

FIAT					
A/A	ΤΥΠΟΣ	ΙΣΧΥΣ	ΑΡ. ΑΠΟΦΑΣΗΣ	ΚΙΝΗΤΗΡΑΣ	ΑΡ. ΑΠΟΦΑΣΗΣ
1	415	44,18	E/200-1968		
2	315	33,56	E/219-1968		
3	215	Δ 19,81	E/220-1968		
4	411C	44,18	E/221-1968		
5	312 C	33,56	E/224-1968		
6	450/6-400	38,2	E/268-1969		
7	250 F	25,12	E/324-1969		
8	550/8 και 550/12	54,84	E/329-1969		
9	650 και OM 650/A	64,72	E/330-1969		
10	450/8	Δ 42,01	E/364-1969		
11	450/8/1S	Δ 42,01	12082/2914/1000/21.1 .82		
12	850	85,14	E/365-1969		
13	450/9	44,65	E/366-1969		
14	750	75,44	E/384-1969		
15	600/8 και 600/12	Δ 55,12	E/458-1972		
16	300	Δ 25,05	E/461-1972		
17	350 S	Δ 33,22	E/462-1972		
18	500/8 B και 500/12 B	49,92	E/463-1972		
19	450/6 B	44,06	E/474-1972		
20	1000	Δ 91,70	E/481-1972		
21	480	Δ 45,40	E/517-1973		
22	640	Δ 62,10	E/518-1973		
23	540 S.8	Δ 48,80	E/526-1973		
24	780 και 780D	Δ 72,90	E/624-1975 1094/17.6.76 αποφ. ΙΓΕΜ		
	780 και 780D				
25	880	Δ 83,30	E/665-1976		
26	455 C/2, 455CM/2, 455CF/2	47,8	156059/2250/711/12.8 .77		
27	605C, 605CM	59,88	156061/2252/709/12.8 .77		
28	505C/1, 505CM/1, 505CV/1	54,21	156060/2251/710/12.8 .77		
29	1300 S, 1300 S DT	149,76	164552/887/10.10.77		
30	500 S/8C, 500 S/8C DT	77,51	167708/3611/144/8.12 .78		
			131650/25.10.88		
31	500 8/S, 500 8/S DT	77,51	121299/1227/13.11.82 διευκρ. έγκ.		

			131650/25.10.88		
32	500 S/12C - 500/12C	47,51	154724/983/12.12.78		
			131650/25.10.88		
33	1000 SDT	110	169617/3965/339/22.1 2.78		
34	1000 S	110	120103/49/17.2.79		
35	850 S	95	126536/1270/452/31.7 .79		
36	540 S, 540 DTS	54	121175/225/62/8.4.80		
	540 VS και 540 FS				
37	640, 640 DT	64	121174/224/63/8.4.80		
	640 F				
38	1180 DT/12 και 1180 DT/24	115,1	128092/2905/969/27.1 1.81		
39	STORE 402	Δ 41,34	138065/3088/911/18.1 2.80		
40	1180/12 και 1180/24	115,1	110938/203/88/8.2.82		
41	980/12	97,7	11694/357/165/15.2.8 2		
	980/16				
42	980 DT/12	97,7	112852/652/316/3.3.8 2		
	980 DT/16				
43	STORE 404	41,34	142192/23/11/20.2.81		
44	1580 DT/12 και 1580 DT/24	154,97	114676/1123/609/13.4 .82		
45	1380 DT/12 και 1380 DT/24	135,16	114677/1124/608/13.4 .82		
46	1880 DT/12 και 1880 DT/24	179,89	117242/1611/848/26.5 .82		
47	880/12/2	87,6	122775/1316/10.9.82		
	880/16/2		115251/567/4.5.83 διευκρ. εγκύκ.		
48	450V/8	44,06	119791/1126/7.7.82		
49	880 DT/12/2	87,6	123842/1394/10.9.82		
	880 DT/16/2				
50	1280 DT/12 και 1280 DT/24	124,61	128122/1758/1.12.82		
			126198/1468/21.11.83 διευκρ.		

			119791/1126/7.7.82		
51	566/20 και 566/12	56,06	130244/1922π.έ./17.1.83 πρ. έγκρ. μέχρι 30.6.83		
			125752/3.9.84 οριστ. έγκρ.		
52	566/20 και 566/12	57,98	114570/487/12.5.83 διευκ. εγκ.		
53	1380/12 και 1380/24	127,48	130245/1921π.έ./17.1.83		
54	666/12 και 666/20	65	110563/60/31.1.83 προσ. έγκ. μέχρι 30.7.83		
			125752 / 3 .9. 84 οριστ.έγκρ.		
55	666/12 και 666/20	68,25	114570/487/12.5.83 διευκ.		
56	766 DT/20 και 766 DT/12	74,63	110880/100/4.2.83 προσ. έγκ. μέχρι 30.7.83		
			111237 / 3 .2. 84 οριστ.έγκρ.		
57	766 DT/20 και 766 DT/12	77,52	114570/487/12.5.83 διευκ. εγκ.		
58	766/12 και 766/20	74,63	110562/59/4.2.83 προσ. έγκρ. μέχρι 30.7.83		
			111237/3.2.84 οριστ.		
			101576/21.3.85 διευκ.		
59	670F/12/V, 670F/16/V, 670F/8/V	65	111591/167/21.2.83		
60	665 C/8, 665 C/16, 665 CI,	65	112561/300/4.3.83		
	665 CM/8, 665 CM/16, 665 CMI				
61	665 C/8, 665 C/16, 665 CI,	68,25	114570/487/12.5.83 διευκ. εγκ.		
	665 CM/8, 665 CM/16, 665 CMI				
62	460 V/6 και 460 V/9	46,1	115806/632/18.5.83		

63	470 V/6 και 470 V/9	46,1	115807/624/18.5.83		
64	670 DTF/12 και 670 DTF/16	65	116702/695/27.5.83		
65	670 DTF/12 και 670 DTF/16	68,25	114570/487/12.5.83 διευκ. εγκ.		
66	446/8 και 446/12	48,83	119681/1027/26.7.83		
67	670 DTF/8	65	124264/1316/11.10.83		
68	670 DTF/8	68,25	114570/487/12.5.83 διευκ. εγκ.		
69	765 C/8, 765 C/16, 765 CI	74,63	127899/1575/5.1.84		
70	474/9	52,06	128227/1593π.έ./5.1.84		
71	570 F/8/V	56,02	111334/15.2.84		
72	666 DT/12 και 666 DT/20	65	113849/12.4.84 πρ. έγκρ. μέχρι 31.12.84		
73	140-90 DT/I, 140-90 DT/24	139,75	129498/5.10.84		
	140-90 DT/IS, 140-90 DT/12		134783/17.1.85 διευκ.		
			107426/15.5.85 διευκ.		
74	130-90 DT/I, 130-90 DT/24	129,9	129497/5.10.84		
	130-90 DT/IS, 130-90 DT/12		134783/17.1.85 διευκ.		
			107426/15.5.85 διευκ.		
75	115-90/I, 115-90/IS	114,65	131443/17.10.84		
	115-90/12, 115-90/24	114,65	134783/17.1.85 διευκ.		
			107426/15.5.85 διευκ.		
76	180-90 DT/I, 180-90 DT/IS,	179,83	133524/19.11.84		
	180-90 DT/12, 180-90 DT/24		107426/15.5.85 διευκρ. εγκ.		
77	570 DTF/8/V	56,02	134892/29.11.84		
78	90-90/15 και 90-90/20	89,89	97011/1.2.85, 107426/15.5.85 διευκ.		
79	90-90 DT/15 και 90-90 DT/20	89,89	97010/1.2.85, 107426/15.5.85 διευκ.		

80	100-90/15 και 100-90/20	100,13	97012/1.2.85, 107426/15.5.85 διευκ.		
81	100-90 DT/15 και 100-90 DT/20	100,13	97013/1.2.85, 107426/15.5.85 διευκ.		
82	80-90/20, 80-90/20/I, 80-90 DT/20, 80-90 DT/20/I	76,8	104817/7.5.85 προσ. έγκρ. μέχρι 31.12.85		
	80-90/I, 80-90/12 80-90 DT/12, 80-90 DT/I		113451/18.7.85 διεύκρ. εγκ.		
			160887/16.12.86 οριστική		
83	80-66/20, 80-66/12	79,78	107591/15.5.85		
	80-66 DT, 80-66 DT/12		119915/27.9.85 διευκρ. εγκύκ.		
			145451/9.1.90 οριστική		
84	45-66/12, 45-66/12/I, 45-66/20	44,88	111357/26.6.85 προσ. έγκρ. μέχρι 31.3.86		
			147151/5.6.86 οριστ.		
85	45-66 V/12, 45-66 V/20	44,88	112147/4.7.85 προσ. έγκρ. μέχρι 31.3.86		
	45-66 V/12/I		131039/10.6.87 οριστ.		
86	70-66 F/12, 70-66 F/20,	69,89	111694/1.7.85 προσ. έγκρ. μέχρι 31.3.86		
	70-66 F/12/I, 70-66 DTF/12,		1119115/20.9.85 διευκρ. έγκρ.		
	70-66 DTF/20, 70-66 DTF/12/I		158732/20.11.86 οριστ.		
87	60-66 F/12, 60-66 F/20,	57,39	112571/11.7.85 προσ. έγκρ. μέχρι 31.3.86		
	60-66 F/12/I, 60-66 DTF/12,		158731/20.11.86 οριστ.		
	60-66 DTF/20, 60-66 DTF/12/I				
88	70-66/20, 70-66/12,	66,98	116118/16.9.85		
	70-66/12/I, 70-66 DT/20,	66,98			

	70-66 DT/12, 70-66 DT/12/I	66,98			
89	55-46/8, 55-46/12,	55,35	119116/18.9.85		
	55-46 DT/8, 55-46 DT/12				
90	55-46/S, 55-46/S DT	55,35	126704/5.9.85		
91	95-55 (ερπυσιοφ.)	88,4	125741/11.12.85		
92	70-65/8, 70-65/16, 70-65/I, 70-65 M/8	67	135544/3.2.86		
	70-65 M/16 και 70-65 M/I (ερπυστρ.)				
93	80-65/8, 80-65/16, 80-65/I ερπυστρ.	76,8	138028/13.2.86		
94	80-66 F/12, 80-66 F/12/I,	76,8	114223/7.3.80 προσ. έγκ. μέχρι 31.3.89		
	80-66 F/20, 80-66 DTF/12,		παράταση 131004/30.5.89		
	80-66 DTF/12, 80-66 DTF/20		οριστ. 145451/9.1.90		
95	115-90 DT/I, 115-90 DT/IS,	114,65	115445/22.3.88		
	115-90 DT/12, 115-90 DT/24				
96	55-56 (LM-8), 55-56 (LM-12),	55,33	134198/12.7.89 πρ. έγκρ. μέχρι 31.7.89		
	55-56 DT (LM-8), 55-56 DT (LM-12)		Παράταση 179137/18.9.90		
			Οριστική 128476/26.4.91		
97	180-90 DT/12 S	179,83	137235/15.9.89		
98	80-75/8, 80-75/16, 80-75/I (ερπυστ.)	76,8	140562/16.10.89 πρ. έγκρ. μέχρι 31.10.90		
			Οριστική 128477/26.4.91		
99	82-85 M/I (παράγωγος τύπος)	76,8	145749/23.12.93		

100	466/20, 466/12	52,06	144969/20.12.89 πρ. έγκρ. μέχρι 31.12.90		
101	45-76 V/12, 45-76 V/20/1, 45-76 V/12/1	44,48	160776/17.1.90		
102	60-76 F/12, 60-76 F/20/1, 60-76 F/12/1	57,39	160776/17.1.90		
103	70-76 F/12, 70-76 F/20/1, 70-76 F/12/1,	69,89	160776/17.1.90		
	70-76 DTF/12, 70- 76 DTF/20/1,				
	70-76 DTF/12/1				
104	80-76 F/12, 80-76 F/20/1, 80-76 F/12/1,	76,8	160776/17.1.90		
	80-76 DTF/12, 80- 76 DTF/20/1,				
	80-76 DTF/12/1				
105	850 DT	95	167807/24.4.90		
106	70-76 V	69,89	179136/18.10.90		
107	55-56	53,33	179137/18.10.90 προσ. έγκρ. μέχρι 31.7.91		
108	120 DT/16, F 120 DT/32	118,04	127160/15.4.91 πρ. έγκρ. μέχρι 30 .4. 93		
	F/120 DT/32/HL, F/120 DT/64/HL		ΔΓ 76 D/9-12-96 οριστ.		
109	80-88/20, 80-88/1, 80-88 DT/20, 80-88 DT/1	76,8	127159/15.4.91 πρ. έγκρ. μέχρι 30.4.93		
110	680 DT/12	65	127706/8.5.91		
111	1300	149,76	130228/8.5.91		
112	55-90 (2 WD), 55- 90 (4 WD)	Δ 50,18	131666/2.8.91 πρ. έγκρ. μέχρι 31.7.93		
			(με διπλό διαφορικό 953/17.7.91)		

113	580 DT DIESEL	51,61	131667/2.8.91 πρ. έγκρ. μέχρι 31.7.93		
			144509/6.12.93 οριστική		
114	880 DT	88	126917/8.4.92		
115	82-86 F/I, 82-86 F/12, 82-86 F/20,	76,8	133278/1.6.92		
	82-86 DTF/I, 82-86 DTF/12, 82-86 DTF/20				
	(Παράγωγοι τύποι)				
116	72-86 F/I, 72-86 F/12, 72-86 F/20,	70	133277/1.7.92		
	72-86 DTF/I, 72-86 DTF/12, 72-86 DTF/20				
	(Παράγωγοι τύποι)				
117	62-86 F/I, 62-86 F/12, 62-86 F/20,	57,39	133276/1.7.92		
	62-86 DTF/I, 62-86 DTF/12, 62-86 DTF/20				
	(Παράγωγοι τύποι)				
118	55-86 F/12, 55-86 F/I, 55-86 F/20,	52,33	146324/17.12.92 πρ. έγκρ. μέχρι 31.12.94		
	55-86 DTF/12, 55- 86 DTF/I, 55-86 DTF/20				
119	45-66/12/I, 45- 66/20, 45-66/12 (4 WD)	44,88	121886/3.2.93		
120	50-86 V/12, 50-86 V/20	44,88	121885/3.2.93		
121	70-90/12	70,04	126393/22.7.93 προσ. έγκρ. μέχρι 31.12.93		
	70-90 DT/12	70,04	ΔΓ C 75/7.5.98 οριστ.		
122	60-86 DTF	57,39	133537/20.12.93		

	60-86 DTV				
123	70-86 DTV/12	70	146014/18.3.94		
124	82-85 M/I (παραγωγό)	70	145749/23.12.93		
125	55-66 F	54,7	121097/14.2.94		
126	88-94 DT	85,7	ΔΓ 289/4.9.95		
127	F 115 DT	115	ΔΓ 2 A5/19.9.95		
128	F 130 DT, F 130 DT/20/4/SA,	130,56	ΔΓ 310/11.10.95		
	F 130 DT/40/4/SA, F 130 DT/32/HL/4/SA,				
	F 130 DT/64/HL/4/SA				
129	72-86 LP, 72-86 LP/12, 72-86 LP/I,	70	ΔΓ 381/2.11.95		
	72 - 86 LP/20, 72- 86 DT LP, 72-86 DT LP/12,				
	72-86 DT LP/I, 72- 86 DT LP/20				
130	55-86 F/12, 55-86 F/I, 55-86 F/20,	55,1	ΔΓ 414/15.12.95		
	55-86 DTF/12, 55 - 86 DTF/I, 55-86 DTF/20				
131	82-86 LP/12, 82-86 LP/I, 82-86 LP/20	80,1	ΔΓ 562/13.5.96		
	82-86 DTLP/12/4, 82-86 DTLP/I/4,				
	82-86 DTLP/20/4				
132	110-90 DT/15, 110- 90 DT/20	100,4	ΔΓ 564/13.5.96		
133	35-66 DT	34,8	ΔΓ 563/13.5.96		
134	FIATGRI N.H. L 85 (4 WD)	85,68	ΔΓ 7 F4/30.1.97		
135	FIATGRI N.H. L 85 (2 WD)	85,68	ΔΓ 7 F5/30.1.97		

136	FIATGRI N.H. M 100 (4 WD)	101,46	ΔΓ 7 FA/31.1.97 επαν. στο ορθό στις 10 .12. 97		
137	FIATGRI N.H. M 135 (4 WD) TURBO	136,95	ΔΓ 7 FF/31.1.97		
138	FIATGRI N.H. M 160 (4 WD) TURBO	162,25	ΔΓ 806/31.1.97		
139	FIATGRI N.H. M 115 (4 WD)	116,69	ΔΓ 7 FC/31.1.97		
140	FIATGRI N.H. 50- 66 S/12, 50-66 S/20,	49,68	ΔΓ 846/21.2.97		
	50- 66 S/12/1				
141	FIATGRI N.H. 50- 66 DTS/12, 50-66 DTS/20,	49,68	ΔΓ 86 D/12.3.97		
	50- 66 DTS/12/1				
142	N.H. 56-66 DTS/12	55	ΔΓ 894/1.4.97		
	N.H. 56-66 DTS/20	55			
	N.H. 56-66 DTS/12/1	55			
143	72-85 ερπυστ.	70	ΔΓ 8 A7/4.4.97		
144	N.H. 50-86 VS/20	49,68	ΔΓ 8 B3/10.4.97		
145	N.H. 50-86 VS/12/1	49,68	ΔΓ 8 B4/10.4.97		
146	N.H. 50-86 VS/12	49,68	ΔΓ 8 B5/10.4.97		
147	N.H. 70-86 VS/12	69,4	ΔΓ 8 E3/6.5.97		
148	N.H. 70-86 VS/20	69,4	ΔΓ 8 E4/6.5.97		
149	N.H. 70-86 VS/I	69,4	ΔΓ 8 E5/6.5.97		
150	N.H. 60-66 DTS/20/I	59,7	ΔΓ 8 E6/6.5.97		
151	N.H. 60-66 DTS/12/I	59,7	ΔΓ 8 E7/6.5.97		
152	N.H. 60-66 DTS/12	59,7	ΔΓ 8 E8/6.5.97		
153	N.H. 60-66 DTS/20	59,7	ΔΓ 8 E9/6.5.97		
154	N.H. G 210 (RE 9)	205	ΔΓ 8 F4/6.5.97		
155	N.H. 50-86 DTVS/12/I	46,68	ΔΓ 952/10.6.97		
156	N.H. 70-86 DTVS/I	69,4	ΔΓ 955/10.6.97		

157	N.H. 56-66 S/12/I	55	ΔΓ 95A/10.6.97		
158	N.H. 56-66 S/12	55	ΔΓ 959/10.6.97		
159	N.H. 60-86 DTVS/I	59,7	ΔΓ 95B/10.6.97		
160	N.H. 45-66 DTS	45,11	ΔΓ A4 C/3.10.97		
161	GEOTECH (160-90DT)	163,2	ΔΓ B 84/5.1.98		
162	FIATAGRI G 190 (4 WD)	191,8	ΔΓ CA 3/21.5.98		
163	F 110 DT/16	110	4924/19.7.2000		
164	FIATAGRI G 170	170	10063/9.4.2001		
165	F 100 DT	Δ 87,40	9627/5.6.2001		
166	NEW HOLLAND 110-90 DT/15	110,4	12589/Γ4/1822/11-8-03	FIAT 8065.05	e13-96R00-0004-00
	και 110-90 DT/20				
167	55-56 LM και 55-56 DTLM	53,33	12451/12-8-03	NEW HOLLAND IVECO 8035.06	e13-96R00-0003-00