772008
	96R1BZ	11945	6L	360		TA5101	<u>466074-0016</u>	772820
1217	94T1BX	6550	6L	170		TO4B34	<u>465070-0010</u>	771443
1226	95R1AX	10518	6L	258		TA4533	<u>465145-0001</u>	
1234	96R1AX	11945	6L	340		TA5101	<u>466074-0014</u>	772008
1236	96R1EX	11945	6L	360		TA5101	<u>466074-0017</u>	
1237	96R1EX	11946	6L	367		TA5101	<u>466074-0021</u>	
1326	95R1AX	10518	6L	258		TA4533	<u>465145-0001</u>	
1334	96R1AX	11945	6L	340		TA5101	<u>466074-0014</u>	772008
1336	96R1EX	11945	6L	360		TA5101	<u>466074-0017</u>	
1337	96R1EX	11946	6L	367		TA5101	<u>466074-0021</u>	
1436	96R1BX	11945	6L	360		TA5101	<u>466074-0017</u>	
1436	96R1EX	11945	6L	360		TA5101	<u>466074-0017</u>	

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Raba

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
TLL206	D10	10350		276		TA4544	452169-0001	645554
TLL235	D10	10350		315		TA4544	452169-0001	645554
UTLL206	D10	10350		276		TA4544	452169-0001	645554
UTSLL	D10UTS	10390		255		TO4E38	<u>452092-0002</u>	637182

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Renault

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	MIDR-081008			300		TA4515	466866-0001	
	MIDR-060226	6180	6L	193		TO4E16	466970-0007	5.000.683.535
	MIDR-060226	6180	6L	197		TO4E16	466970-0006	5.000.676.961
	MIDR-060226	6180	6L	204		TO4E16	466970-0001	5.000.667.718
	MIDR-060226	6180	6L	247		TO4E27	454018-0001	5.000.138.961
	MIDR-060226	6180	6L	247		TO4E16	466970-0008	5.000.138.559
	MIDR-062030	8820	6L	219		TO4E50	465463-0001	5.000.679.290
	MIDR-062030	8820	6L	250		TO4E50	465463-0001	5.000.679.290
	MIDS-062030	8820	6L	250		TO4E06	466616-0006	5.000.679.290
	MIDR-062045	9840	6L			TBP440	454090-0003	
	MIDR-062045	9840	6L	272		TO4E10	466742-0007	5.000.670.900
AE380	MIDR-063540	12000	6L	352	1988	S3A	311614	5.000.678.530
AE380	MIDR-063540	12000	6L	352	1988	S3A	311825	5.000.678.436
AE380	MIDR-063540	12000	6L	380	1990	S3A	312227	5.000.678.568
AE380	MIDR-063540	12000	6L	380	1990	S3A	312295	5.000.678.568
AE380	MIDR-063540	12000	6L	380	1990	S3A	312296	5.000.289.500
AE380	MIDR-063540	12000	6L	380	1990	S3A	312297	5.000.678.570
AE380	MIDR-063540	12000	6L	380	1990	S3A	312298	5.000.289.500
AE385	MIDR-063540	12000	6L	380	1992	S3B	313427	5.001.821.926
AE385	MIDR-063540	12000		380		S3B	313443	5.001.821.926
AE385TI	MIDR-062045	9840	6L	327	1992	S2C	313229	5.000.694.051
AE385TI	MIDR-062045	9840	6L	327	1992	S2C	313526	5.000.694.051
AE385TI	MIDR-063540	12000	6L		1992	S3B	313216	5.000.693.083
AE385TI	MIDR-063540	12000	6L	420	1992	S3B	313217	5.000.693.084
AE385TI	MIDR-063540	12000	6L	420	1992	S3B	313418	5.000.693.083
AE420	MIDR-063540	12000	6L		1990	S3B	312671	5.000.678.663
AE420	MIDR-063540	12000	6L	420	1990	S3B	312432	5.000.676.663
AE420TI	MIDR-062045	9840	6L	327	1992	S2C	313229	5.000.649.051
AE420TI	MIDR-062045	9840	6L	327	1992	S2C	313526	5.000.694.051
AE420TI	MIDR-063540	12000	6L	420		S3B	313216	5.001.824.439
AE420TI	MIDR-063540	12000	6L	420	1992	S3B	313217	5.001.824.439
AE420TI	MIDR-063540	12000	6L	420	1992	S3B	313418	5.001.824.439
AE500	EE9-502	16400	8V	500		TV7124	465779-0003	5.000.293.295

AE520	EE9-530	16400	8V	530		BTV7502	<u>466449-0001</u>	5.001.822.936
C200	MIDR-060212	5490	6L			TO4B47	<u>465610-0009</u>	5.000.790.573
C290	MIDR-062045	9840	6L	320	1986	H2C	3524695	5.000.249.763
CBH320	MIDR-063540	12000	6L	319	1992	S3B	313214	5.000.693.081
CBH320	MIDR-063540	12000	6L	319	1992	S3B	313215	5.000.693.082
CBH320	MIDR-063540	12000	6L	319	1992	S3B	313417	5.000.693.082
CM400	MIDR-062045	9840	6L	230		TO4E23	<u>465569-0001</u>	5.000.670.900
CS200P	MIDR-060212	5490	6L	177		TO4B47	<u>465610-0005</u>	5.000.790.848
CS200P	MIDR-060212	5490	6L	177		TO4B47	<u>465610-0005</u>	5.000.790.848
CS250	MIDR-060212	5490	6L			TO4B47	<u>465610-0009</u>	5.000.790.573
CS300T	MIDR-062030	8820	6L	215		TO4B39	<u>409200-0014</u>	5.000.790.860
CS400	MIDR-060212	5490	6L	175		TO4B47	<u>465610-0011</u>	5.000.790.848
DG260	MIDS-062045	9840	6L	265		TA4505	<u>466200-0021</u>	5.000.681.435
DG260	MIDR-062045	9840	6L	285		TA4505	<u>466200-0004</u>	5.000.790.606
DG290	MIDR-062045	9840	6L	285		TA4505	<u>466200-0015</u>	5.000.670.512
DG320	MIDR-062045	9840	6L	319	1989	S3A	<u>312250</u>	5.000.681.665
G200	MIDR-060226	6180	6L		1989	S2B	311014	5.000.667.854
G200	MIDR-060226	6180	6L			S2B	312246	5.000.249.827
G200	MIDR-060226	6180	6L	205		TO4E16	<u>466970-0002</u>	5.000.667.853
G210	MIDR-060212	5490	6L			TO4B39	409200-0013	5.000.249.657
G230	MIDR-060212	5490	6L			TO4B39	409200-0001	28173053
G230	MIDR-060212	5490	6L			TO4B39	409200-0004	28173062
G230	MIDR-060212	5490	6L			TO4B39	409200-0005	28173063
G230	MIDR-060212	5490	6L			TO4B39	409200-0006	5.000.783.680
G230	MIDR-060212	5490	6L			TO4B39	409200-0013	5.000.790.859
G230	MIDR-060212	5490	6L	215		TO4B39	<u>409200-0007</u>	5.000.785.927
G230TI	MIDR-060226	6180	6L			S2B	311014	5.000.249.829
G230TI	MIDR-060226	6180	6L			S2B	312246	5.000.667.854
G260	MIDR-062045	9840	6L			TA4505	466200-0018	5.000.681.116
G260	MIDR-062045	9840	6L	265		TA4505	<u>466200-0001</u>	5.000.789.400
G260	MIDS-062045	9840	6L	265		TA4505	<u>466200-0011</u>	5.000.789.400
G260	MIDR-062045	9840	6L	285		TA4505	<u>466200-0003</u>	5.000.790.607
G270	MIDR-062045	9840	6L			H1E	3530811	5.000.686.900
G280	MIDR-062045	9840	6L			TA4505	466200-0018	5.000.681.116
G280	MIDR-062045	9840	6L	285	1978	K28	5328-988-6602	5.000.787.416
G280	MIDS-062045	9840	6L	285	1980	K28	5328-988-6702	5.000.786.041
G290	MIDR-062045	9840	6L	280		TA4505	<u>466200-0001</u>	5.000.789.400
G290	MIDR-062045	9840	6L	280		TA4505	<u>466200-0002</u>	5.000.789.763
G290	MIDR-062045	9840	6L	280		TA4505	<u>466200-0011</u>	5.000.789.400
G290	MIDR-062045	9840	6L	280		TA4505	<u>466200-0012</u>	5.000.789.673

G290	MIDR-062045	9840	6L	280		TA4505	<u>466200-0013</u>	5.000.790.607
G290	MIDR-062045	9840	6L	280		TA4505	<u>466200-0014</u>	5.000.790.606
G290	MIDR-062045	9840	6L	284		TA4505	<u>466200-0016</u>	5.000.670.627
G290	MIDR-062045	9840	6L	285		TA4505	<u>466200-0003</u>	5.000.790.607
G290	MIDR-062045	9840	6L	285		TA4505	<u>466200-0004</u>	5.000.790.606
G290	MIDR-062045	9840	6L	285		TA4505	<u>466200-0017</u>	5.000.670.720
G290	MIDR-062045	9840	6L	285	1980	K28	<u>5328-988-6602</u>	5.000.786.741
G290	MIDS-062045	9840	6L	285	1978	K28	<u>5328-988-6602</u>	5.000.787.415
G300	MIDR-062045	9840	6L			H1E	<u>3530812</u>	5.000.686.741
G320	MIDR-062045	9840	6L	319	1989	S3A	<u>312250</u>	5.000.681.664
G340TI	MIDR-062045	9840	6L	319	1992	S2C	<u>313090</u>	5.000.694.050
G340TI	MIDR-062045	9840	6L	319	1992	S2C	<u>313529</u>	5.000.694.050
GS400	MIDR-062045	9840	6L	273		TA4505	<u>466200-0020</u>	5.000.681.082
M160	MIDS-060212					TO4B47	<u>465610-0012</u>	5.000.138.387
M160	MIDR-060212	5500			1986	TO4B47	<u>465610-0006</u>	5.000.134.530
M160	MIDR-060212	5500	6L			TO4B47	<u>465610-0009</u>	5.000.790.573
M160	MIDR-060212	5500	6L			TO4B47	<u>465610-0010</u>	5.000.790.027
M160	MIDR-060212	5500	6L	175		TO4B47	<u>465610-0011</u>	5.000.790.848
M160	MIDR-060212	5500	6L	177		TO4B47	<u>465610-0005</u>	5.000.785.366
M200	MIDR-060226	6200			1988	S2B	<u>312248</u>	5.000.679.702
M200	MIDR-060226	6200				S2B	<u>312248</u>	5.000.679.702
M200	MIDR-060226	6200		225	1987	S2B	<u>311602</u>	5.000.676.451
M200	MIDR-060226	6200		225	1987	S2B	<u>311602</u>	5.000.676.451
M200	MIDR-060226	6200		225	1987	S2B	<u>312247</u>	5.000.289.022
M230	MIDR-060226	6200		225	1987	S2B	<u>311602</u>	5.000.289.022
M230	MIDR-060226	6200		225	1987	S2B	<u>312247</u>	5.000.676.451
MS300	MIDS-062030	8820	6L	215		TO4B39	<u>409200-0007</u>	5.000.785.927
MS300	MIDS-062030	8820	6L	215		TO4B39	<u>409200-0010</u>	5.000.788.227
MS300	MIDS-062030	8820	6L	215		TO4B39	<u>409200-0014</u>	5.000.790.860
MS400	MIDR-060212	5490	6L	175		TO4B47	<u>465610-0011</u>	5.000.790.848
PR100	BSR16				1985	K27	<u>5327-988-7000</u>	5.430.013.017
R132	MIDS-62045					TO4B39	<u>409200-0012</u>	5.000.789.826
R132	MIDS-062045	9840	6L			TO4B39	<u>409200-0011</u>	5.000.789.825
R240	MIVR-083530	15000	8V			S4D	<u>312619</u>	5.000.666.729
R300	MIDR-062045	9840	6L	320	1988	H2C	<u>3524695</u>	5.000.681.178
R310	MIDR-063540	12000	6L		1982	4LGZ	<u>182296</u>	5.000.249.489
R310	MIDR-063540	12000	6L		1982	4LGZ	<u>186716</u>	5.000.787.889
R330	MIDR-062045	9840	6L	319	1989	S3A	<u>312250</u>	5.000.681.269
R330	MIDR-062045	9840	6L	320		H2C	<u>3524695</u>	5.000.686.372
R340	MIDR-063540			340		TA5105	<u>466592-0001</u>	5.000.790.446

R340	MIDR-063540	12000	6L		1987	4LGZ	310928	5.000.249.718
R340	MIDR-063540	12000	6L		1988	4LGZ	311936	5.000.678.471
R340	MIDR-063540	12000	6L	336	1986	4LGZ	310929	5.000.666.816
R340	MIDR-063540	12000	6L	336	1986	4LGZ	310929	5.000.249.718
R340	MIDR-063540	12000	6L	336	1988	4LGZ	311170	5.000.249.718
R340	MIDR-063540	12000	6L	340		TA5105	<u>465592-0002</u>	5.000.678.300
R340	MIDR-063540	12000	6L	340		TA5105	<u>466592-0011</u>	5.000.790.466
R340	MIDR-063540	12000	6L	340		TA5105	<u>466592-0012</u>	5.000.791.462
R340	MIDR-063540	12000	6L	340		TA5105	<u>466592-0013</u>	5.000.815.822
R340	MIDR-063540	12000	6L	352	1988	S3A	312227	5.000.678.436
R340	MIDR-063540	12000	6L	374	1987	4LGZ	311651	5.000.249.718
R340TI	MIDR-062045	9840	6L		1989	S3A	312294	5.001.014.266
R340TI	MIDR-062045	9840	6L	319	1989	S3A	<u>311785</u>	5.000.681.269
R340TI	MIDR-062045	9840	6L	319	1989	S3A	312232	5.000.681.664
R340TI	MIDR-062045	9840	6L	319	1989	S3A	312233	5.000.681.665
R340TI	MIDR-062045	9840	6L	319		S2C	313090	5.001.825.515
R340TI	MIDR-062045	9840	6L	319	1992	S2C	313529	5.001.825.515
R340TI	MIDR-062045	9840	6L	340	1989	S3A	<u>312250</u>	5.000.670.721
R340TI	MIDR-062045	9840	6L	340	1991	S3A	<u>312250</u>	5.000.686.373
R340TI	MIDR-062045	9840	6L	340	1991	S3A	312583	5.001.014.266
R360	V835-S			349	1977	4LGZ	5232-988-7400	5.000.841.227
R360	MIVR-083530	15000	8V	379	1984	K36	5336-988-7010	5.000.790.468
R360	MIVR-083530	15000	8V	379	1984	K36	5336-988-7011	5.000.790.483
R365	MIDR-063540	12000	6L		1987	4LGZ	310928	5.000.678.214
R365	MIDR-063540	12000	6L	0	1988	4LGZ	311936	5.000.249.718
R365	MIDR-063540	12000	6L	336	1988	4LGZ	311170	5.000.666.816
R365	MIDR-063540	12000	6L	340		TA5105	466592-0001	5.000.790.446
R365	MIDR-063540	12000	6L	340		TA5105	466592-0011	5.000.790.446
R365	MIDR-063540	12000	6L	340		TA5105	<u>466592-0012</u>	5.000.791.462
R365	MIDR-063540	12000	6L	340		TA5105	<u>466592-0013</u>	5.000.815.822
R365	MIDR-063540	12000	6L	352	1988	S3A	312227	5.000.678.436
R365	MIDR-063540	12000	6L	365		TA5105	<u>466592-0002</u>	5.000.678.300
R365	MIDR-063540	12000	6L	374	1987	4LGZ	311651	5.000.678.301
R385	MIDR-063540	12000		380	1992	S3B	313427	5.000.693.134
R385	MIDR-063540	12000		380	1992	S3B	313443	5.000.693.134
R390	MIVR-083530	15000				S4D	310844	5.000.249.717
R390	MIVR-083530	15000	8V		1989	S4A	310845	5.000.666.775
R390	MIVR-083530	15000			1989	S4D	312179	5.000.666.775
R390	MIVR-083530	15000				S4D	312619	5.000.249.717
R390	MIVR-083530	15000	8V			S4D	312619	5.000.666.729

R390	MIVR-083530	15000	8V	380	1989	S4D	312178	5.000.666.729
S150	798				1987	3LE1	54376	5.000.249.336
S170	MIDS-060212					TO4B47	465610-0012	5.000.138.387
S170	MIDR-060212	5500			1986	TO4B47	465610-0006	5.000.134.530
S170	MIDR-060212	5500	6L			TO4B47	465610-0009	5.000.790.573
S170	MIDR-060212	5500	6L			TO4B47	465610-0010	5.000.790.027
S170	MIDR-060212	5500		164	1986	TO4B47	465610-0007	5.000.136.963
S170	MIDR-060212	5500	6L	175		TO4B47	465610-0011	5.000.249.388
S170	MIDR-060212	5500	6L	177		TO4B47	465610-0005	5.000.785.366
S220	MIDR-060226	6180	6L	216		TO4E16	466970-0004	5.000.676.450
TRM340	BSR-36D	12000		353	1985	K33	5333-988-6720	5.430.001.728

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Scania

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	DSC9-13	9000	6L		1997	GT4082	<u>452163-0003</u>	1372848
	DSC9-11	9000	6L			GT4082	<u>452232-0009</u>	1405655
	DSC9	9000	6L			GT4082	<u>452232-0011</u>	1423027
	DSC9-11	9000	6L			GT4082	<u>452286-0001</u>	1400414
	DSC9	9000	6L			GT4082	<u>452286-0002</u>	1400414
	DSC9-11	9000	6L			GT4082	<u>452308-0003</u>	
	DSC9-12	9000	6L		1998	GT4082SN	<u>452309-0004</u>	
	DSC9-12	9000	6L		1998	GT4082SN	<u>452309-0005</u>	
	DC9-02	9000	6L		1999	GT3782	<u>452311-0001</u>	1412940
	DC9-03	9000	6L		1999	GT3782	<u>452311-0002</u>	
	DC9-02	9000	6L		1999	GT3782	<u>452311-0002</u>	
	DSC9	9000	6L			TA4501	<u>465878-0002</u>	323759
	DSC9 Euro III	9000	6L			GT3782	<u>703012-0002</u>	1412938
	DSC9 Euro III	9000	6L			GT3782	<u>703012-0003</u>	1412937
	DSC9 Euro III	9000	6L			GT3782	<u>703012-0004</u>	1412938
	DSC9 Euro III	9000	6L			GT3782	<u>703013-0006</u>	1501657
	DSC9-11	9000	6L	215		GT4082	<u>452232-0005</u>	1386402
	DSC9	9000	6L	215		GT4082	<u>452232-0010</u>	1423026
	DS109	9000	6L	225		GT4082S	<u>452304-0001</u>	
	DS109	9000	6L	225		GT4082S	<u>452304-0002</u>	
	DS9	9000	6L	225		TO4E06	<u>466616-0005</u>	378528
	DC11-07	10640	6L	322	1999	GT4288	<u>709574-0001</u>	
	DC11-07	10640	6L	322	1999	GT4288	<u>709574-0002</u>	
	DC11-03	10640	6L	330	2000	GT4288	<u>709574-0004</u>	1449890
	DS11	11020	6L			TV6114	<u>465990-0007</u>	532530
	DS11	11020	6L			TV6114	<u>465990-0008</u>	537069
	DS11	11020	6L			TV6114	<u>465990-0009</u>	537408
	DS11	11020	6L			TV6114	<u>465990-0011</u>	520320
	DS11	11020	6L			TV6114	<u>465990-0012</u>	543063
	DS11	11020	6L			TA4504	<u>466104-0001</u>	330962
	DS11	11020	6L			TA4504	<u>466104-0011</u>	330962
	DS11-36	11020	6L	191		TA4536	<u>465213-0001</u>	

	DS11-34	11020	6L	191		TA4536	<u>465213-0001</u>	
	DS11-36	11020	6L	230		TA4536	<u>465213-0001</u>	
	DS11-34	11020	6L	230		TA4536	<u>465213-0001</u>	
	DSC11	11020	6L	362		TA4516	<u>466950-0001</u>	1111068
	DSC12	11700	6L			GT4288N	<u>703072-0003</u>	1412299
	OSC12	12000	8V	340	2001	GT4082	<u>721329-0001</u>	1454727
	DS14	14020	8V			TV7704	<u>466120-0004</u>	520294
	DC16	15600	8V	450	2001	UTV7514	<u>722094-0001</u>	
	DC16	15600	8V	512	2001	GT4702	<u>715735-0001</u>	
110	DS11	11020	6L			4LE	53450	189975
110	DS11	11020	6L			4LEK	53994	223620
110	DS11	11020	6L			4LGK	54937	318040
110S	DS11	11000				4LEK	181766	
110S	DS1	11000				4LE	181799	189975
111	DS11	11020	6L	304	1977	4LGZ	5232-988-3276	301250
111	DS11	11020	6L	304	1977	4LGZ	5232-988-3276	301250
111	DS11	11020	6L	310	1977	4LGK	3500403	279135
111	DS11	11020	6L	310	1974	4LGZ	5232-988-3274	301249
111	DS11	11020	6L	310	1974	4LGZ	5232-988-3275	257747
112	DSC11	11020	6L		1987	4LGZ	311425	
112	DSC11	11020	6L			4LGZ	311522	
112	DS11	11020	6L			4LGZ	312043	375500
112	DSC11	11020	6L			4LGK	3504412	322668
112	DSC11-22	11020	6L			HX50	3537639	1378567
112	DS11	11020	6L		1979	4LE	5232-988-5601	207303
112	DS11	11020	6L	304	1980	4LGZ	5232-988-3284	307371
112	DS11	11020	6L	304	1980	4LGZ	5232-988-3286	307372
112	DS11	11020	6L	310	1980	4LGZ	182296	310582
112	DS11	11020	6L	315	1982	4LGZ	310005	332349
112	DS11	11020	6L	319	1982	4LGZ	186586	318041
112	DSJ11	11020	6L	360		4LGK	3503327	305762
113	DS11	11020			1979	4LGZ	310957	375500
113	DS11	11020			1987	4LGZ	311634	1105169
113	DS11	11020			1987	4LGZ	311704	1107067
113	DSC11	11020			1988	4LGZ	311705	1107068
113	DS11	11020			1988	4LGZ	311990	1107067
113	DSC11	11020	6L		1988	4LGZ	311991	1107068
113	DS11-36	11020	6L			S3A	312283	1115749
113	DSC11-18	11020				S3A	313970	115752
113	DSC11-17	11020				H2D	3528016	1116196
113	DSC11-79	11020				HX50	3537564	1375587

113	DS11-78	11020	6L			TA4536	465213-0004	1677955
113	DSC11-17	11020	6L		1989	TA4516	466950-0002	1115752
113	DSC11-22	11020					HX50	3537639
113	DS11-34	11020		310		S3A	198623	1114891
113	DSC11-30	11020		310		S3A	313969	
113	DS11	11020	6L	312	1989	S3A	311023	1115567
113	DSC11	11020	6L	320	1991	S3A	312267	1319894
113	DSC11	11020	6L	320	1991	S3A	312823	1324420
113	DSC11	11020	6L	320	1991	S3A	312824	1324421
113	DSC11	11020	6L	320	1991	S3A	312825	1324422
113	DS11	11020		350	1983	4LGK	3504412	397664
113	DSJ11	11020	6L	350		4LGK	3504412	366801
113	DSJ11	11020	6L	360		4LGK	3503327	305762
113	DSC11-18	11020		360		H2D	3525517	1116193
113	DSC11-21	11020	6L	380	1991	S3A	313063	1319894
113	DSC11	11020		380		H2D	3528650	1322999
113	DSC11	11020		380		H2D	3528941	1319359
113	DSC11	11020		380		H2D	3533616	1350752
113	DTC11	11020		400		H2S	3528525	1332210
113	DTC11	11020		400		H2S	3536258	1368734
124	DSC11-75	11020	6L	355	1995	GT4288	452109-0003	1388059
124	DSC11-80	11020	6L	360	1995	GT4288	452109-0001	1388059
124	DSC12	11700	6L			HX50	3536749	
124	DSC12-05	11700	6L		1995	GT4288N	703072-0001	1412299
124	DSC12-05	11700	6L		1995	GT4288N	703072-0002	1412300
124	DSC12	11700	6L	360	1995	GT4288	452109-0006	1423038
124	DSI12-01	11700	6L	420		HX50	3590810	1409517
124	DSC12-03	11700	6L	420	1995	GT4288N	703072-0001	1412299
124	DSC12-01	11700	6L	420	1995	GT4288N	703072-0001	1412299
124	DSC12-01	11700	6L	420	1995	GT4288N	703072-0002	1412300
124	DSC12-03	11700	6L	420	1995	GT4288N	703072-0002	1412300
124	DSC12-02	11700	6L	470	1995	GT4288N	703072-0001	1412299
124	DSC12-02	11700	6L	470	1995	GT4288N	703072-0002	1412300
124	DSC12-01	11700	6L	535		HX50	3538495	1384333
124	DSC12-01	11700	6L	535		HX50	3591777	1423036
124GB-360	DSC12	11700	6L	360		GT4288	452109-0006	1423038
124LB-360	DSC12	11700	6L	360		GT4288	452109-0006	1423038
133	DS11	11020	6L		1987	4LGZ	311990	1105169
140	DS14	14020	8V			4HD	53499	170795
141	DS14	14000				4HD	53499	170795
141	DS14	14020	8V			4LGK	55277	261228

141	DS14	14020	8V	375	1978	4LGZ	5232-988-7410	292070
141	DSC14-03	14020	8V	450	1983	4LGK	3518687	1104009
142	DS8	8000				3LD1	181793	202665
142	DS14	14000				TV6114	465990-0001	261274
142	DS14	14000				TV6114	465990-0002	
142	DS14	14000				TV6114	465990-0004	532531
142	DS14	14000				4HD	53499	170795
142	DS14	14000				4HD	54458	
142	DS14	14000				4HD	54459	
142	DS14	14000				4HD	54681	245580
142	DS14	14000				4HD	54682	245582
142	DS14	14000				4LGK	54735	
142	DS14	14000				4LGK	54801	
142	DS14	14000				4HD	54889	253978
142	DS14-16	14020	8V			TV7704	<u>466120-0001</u>	330963
142	DS14	14020	8V			TV7704	<u>466120-0002</u>	520263
142	DSC14-03	14020	8V	420	1980	4LGK	3503044	519518
142	DSC14-03	14020	8V	450	1983	4LGK	3518687	328579
142	DSC14	14020	8V	470	1988	4LGK	<u>3527192</u>	1115430
143	DSC14-10	14020	8V			H3B	3528588	1303809
143	DSC14	14020	8V			H3B	3530548	1318460
143	DSC14A	14020	8V			H3B	3533210	1340416
143	DSC14	14020	8V			H3B	3533212	1342985
143	DSC14-03	14020	8V	420	1980	4LGK	3503044	329949
143	DSC14	14020	8V	450		H3B	3533988	1356694
143	DSC14-13	14020	8V	528		HX60	3533023	1384862
143	DSC14-13	14020	8V	528		HX60	3533973	1384862
144	DSC14	14020	8V		1995	HX60	3591830	1423020
144	DSC14-15	14020	8V	465		TV7514	<u>452165-0001</u>	1383416
144	DSC14-15	14020	8V	465		TV7514	<u>452165-0002</u>	1411414
144	DSC14-15	14020	8V	465		TV7514	<u>452165-0003</u>	1383416
164	DC16-01	15600	8V	580	2000	HX60W	3594549	1446732
164	DT16-02	16000	8V	480	2000	HX60	3597488	1489615
80	DS8	8000				TO4B20	408850-0001	230323
80	DS8	8000				3LD1	53368	202665
81	DS8-1	8000				TO4B55	465820-0001	257232
81	DS8-1	8000				TO4B55	465820-0002	257232
82	DS8	8000				3LD	181786	
82	DS8	8000				TO4B20	408850-0002	243084
82	DS8	8000				TO4B20	408850-0003	346230
82	DSI8	8000				TO4B88	<u>465744-0004</u>	355969

82	DS8	8000				3LD	50935	
82	DS8	8000				3LD1	54456	202665
82	DS8-1	8000		227		TO4B55	465820-0001	257232
82	DS8-1	8000		227		TO4B55	465820-0002	257232
820	DC11-03	10640	6L	330	2000	GT4288	709574-0003	
85	DS8	8000			1982	TO4B88	465744-0001	309511
85	DS8	8000			1982	TO4B88	465744-0002	310072
85	DS8	8000			1982	TO4B88	465744-0003	312081
85	DS8-1	8000				TO4B55	465820-0001	257232
85	DS8-1	8000				TO4B55	465820-0002	257232
86	DS8	8000			1982	TO4B88	465744-0001	309511
86	DS8	8000			1982	TO4B88	465744-0002	310072
86	DS8	8000			1982	TO4B88	465744-0003	312081
92	DSC9	9000			1987	H1E	3528621	1341985
92	DSC9	9000			1990	TO4E06	466616-0010	1317655
92	DSC9	9000			1990	TO4E06	466616-0011	571590
92	DSC9	9000	6L			TO4E06	466616-0012	1317654
92	DSC9	9000	6L			TO4E06	466616-0013	1317660
92	DSC9	9000				TO4E06	466616-0015	1351127
92	DS9-40	9000	6L	190		TO4E06	466616-0004	370090
92	DS9-02	9000	6L	221	1987	TO4E06	466616-0003	370090
92	DSC9-01	9000		230		S81	310306	349272
92	DS9	9000		230	1987	TO4E06	466616-0007	393457
92	DS9	9000	6L	275	1987	TO4E06	466616-0001	358501
92	DSC9	9000	6L	275	1987	TO4E06	466616-0001	358501
92	DSC9	9000	6L	275	1987	TO4E06	466616-0002	370091
93	DSC9	9000			1984	S81	310461	349272
93	DSC9	9000			1988	S81	310794	1100371
93	DSC9	9000			1988	S81	311632	1100371
93	466616-0007	9000			1987	TO4E06	466616-0007	393457
93	DSC9	9000			1990	TO4E06	466616-0010	1317655
93	DSC9	9000			1990	TO4E06	466616-0011	
93	DSC9	9000				TO4E06	466616-0012	1317654
93	DSC9	9000				TO4E06	466616-0013	1317660
93	DSC9	9000				TO4E06	466616-0015	1351127
93	DS9-40	9000		190		TO4E06	466616-0004	370090
94	DSC9-12	9000	6L		1995	GT4082	452163-0005	1380097
94	DSC9-13	9000	6L		1999	GT4082	452285-0001	1400412
94	DSC9-13	9000	6L			GT4082	452285-0002	1401481

94	DSC9-13	9000	6L			GT4082	<u>452308-0001</u>	1405666
94	DSC9-13	9000	6L			GT4082	<u>452308-0002</u>	1405667
94	DSC9-12	9000	6L			GT4082	<u>452308-0004</u>	1405667
94	DSC9-13	9000	6L		1998	GT4082	<u>452308-0005</u>	1405667
94	DSC9-13	9000	6L			GT4082SN	<u>452309-0001</u>	1405669
94	DSC9-13	9000	6L			GT4082SN	<u>452309-0002</u>	1405671
94	DSC9-13	9000	6L			GT4082SN	<u>452309-0003</u>	1405670
94	DC9 Euro III	9000	6L		1999	GT3782	<u>452311-0001</u>	1412940
94	DSC9 Euro III	9000	6L		1999	GT3782	<u>703013-0003</u>	1412937
94	DSC9 Euro III	9000	6L		1999	GT3782	<u>703013-0004</u>	1412938
94	DSC9 Euro III	9000	6L		1999	GT3782	<u>703013-0005</u>	1501656
94	DSC9-01	9000	6L	230	1999	GT3782	<u>703013-0002</u>	1412938
94DB-310	DSC9	9000	6L	310		GT4082	<u>452163-0001</u>	1372846
94GA-310	DSC9	9000	6L	310		GT4082	<u>452163-0001</u>	1372846
94GB-310	DSC9	9000	6L	310		GT4082	<u>452163-0001</u>	1372846
BUS	DSC9-11	9000	6L		1997	GT4082	<u>452232-0007</u>	1386404
BUS	DSC9-11	9000	6L	215	1997	GT4082	<u>452232-0008</u>	1386405
BUS	DSC9-11	9000		280	1997	S2B	314413	1362027
BUS	DS11-36	11000			1989	S3A	312283	1114892
BUS	DSC11	11000				WH2D	3534100	1341286
BUS	DSC11-72	11000			0	HX50W	3534857	1362047
BUS	DSC11	11000		320	1991	S3A	312822	1319896
BUS	DS11	11000		323	1989	S3A	312159	1115749
BUS	DSC11-21	11000		380	1991	S3A	313063	1319896
BUS	DSC11-26	11000		380		H2D	3533616	1351631

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Unimog

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
1300	OM352A	5700	6L			TO4B27	409300-0003	352 096 2199
1300	OM352A	5700	6L			TO4B27	409300-0009	352 096 3599
1300	OM352A	5700	6L	150		TO4B27	409300-0006	352 096 2399
1300	OM366A	6000	6L			TO4B81	<u>465366-0015</u>	366 096 0399
1500	OM366A	6000	6L			TO4B81	<u>465366-0015</u>	366 096 0399
1700	OM366A	6000	6L			TO4B81	<u>465366-0015</u>	366 096 0399
1700L	OM366LA	6000	6L			TO4B81	<u>465366-0016</u>	366 096 0499

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

Volvo

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	TD121K					4LGK	3528321	4881245
	TG103					TBP4	452157-0001	298000
	TG103					TBP4	452157-0002	298000
	GH10A					TBP4	452240-0001	8194710
	TD50					3LD	53485	784303
						4LE	54087	
	TD50					3LD	54777	4773573
	TD60B	5480	6L			TO4B46	465600-0008	4880772
	TD60	5480	6L	139		TO4B46	465600-0007	4880771
	TD60	5480	6L	139		TO4B46	465600-0008	4880772
	TD63ES	5480	6L	209		TO4E04	466588-0012	8192070
	TD70D	6720	6L	206		TO4B44	465570-0001	466508
	TD71	6720	6L	206		TO4E04	466588-0005	471627
	TD73ES	7000	6L			H1E	3533595	477834
	TD73ES	7000	6L			WH1E	3533741	477889
	TD73ES	7000	6L			WH1E	3533741	477889
	D7A	7000				WH1E	3534617	477889
	TD102F	9600			1987	H2D	3526059	479116
	TD100	9600				4LEK	3528325	4775211
	TD100C	9600				4LGK	3528327	
	D10A	9600				HX40W	3536545	425830
	D10B	9600	6L		1996	GT4288	452174-0007	8194549
	D10B	9600	6L		2001	GT4082SN	714987-0001	
	D10B	9600	6L		2001	GT4082SN	714987-0002	
	D10B	9600	6L		2001	GT4082SN	714987-0003	
	TD101F	9600	6L	315		TA4530	466666-0001	470977
	TD122FS	11950	6L			TA5102	466076-0016	
	TD122FS	11950	6L			TA5102	466076-0018	6888576
	TD121F	11950	6L			TA4530	466666-0001	470977
	TD121K	12000			1983	4LGK	3521743	4881245
	TD120B	12000				4LGK	3528318	468390
	TD120AG	12000				4LGK	55321	468390
	DH12C	12140	6L		2002	GT4594L	709197-0002	1549451

	D12C	12140	6L		2000	GT4594	<u>712922-0001</u>	3169592
	D12C	12140	6L		2000	GT4594	<u>712922-0006</u>	
B10B	THD102KD	9600			1988	H2D	3526465	424778
B10B	THD100DD	9600	6L			4LEK	3528323	469458
B10B	THD102KE	9600				H2D	3529558	425081
B10B	THD102KA	9600		285	1989	H2D	3526967	424819
B10B	THD100DD	9600	6L	310	1974	4LGK	54797	469458
B10M	THD102KE	9600				H2D	3529558	425081
B10M	THD100DB	9600	6L	250	1980	4LEK	<u>54334</u>	467369
B10M	THD100E	9600	6L	275	1981	H2C	<u>3518613</u>	1545097
B10M	THD100DD	9600	6L	310		4LEK	3528323	469548
B10M	THD100DD	9600	6L	310	1974	4LGK	54797	467272
B10M	THD100DD	9600	6L	310	1974	4LGK	54797	469458
B10R	THD102KF	9600		285	1989	H2D	3526967	424819
B12	TD122FH	11950	6L	360	1984	H2D	3526008	470931
B12	TD122FH	11950	6L	361	1990	S3B	312862	470931
B12	TD122FK	11950	6L	382	1988	TA5102	<u>466076-0015</u>	470943
B12	TD123E	12000				H2D	3525408	470931
B12	TD123ES	12000				TA5102	<u>466076-0019</u>	478794
B12	TD123E	12000		400	1984	H2D	3526008	478522
B12	D12A	12130	6L	385	1995	GT4288	<u>452101-0003</u>	425721
B12	DH12C	12140	6L	415	1999	GT4594L	<u>709197-0001</u>	1549450
B12	DH12D	12140	6L	422	1999	GT4594L	<u>709197-0003</u>	20440364
B54	TD50				1970	3LD9	54089	466182
B55	TD70H	6720	6L			TO4B29	<u>409840-0005</u>	466877
B55	TD70H	6720	6L			TO4B29	<u>409840-0005</u>	466730
B55	TD70H	6720	6L			TO4B29	<u>409840-0005</u>	466730
B57	TD70C				1968	3LD	53468	420412
B57	TD70A				1970	3LD9	54089	466182
B57	TD70G	6720	6L			TO4B29	<u>409840-0005</u>	466730
B57	TD70G	6720	6L			TO4B29	<u>409840-0006</u>	466730
B57	TD70G	6720	6L			TO4B29	<u>409840-0007</u>	466730
B57	TD70E	6720	6L	206		TO4B29	<u>409840-0003</u>	466466
B57	TD70E	6720	6L	206		TO4B29	<u>409840-0004</u>	466466
B58	THD100DB	9600	6L	250	1980	4LEK	<u>54334</u>	469106
B59	THD100A	9600	6L	250	1980	4LEK	<u>54334</u>	467369
B6	TD60B	5480	6L			TO4B46	465600-0010	465254
B6	TD60C	5480	6L	178		TO4B46	<u>465600-0001</u>	465255
B6	TD60B	5480	6L	178		TO4B46	<u>465600-0002</u>	465254

B6	D6A	5480	6L	187	1995	GT3271	<u>452176-0003</u>	425833
B6	TD63ES	5480	6L	209		TO4E04	<u>466588-0013</u>	425768
B6	TD63ES	6700	6L			TO4E04	<u>466588-0011</u>	425548
B6	TD63ES	6720	6L			TO4E04	<u>466588-0010</u>	425362
B7	TD73ES	7000	6L			H1E	<u>3533595</u>	477868
B9M	THD100E	9600	6L	275	1981	H2C	<u>3518613</u>	1545097
BM12	DH12D	12140	6L		2001	GT4594L	<u>709197-0003</u>	20440364
BM12M	DH12C	12140	6L		1999	GT4594L	<u>709197-0001</u>	1549450
BUS	D12A				1993	GT4594	<u>452164-0003</u>	425777
BUS	TD100G	9600	6L			TA4502	<u>465922-0003</u>	6886157
BUS	TD100G	9600	6L			TA4502	<u>465922-0013</u>	6886157
C10M	THD100KD	9600	6L	275	1981	H2C	<u>3518613</u>	1545097
F10	TD100D	9600	6L			TA4502	<u>465922-0012</u>	1545098
F10	TD101F	9600	6L		1985	TA4513	<u>466818-0003</u>	422938
F10	TD100A	9600	6L	250	1980	4LEK	<u>54334</u>	467603
F10	TD100G	9600	6L	261	1981	S3A	<u>312540</u>	154097
F10	TD100G	9600	6L	275	1981	H2C	<u>3518613</u>	1545097
F10	TD102F	9600	6L	297	1985	TA4513	<u>466818-0003</u>	422938
F10	TD103ES	9600	6L	297	1985	TA4513	<u>466818-0003</u>	422938
F10	TD101F	9600		310	1983	H2C	<u>3518911</u>	1545281
F10	TD100B	9600	6L	310		4LGK	<u>3528323</u>	467602
F10	TD100B	9600		310		4LGK	<u>3528323</u>	467272
F10	TD100B	9600	6L	310	1974	4LGK	<u>54797</u>	467602
F10	TD100B	9600		310	1974	4LGK	<u>54797</u>	467272
F10	TD100B	9600		310	1974	4LGK	<u>54797</u>	467272
F10	TD101F	10000		361	1990	S3A	<u>312682</u>	1545281
F12	TD120C	11950	6L			4LGK	<u>3528320</u>	468932
F12	TD120F	11950	6L			4LGK	<u>3528326</u>	468882
F12	TD120GA	11950	6L			TA5101	<u>466074-0011</u>	470387
F12	TD120G	11950	6L			TA5102	<u>466076-0001</u>	470371
F12	3043	11950	6L			TA5102	<u>466076-0002</u>	470509
F12	TD123ES	11950	6L			TA5102	<u>466076-0020</u>	478795
F12	TD120G	11950	6L			4LGZ	<u>5232-988-6400</u>	468996
F12	TD120G	11950	6L	329		TA5102	<u>466076-0002</u>	470509
F12	TD121G	11950	6L	329	1984	TA5102	<u>466076-0012</u>	470509
F12	TD121G	11950	6L	329	1984	TA5102	<u>466076-0012</u>	470509
F12	TD121F	11950	6L	382		TA5102	<u>466076-0014</u>	6886506
F12	TD122FS	11950	6L	382	1988	TA5102	<u>466076-0015</u>	470943
F12	TD122FS	11950	6L	382	1984	TA5102	<u>466076-0015</u>	470943

F12	TD120F	11950	6L	385	1979	4LGK	3503623	470109
F12	TD120B	11950	6L	385	1985	4LGK	3521971	470779
F12	TD122F	11950	6L	400	1984	H2D	3526008	478673
F12	TD120F	12000			1979	4LFK	3502430	468882
F12	TD123ES	12000				TA5102	466076-0019	478794
F12	TD120C	12000				4LGZ	5232-988-3283	468962
F12	TD120D	12000		350	1977	4LGK	3502594	468931
F12	TD123E	12000		360	1984	H2D	3526008	470931
F12	TD122F	12000		361	1990	S3B	312862	470931
F16	TID162	16000			1984	H3B	3524789	1543496
F16	TD162F	16000			1988	H3B	3526170	1543371
F16	TD163ES	16000				H3B	3530641	1556163
F4	TD40A				1983	H1C	3522715	1545644
F4	TD40A				1983	H1C	3522715	1545862
F4	TD40				1977	H1B	63405	1542190
F4	TD40			120		H1B	3500014	1542190
F6	TD60C	5480	6L			TO4B46	465600-0006	465562
F6	TD60A	5480	6L			TO4B46	465600-0010	465254
F6	TD60	5480	6L	178		TO4B46	465600-0001	465255
F6	TD60A	5480	6L	178		TO4B46	465600-0002	465254
F6	TD60C	5480	6L	178		TO4B46	465600-0002	465254
F6	TD60C	5480	6L	178		TO4B46	465600-0003	465253
F6	TD60A	5480	6L	178		TO4B46	465600-0006	465562
F6S	TD60B	5480	6L			TO4B46	465600-0002	465254
F6S	TD60C	5480	6L			TO4B46	465600-0010	465254
F6S	TD60A	5480	6L	178		TO4B46	465600-0001	465255
F6S	TD60B	5480	6L	178		TO4B46	465600-0002	465254
F6S	TD60	5480		178		TO4B46	465600-0003	465253
F6S	TD60B	5480	6L	178		TO4B46	465600-0006	465562
F7	TD70G	6720	6L	206		TO4B29	409840-0005	466730
F7	TD70G	6720	6L	206		TO4B29	409840-0006	466876
F7	TD70G	6720	6L	206		TO4B29	409840-0007	466877
F7	TD70F	6720	6L	230	1977	TO4B45	465590-0005	466731
F7	TD70FS	6720	6L	230	1977	TO4B45	465590-0005	466731
F85	TD50A				1968	3LD	53468	466173
F85	TD50			180	1970	3LD	54089	466181
F85	TD60	5480	6L	178		TO4B46	465600-0003	465253
F85	TD60B	5480	6L	178		TO4B46	465600-0006	465562
F86	TD70A				1968	3LD	53468	465134
F86	TD70B			180	1970	3LD	54089	466182

F86	TD70C			180	1972	3FD	55407	466632
F86	TD70E	6720	6L	206		TO4B29	<u>409840-0002</u>	466730
F86	TD70E	6720	6L	206		TO4B29	<u>409840-0003</u>	466395
F88	TD100A				1969	4LE	53483	422582
F88	TD96	9600			1969	4-450	10488	517315
F88	TD100A	9600			1969	4-450	10488	424217
F88	TD100A	9600	6L	250	1980	4LEK	<u>54334</u>	467369
F88H	TD100B	9600		310		4LGK	3528323	467272
F88H	TD100B	9600		310	1974	4LGK	54797	467272
F89	TD120A	11950	6L			4LFK	3528317	425037
F89	TD120A	12000				4LGZ	5232-988-3280	468620
F89	TD120A	12000			1970	4LF	53876	468063
F89	TD120A	12000		330	1972	4LFK	54196	468231
FE6	TD61G	6000			1985	H2A	3523296	420521
FE6	TD61G	6000			1986	H2A	3524560	420597
FE6	TD61G	6000			1986	H2A	3524560	420597
FE6	TD61F	6700		206	1985	TO4E04	466588-0003	465881
FE7	TD71F	6700		206		TO4E04	466588-0005	471627
FE7	TD71F	6720	6L	206	1985	TO4E04	<u>466588-0001</u>	471740
FE7	TD71FA	6720	6L	206	1985	TO4E04	<u>466588-0001</u>	471897
FE7	TD71FA	6720	6L	206		TO4E04	<u>466588-0002</u>	471897
FE7	TD71F	6720	6L	206	1985	TO4E04	<u>466588-0002</u>	471740
FE7	TD71FC	6720	6L	206		TO4E04	<u>466588-0004</u>	421474
FE7	TD71FCQ	6720	6L	206	1985	TO4E04	<u>466588-0006</u>	477148
FE7	TD71FCQ	6720	6L	206	1985	TOE04	466588-0007	420804
FE7	TD73ES	7000	6L		1991	H1E	3530669	849680
FH12	D12C	11950			1999	HX55	3591077	9113407
FH12	D12A	12000				HX55	3531858	1677098
FH12	D12A	12000				HX55	3532692	1676089
FH12	D12A	12000				HX55	3533546	1677726
FH12	D12A	12000		420	0	HX55	3537840	1677725
FH12	D12A	12130	6L			GT4594	<u>452164-0002</u>	8148731
FH12	D12A	12130	6L			GT4594	<u>452164-0005</u>	
FH12	D12A	12130	6L	412		GT4288	<u>452101-0001</u>	1677008
FH12	D12A	12130	6L	412	1993	GT4288	<u>452101-0002</u>	1547957
FH12	D12B	12130	6L	420		GT4594	<u>452164-0004</u>	3964637
FH16	D16A	16000				HX60	3532927	1556571
FH16	D16A	16000				HX60W	3532929	1556570
FH16	D16A	16000				HX60W	3533974	1556570
FH16	D16A	16000				HX60	3533975	1556571

FH16	D16A	16000				HX60W	3534181	1556646
FH16	D16A	16000				HX60	3575080	1556645
FH16	D16A	16000				HX60W	3575313	1556645
FH16	D16A	16000		520		HX60W	3590058	1556919
FL10	TD101FA	9600			1983	H2C	3518911	1545281
FL10	TD102F	9600			1986	H2D	3525994	422934
FL10	D10A	9600	6L		1995	GT4288	<u>452174-0002</u>	425677
FL10	D10A	9600	6L			GT4288	<u>452174-0003</u>	11033937
FL10	D10A	9600				GT4288	<u>452174-0005</u>	8128168
FL10	D10A	9600	6L			GT4288	<u>452174-0007</u>	8194549
FL10	TD101F	9600	6L	297	1983	TA4513	<u>466818-0001</u>	1545820
FL10	TD101F	9600	6L	297		TA4513	<u>466818-0002</u>	422809
FL10	TD102F	9600	6L	297	1986	TA4513	<u>466818-0003</u>	422856
FL10	TD103EA	9600	6L	297	1985	TA4513	<u>466818-0009</u>	479920
FL10	D10A	9600	6L	360	1995	GT4288	<u>452174-0001</u>	8194432
FL10	TD101G	9600	6L	361	1990	S3A	312682	1545281
FL12	TD122	11950	6L			TA5102	<u>466076-0019</u>	478795
FL12	TD121	11950	6L			TA5102	<u>466076-0019</u>	478794
FL12	TD122	11950	6L			TA5102	<u>466076-0020</u>	478795
FL12	TD121	11950	6L			TA5102	<u>466076-0020</u>	478794
FL12	TD121	11950	6L			TA5102	<u>466076-0021</u>	478794
FL12	TD122	11950	6L			TA5102	<u>466076-0021</u>	478795
FL12	TD121	11950	6L			TA5102	<u>466076-0024</u>	478794
FL12	TD122	11950	6L			TA5102	<u>466076-0024</u>	478795
FL12	D12A	12130	6L		1995	GT4594	<u>452164-0001</u>	8148873
FL4	TD41G				1986	H1C	3524709	422704
FL6	D6A	5480	6L	187	1995	GT3271	<u>452123-0001</u>	8192030
FL6	D6A	5480	6L	187	1995	GT3271	<u>452176-0001</u>	8192083
FL6	D6A	5480	6L	187	1995	GT3271	<u>452176-0002</u>	8192140
FL6	D6A	5480	6L	250	1995	GT3271	<u>452221-0001</u>	8192250
FL6	D6A	5480	6L	250	1995	GT3271	<u>452221-0002</u>	8192250
FL6	TD61G	6000			1985	H2A	3523296	420521
FL6	TD61G	6000			1986	H2A	3524560	420597
FL6	TD61F	6700		206	1985	TO4E04	<u>466588-0003</u>	465881
FL6	TD63ES	6700	6L	206		TO4E04	<u>466588-0008</u>	420835
FL6	TD63ES	6700	6L	206		TO4E04	<u>466588-0009</u>	420879
FL6	TD63ES	6700	6L	210		TO4E04	<u>466588-0011</u>	425548
FL6	TD61FB	6720	6L	206	1985	TO4E04	<u>466588-0003</u>	465881
FL6	TD63ES	6720	6L	206		TO4E04	<u>466588-0010</u>	425362

FL7	TD71F	6700		206		TO4E04	466588-0005	471627
FL7	TD71K	6720	6L			TO4E10	466742-0002	847858
FL7	TD71F	6720	6L	206	1985	TO4E04	466588-0001	471740
FL7	TD71FA	6720	6L	206	1985	TO4E04	466588-0001	471897
FL7	TD71F	6720	6L	206		TO4E04	466588-0002	471740
FL7	TD71FA	6720	6L	206		TO4E04	466588-0002	471897
FL7	TD71	6720	6L	206		TO4E04	466588-0004	421474
FL7	TD71FCQ	6720	6L	206	1985	TO4E04	466588-0006	420804
FL7	TD71FCQ	6720	6L	206	1985	TO4E04	466588-0007	420804
FL7	TD73ES	7000	6L		1991	H1E	3530669	477653
FL7	D7A	7000				WH1E	3535970	8192566
FM12	D12C	11950			1999	HX55	3591077	8113407
FM12	D12C	11950			1999	HX55	3591077	8113407
FM7	D7C	7000			1999	HX40W	3592587	8113604
FM9	D9	9400		340	2001	K29	5329-988-6902	8148173
FM9	D9	9400		340	2001	K29	5329-988-6902	8148173
FM9	D9	9400		340	2002	K29	5329-988-6903	20490969
FM9	D9	9400		340	2002	K29	5329-988-6903	20490969
FM9	D9	9400		380	2001	K29	5329-988-6900	20412609
FM9	D9	9400		380	2002	K29	5329-988-6901	20490975
FM9	D9	9400		380	2001	K29	5329-988-6904	20364192
FM9	D9	9400		380	2002	K29	5329-988-6905	11127840
FS7	TD73ES	7000	6L		1991	H1E	3530669	477653
HX60	D16A	16000				HX60	3534182	1556571
N10	TD100G	9600	6L			TA4502	465922-0012	1545098
N10	TD100G	9600	6L			TA4502	465922-0012	1545098
N10	TD100A	9600	6L	250	1980	4LEK	54334	467368
N10	TD100A	9600	6L	250	1980	4LEK	54334	467369
N10	TD100G	9600	6L	257	1981	TA4502	465922-0002	1545098
N10	TD101G	9600	6L	257		TA4502	465922-0011	1545073
N10	TD100C	9600	6L	260		4LGK	310817	467921
N10	TD100C	9600	6L	260	1979	4LGK	3503150	467921
N10	TD100G	9600	6L	261	1981	TA4502	465922-0001	1545073
N10	TD101F	9600	6L	297		TA4513	466818-0001	1545820
N10	TD102F	9600	6L	297	1985	TA4513	466818-0003	422935
N10	TD100B	9600		310		4LGK	3528323	467272
N10	TD100B	9600	6L	310		4LGK	3528323	467693
N10	TD100B	9600		310	1974	4LGK	54797	467272
N10	TD100B	9600	6L	310	1974	4LGK	54797	467693
N12	TD120E	11950	6L		1977	4LFK	3500354	468734

N12	TD120A	11950	6L			4LFK	3528317	425037
N12	TD120D	11950	6L			4LGK	3528320	468931
N12	TD120G	11950	6L			TA5101	<u>466074-0011</u>	470387
N12	TD121F	11950	6L	329	1984	TA5102	<u>466076-0012</u>	470509
N12	TD122FS	11950	6L	382	1988	TA5102	<u>466076-0015</u>	470943
N12	TD122FS	11950	6L	382	1988	TA5102	<u>466076-0015</u>	470944
N12	TD122FS	12000				H2D	3525408	470931
N12	TD120A	12000				4LFK	3528317	468230
N12	TD120E	12000				4LGK	3528319	468734
N12	TD121F	12000				4LGK	3528326	468882
N12	TD120A	12000				4LGZ	5232-988-3280	468619
N12	TD120C	12000				4LGZ	5232-988-3283	468962
N12	TD120G	12000				4LGZ	5232-988-6400	468997
N12	TD120A	12000		330	1972	4LFK	54196	468230
N12	TD120D	12000		350	1977	4LGK	3502594	468932
N12	TD122FS	12000		360	1984	H2D	3526008	470931
N12	TD122FS	12000		361	1990	S3B	312862	470931
N12	TD121F	12000		385	1979	4LGK	3503623	468922
N12	TD121F	12000		385	1985	4LGK	3521971	470779
N12	TD123E	12000		400	1984	H2D	3526008	470932
N7	TD70C			180	1970	3LD	54089	466182
N7	TD70E	6720	6L			TO4B29	<u>409840-0003</u>	466395
N7	TD70G	6720	6L			TO4B29	<u>409840-0005</u>	466876
N7	TD70G	6720	6L			TO4B29	<u>409840-0005</u>	466730
N84	TD50					3A-275	24073	421228
N86	TD70C			180	1970	3LD	54089	466181
N88	TD100A				1969	4LE	53483	422582
N88	TD100A	9600			1969	4-450	10488	417597
N88	TD100A	9600	6L	250		4LEK	54334	467369
N88	TD96	9600		1969	1969	4-450	10488	422252
NL10	TD101G	9600				TA4502	465922-0012	1545098
NL10	TD101G	9600	6L			TA4502	465922-0012	1545098
NL10	TD101G	9600	6L	257		TA4502	465922-0011	1545073
NL10	TD101G	9600	6L	261	1981	TA4502	465922-0001	1545073
NL10	TD101G	9600		261	1981	TA4502	465922-0002	1545098
NL10	TD102F	9600		297	1985	TA4513	<u>466818-0003</u>	422935
NL12	TD120G	11950	6L			TA5101	<u>466074-0011</u>	470387
NL12	TD123ES	11950	6L			TA5102	466076-0020	478795
NL12	TD122FK	12000				H2D	3525408	470931
NL12	TD123ES	12000				TA5102	<u>466076-0019</u>	478794

NL12	TD122FK	12000		360	1984	H2D	3526008	470931
NL12	TD122FK	12000		361	1990	S3B	312862	470931
NL12	TD121	12000		395		H2D	3528811	478672
NL12	TD123E	12000		400	1984	H2D	3526008	470932

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.

APLICACIONES

APLICABLE A

White

Modelo Camión	Motor	CC	Nº Cilindros	CV	Año	Modelo Turbo	Referencia Turbo	Ref. O.E.M
	TD123ED					TBP4801	452060-0001	478796
	TD123ED					TBP4801	452060-0002	478797
	TD123ED					TBP4801	452060-0003	478798
	TD73EB	7000	6L			H1E	3529680	477581
	TD73EA	7000	6L			H1E	3530474	477670
	TD73ES	7000	6L			H1E	3533595	8192580
	TD121FH	11950	6L			TA4530	<u>466666-0001</u>	470977
	TD122F	11950	6L	400	1984	H2D	3526008	478122
	D12A	12130	6L			GT4594	<u>452164-0005</u>	

TurboMaster s.l. Mar Mediterráneo, 1 – Nave 7 28830 SAN FERNANDO DE HENARES (Madrid) España
 Telf: + 34 916.569.273 – 916.569.288 Fax: + 34 916569.397 e-mail: turbomaster@turbomaster.info.