





















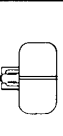



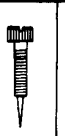
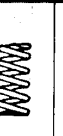


**RICAMBI ADATTABILI A  
CARBURATORI WEBER**


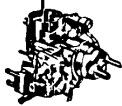









**TABELLA  
RIASSUNTIVA**

















**ricambi adattabili a  
CARBURATORI WEBER**

**PER VETTURE  
ITALIANE ED ESTERE**












										
VEETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolamento	Dispositivo sgolatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<b>ALFA ROMEO</b>										
Alfetta 1800	40 DCOE80/81	560MD						297	565	
Alfetta 1600/2000	40 DCOE106/116	560MD						297	565	
Alfetta 1600 - 1800 - 2000 Giulietta 1,6 - 1,8 - 2,0	40 DCOE136/137	560MD						297	565	
Alfa 33 1300 - 1500	36 IDF	372MD	1145					297	565	899
Arna 1186 cc.	32 ICE 250	371M	1234				1023	815	234	220
Alfa 75	40 DCOM	560MD	1336					297	565	
Giulia 1300 GT Giulia 1600 Super Giulia 1600 GT - GTV	40 DCOE 28 40 DCOE 2-24 40 DCOE 27	560MD						297	565	
Giulia Sprint 1750 Super GT	40 DCOE 4 40 DCOE 32 - 33	560MD						297	565	
<b>ALFASUD</b>										
1200 Berlina	32 ICE 200/250	371M	1234				1023	815	234	220
1200 TI 1977	32 DIR 41	372MD	1054			1058		297	234	998 220
1200 TI - 1300 TI	32 DIR 51/250	1344	1060			1058		297	234	998 220
1350 TI - 1490 TI 1978	32 DIR 71/250	1344	1060			1058		297	234	998 220
1500 TI Sprint 1979	32 DATRA 21/100	1166	936		1358			297	959	220 220
1360 cc. - 1500 cc. 1351 cc. - 1490 cc.	36 IDF 44/45 36 IDF 44A/ 45A	372MD	1145					297	565	899
<b>AUTOBIANCHI</b>										
Bianchina panor.	26 OC	370						297	234	
Primula 65 C - A111	32 DFB - 32 DFB1	372M	657					297	234	220
A112 N	32 IBA 10	371M	819					297	234	220
A112 903 cc.	32 IBA 22/250	371M	819					297	234	220
A112 Europa 1977	30 IBA 22/250	371M	819					297	234	220
A112 Europa 1975 A112 E - A112 Junior	30 IBA 22/200 27/350 - 28/250	371M	819					297	234	220
A112 Abarth	32 DMTR 1/3	371M	936				1024	297	959	220
A112 Abarth	32 DMTR 38/250	371M	936				1114	297	959	220
Y10 Fire	32 TLF 250	1245	1235	1233				815	234	220
Y10 Touring 1050 cc.	32 ICEV 55	371M	819	1102			1161	1323	234	1080
Y10 Turbo	30/32 DMTR 103/251	1316	1250					1323	959	220
<b>CITROËN</b>										
Visa GT 1360 cc.	35 IBSH 20/100	1260	1324	1102			1243	1323	234	1080
Visa Eco 650 cc.	32/34 DMTC 2/100	371M	1014					815	959	220
GS 1015 - 1200 - 1220 - 1300 GS Axel 11 RE 1130 cc	30 DGS/100	371M	1013				1129	815	234	220 1080
GS 1015 Junior 1130 Sp.	30 DGS	371M	1013				1132	815	234	220
BX 16 90 CV	32/34 DRTC 100	372MD	1014	1102				815	959	220

														
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1° e 2°	Galleggiante	Perno fulcro galleggiante	Intercettore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore
577				1045	1045	1038	633	287		1037	1357	274		0880
577				534	534		633	287		1037	1357	274		0880 0974
577				534	534		633	287		1037	1357	274		0880 0974
577	1356			1355	1355			287			1357	274		01047
204				1073		833	816	592		558	1064		0916	0934
				534	534		633	287		1037	1357	274		01048 01049
577				534	534	659	633	287		388		274		0880
577				534	534	659	633	287		388		274		0880
204				1073		833	816	592		558	1064		0916	0934
204		1056		784	784	750 1055	746	592		388	790	274		0894
204		1056		784	784	750 1055	746	592		388	1061	274		0894
204				784	784	1055	746	592	1228	388	1061	274		0894
957	1103			784	784		956	939	1134	671		900		0874
577	1356			1355	1355			287			1357	274		01047
204		129		181		480	190	286			948	274		0803
204				784	784	313	746	592		388	790	274		0865
204		928		172		781	460	286		982	948	274		
204		928		172		781	460	286		982	1064			
204		928		1015		781	460	286		982	1064			
204		928		1015		781	460	286		982	948	274		
957	1103	943		784	784	993	956	939		1043	948	274		0872
957	1103	943		784	784	993	956	939		966	1064			0872
				172				592	1239				01013	01014
204	1103			172				592		1037			0916	
957	1103			532	784		956	939	1271		1074			
204	1103						460	286					01026	
957				784	753		956	939	1268		1074			
204	1103	1169		532	532		460	286				900		0943
204	1103	1169		532	532		460	286				900		0943
957				172	753			939	1240					01038
















										
VETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolfamento	Dispositivo sgolifatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<i>segue: Citroën</i> BX 16 TR - TRS	32/34 DRTC 100/A	372MD	1014	1102	1342			815	959	220
BX 16 RS - TRS 1600 cc.	32/34 DRTC 2/100	372MD	1014	1102	1342			815	959	220
BX 16 RS - TRS 1600 cc.	32/34 DRTM 10/100	372MD	1014	1102	1342			815	959	220
CX 20 TRE 1985 cc. CX 22 TRE 2200 cc.	34 DMTR 120/100 34 DMTR 110/100	372M	936	1102			1360	297	959	220
BX 19 GT 1905 cc.	34 DRTM 14/100 DO	372MD	1014	1102	1342			815	959	220
AX 10 E - RE	32 IBSH	371M	1013	1102				297	234	1080
AX 1300 cc.	34 TLP 3/100	1260	1235	1233				1323	234	220
CX 2000	34 DMTR 25/200	372M	936				1125	297	959	220
CX 2200 - 2400	34 DMTR 35/250	372M	936				1361	297	959	220
<b>FIAT</b>										
500 D	26 IMB 4-5	370						297	234	244
500 D - F - L	26 IMB 6-7-10-11	370						297	234	244
500 R 594 cc.	24 IMB 1/100	370						297	234	899
500 Giardiniera	26 OC 10	370						297	234	
126 594 cc. - Personal	28 IMB 3/100 - 3/250	370						297	234	899
126 Personal	28 IMB 4/250	370						297	234	899
126 652 cc. - Personal	28 IMB 5/250	370						297	234	899
Nuova 126 652 cc.	28 IMB 12/250	370						297	234	899
126 BIS	30 DGF	371M	1013					815	234	1080
600 D	28 ICP 1-3-6-10	371M						297	234	244
Panda 30 650 cc.	30 DGF 1/250	371M	1013				1157	815	234	1080
Panda 30 650 cc.	30 DGF 1/251	371M	1013				1158	815	234	1080
Panda 45 903 cc.	32 ICEV 28/250	371M	819			1298		815	234	220
Panda 45 Super 903 cc.	32 ICEV 50/250	371M	819				1161	815	234	220
Panda 4x4	32 DATR 10/100	371M	936		1105			297	959	220
Panda 4x4 1000 cc.	32 TLF 8/250	1245	1235	1233				815	234	
Panda 750 Fire	32 TLF 11/250	1260	1235	1233				815	234	
Panda 750	30/32 DMTE	371M	1014				1116	297	959	220
850 Berlina	30 ICF 10-11-13	371M						297	234	244
850 Special Coupé	30 DIC 10-11	371M	350			820		297	234	220
127 903 cc. 1ª Serie 127 Top - 127 CL	32 IBA 20	371M	819					297	234	220
127 903 cc. Europa 75	30 IBA 22/200	371M	819					297	234	220
127 1050 cc.	32 ICEV 16/150	371M	819		1138			815	234	220
127 Sport 1300 cc.	34 DMTR 47/350	372M	936				1116	297	959	220

															
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1 e 2°	Galleggiante	Perno fulcro galleggiante	Intercettore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore	
957				172	753			939	1359 1273					01038	
957				172	753			939	1240 1273					01038	
957				172	753			939	1240 1273						
957	1103			753	753	993	956	939	1305		1074			0969	
957				1078	753			939	1240 1273						
204				172			460	286					0973		
204				1078				592							
957		943		753	753		956	939	1134	388	1064			0969	
957		943		753	753		956	939	1134	388	1064			0969	
204		126		181			190	286		315	423			0802v	
204		126		181		264 596	190	286		315 880	930	900		0802v	
204		941		940		264 951	190	286			948	923		0870	
204		129		181		480	190	286			948	274		0803	
204		941		934		264 951	190	286			1064			0870	
204		941		934		264 951	190	286			1064			0870	
204		941		934		264 951	190	286			1064			0870	
204		941		934		264 951	190	286			1064			0870	
204	1103	1168		532	532	339	460	286			1074			01011	
204		132		175		266	190	286			423 948	275 274			
204	1103	1168		532	532	833	460	286			1064			0943	
204	1103	1168		532	532	833	460	286			1064			01011	
204		806		172		833		592		1037	1074		0916		
204	1103	806		172				592		1037	1074		0916		
957	1103			784	784	993	956	939			1064			01021	
				172				592	1239				01013		
				172				592	1239				01013		
957	1103			532	784		956	939	1275					01032	
204		616		602		266	190	286		614	423 948	275 274			
204		539	543	532	532	313	460	286		549 558	790 926	274 900			
204		928		172		781	460	286		982	948	274			
204		928		1015		781	460	286		982	948	274			
204	1049	1139		1073		833		592		1037	1074		0916	0884	
957	1103	1019	1020	753	753	993	956	939		1043	1074			0888	


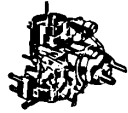



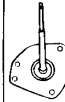










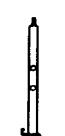


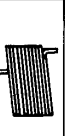
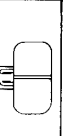
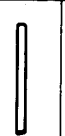


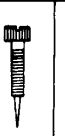
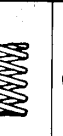


										
VEETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolfamento	Dispositivo sgolfatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<i>segue: Fiat</i>										
147 Brasile	34 DMTR 49/250	372M	936				1116	297	959	220
128 1100 cc. 1° Serie	32 ICEV	371M	819				1023	815	234	220
128 1100 cc. 2° Serie	32 ICEV 10	371M	819				1023	815	234	220
128 1300 cc.	32 ICEV 18/250	371M	819				1023	815	234	220
128 Familiare 1301 cc. 128 Berlina 1301 cc.	32 ICEV 25/150 32 ICEV 25/250	371M	819		1138			815	234	220
128 Coupé 1100 Eur. 128 Coupé 1300 Eur.	32 DMTR 32/250 - 34/250	371M	1014				1115	297	959	220
128 Coupé 1100 128 Rally 1300	32 DMTR 20 32/200	371M	936				1024	297	959	220
Uno 45 E.S.	32 ICEE 250	371M	819				1161	815	234	220
Uno 45 900 cc. Uno 45 Super	32 ICEV 50/250	371M	819				1161	815	234	220
Uno 45 1000 cc. - Fire	32 TLF 250 1/100	1245	1235		1233			815	234	220
Uno 55 - 55 S	32 ICEV 51/251	371M	819				1161	815	234	220
Uno 55 1100 cc.	30 DMTR 89/100	371M	1014				1364	297	959	220
Uno 60 - 60 SL Uno SX	30/32 DMTE 30/32 DMTR 90	371M	1014				1116	297	959	220
Uno 70 S 1300 cc.	30/32 DMTR 95/100	371M	1014				1364	297	959	220
Uno CS	30/32 DMTE	371M	936				1366	297	959	220
Duna 60 - 70 60 Weekend - 70 Weekend	30/32 DMTE 27/150	371M	936				1366	297	959	220
Ritmo 60 1100 cc.	30 DMTR 89/100	371M	1014				1364	297	959	220
Ritmo 60 L 1050 cc. Ritmo 60 CL 1100 cc. Ritmo 65 L - CL 1300 cc.	32 ICEV 21/250 32 ICEV 22/250 32 ICEV 26/250	371M	819				1023	815	234	220
Ritmo E.S. 1100 cc.	30 DMTE 250	371M	1014				1115	297	959	220
Ritmo 70 1300 cc.	30/32 DMTR 84/100	371M	1014				1364	297	959	220
Ritmo 75 L - CL 1500 cc.	34 ICEV 23/150 250 - 350	371M	819				1023	815	234	220
Ritmo 75 1500 cc.	32 DATR 8/200	371M	936		1105			297	959	220
Ritmo 85 Super	34 DMTR 53/450	372M	1014				1115	297	959	220
Nuova Ritmo 85 Super	32/34 DMTR 81/251	371M	1014				1115	297	959	220
Ritmo 105 TC - 125 TC Abarth 2000 cc.	34 DMTR 51/250	372M	1014				1115	297	959	220
Ritmo Sport 1600 cc.	34 DAT 11/251	372M	1014	1102	1076			297	959	220
Ritmo 105 TC - 70 HP	32/34 DMTR 82/250	372M	1014				1116	297	959	220
Nuova Ritmo 60 L - CL 70 - 1500 cc.	30/32 DMTR 90/250	371M	1014				1115	297	959	220
Nuova Ritmo 70 S 1300 cc.	30/32 DMTR 95/100	371M	1014				1115	297	959	220
Tipo 1,1 Fire - 1,1 Fire Digit	32 TLF	371M	1334	1233				815	234	220
Tipo 1,4 - 1,4 Digit	32/34 TLDE	1343	1334	1233		1146	1338		234	220
1100 D	32 IMPE 4 - 7 - 10 - 11	372M						297	234	244


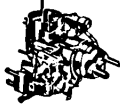











														
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1° e 2°	Galleggiante	Perno fulcro galleggiante	Intercettore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore
957	1103	1019		753	753	993	956	939		383	1074			0888
204		806		172		833		592		558	790	274	0916	
204	1049	806		172		833		592		558	790	274	0916	
204	1049	806		172		833		592		1037	1064		0916	
204	1377			1073		833		592		1037	1074		0916	
957	1103	943		784	784					1043	1064			0872
957	1103	943		784	784		956	939		1043	948	274		0872
204	1103	1072		172				592	1266	1037	1074		0916	
204	1103	1072		1073				592		1037	1074		0916	
	1362			172				592	1239		1363		01013	01014
204	1103	1072		172				592		1037	1074		0916	01035
957	1103			532	532		956	939			1074			0872
957	1103			532	784		956	939	1275		1365			01032
957	1103			532	784		956	939		383	1074			01032
957	1103			532	784		956	939	1319 1341		1365			01046
957	1103			532	784		956	939	1319 1341		1365			01046
957	1103			532	532		956	939			1074			0872
204	1377	1072		172		833		592		1037	1074		0916	
957	1103								1241		1074			
957	1103			532	784		956	939			1074			01032
204	1377			753									0916	
957	1103		971	1094	1094	993	956	939			1064			0872
957	1103			753	753	993	956	939		966	1074			0888
957	1103			784	753		956	939		383M	1074			0874
957	1103			753	753		956	939	1134	388M	1074			0888
957	1103			753	753	993	956	939	1221	966M	1074			0888
957	1103			784	753	993	956	939	1221	966M	1074			01021
957	1103			532	784	993	956	939		383M	1074			01032
957	1103			532	784	993	956	939		383M	1074			01032
204				172				592	1239				01013	01014
204				172	753			592	1335					
204				182		259		286			423	275		0805



















										
VEETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolfamento	Dispositivo sgolfatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<i>segue: Fiat</i>										
1100 R	32 DCOF 2 - 6	371M	878					297	234	220
Strada CM	28/30 DHTA	372M	936	1102	1105	1146	490	297	959	220
1300 - 1500	28 - 36 DCD	372M						297	234	244
1300 C - 1500 C	34 DCHD 1 - 4	372M						297	234	244
124 USA	32 ADFA	372MD	999					815	234	220
124 Sport - Coupé USA	28/36 DHSA 2	372M	657					297	234	220
124 Berlina	32 DCOF 6	371M	878					297	234	220
124 B 2° Serie	32 DHS 20 - 23	372M	657			935		297	234	220
124 Special T 1200 cc. 1400 cc. - 1600 cc.	32 DHS 13 - 21 A	372M	657			935		297	234	220
124 Coupé - Spyder	34 DFH	372M	657					297	234	220
124 Sport 1600	40 IDF 14/15	372MD	817					771	565	899
124 Rally Abarth	44 IDF 20/21	372MD	817					771	565	220
125 Berlina	34 DCHE	372M						297	234	244
131 Mirafiori 1300/1600 1° Serie	32 ADF 3/200	372MD	999		1026			815	234	220 899
131 Mirafiori 1300/1600 2° Serie	32 ADF 7/200	372M	999		1082			815	234	220 998
131 Mirafiori 1300/1600 Europa 1976	32 ADF 7/250	372MD	999		1082			815	234	220 998
131 Mirafiori CL	32 ADF 51/250	372MD	999		1082			815	234	220 1080
131 Supermirafiori 1300 TC - 1600 TC	32 ADF 2/200 - 250	372MD	999		1110			815	234	1080
131 Supermirafiori 1300 - 1600	32 ADF 13/250 14/250	372MD	1003		1082			815	234	220 1080
131 Abarth	34 ADF 8/250	613	999		1110			815	234	1080 220
132 1600 - 1800 cc.	32 ADF 2/200	372MD	999		1110			815	234	998 220
132 1600 - 1800 cc.	34 DMS	372M	986					297	234	220
132 1600 GL - GLS	34 DMS 1/201	372M	986			935		297	234	998 220
132 1800 cc. 1976	32 ADF 4/250	372MD	999		1110			815	234	1080 220
132 1600 cc.	32 ADF 9/251	372MD	999		1110			815	234	1080 220
132 2000 cc.	34 ADF 250	372MD	999		1110			815	234	1080 220
132 Abarth	48 IDF 1/100 2/100	1156	817					297	565	899
Regata E.S. 1300 cc.	30/32 DMTE 1/250	371M	1014				1115	297	959	220
Regata 70 S	30/32 DMTR 95/100	371M	1014				1115	297	959	220
Regata 85 S	32/34 DMTR 88/100	371M	1014					297	959	220
Regata 100 S 1600 cc.	34 DMTR 87/250	372M	936				1116	297	959	220
Regata 100 S	32/34 DMTR 92/250	372M	1014				1116	297	959	220
Regata 100 S 1600 cc. 2 ACT c/condiz.	32/34 DMTR 106/150	372M	1014				1116	297	959	220












														
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1° e 2°	Galleggiante	Perno fulcro galleggiante	Intercettore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore
204		581		172	172		340	592		671M	421	274		0841
204	1103				532		956	939	1134	1043M		900		01021
		140	141	187	191	313	189	287		383M	421	274		0809
				753	753	313	189	287		553M	421	274		0847
204	1103			784	784	993	460	592		388		900	0896	0886
						750		592		388		274		
204		581		172	172		340	592		671M	421	274		0841
204		624	627	784	784		746	592		388	790	274		0850
204		624	627	784	784		746	592		388	790	274		0850
204		622	623	753	753	750	746	592		388	421	274		0860
577						903		287		558				0856
577						903		287						0887
		620	621	537	538	313	189	287		553	421	274		0850
204	1103	991		784	784	993	746	592		388		900	0896	0886
204	1103	991		784	784	993	746	592		388		900	0896	0886
204	1103	991		784	784	993	746	592		388	1064		0896	0886
204	1103			1094	1094	993	746	592		388			0896	0886
204	1103			784	784	993	746	592		388	1064		0896	0886
204	1103			784	784	993	746	592		388	1064		0896	0886
204	1103			753	753	993	746	592	1086	388	1064		0896	0886
204	1103			784	784	993	746	592		388		274	0896	0886
204		624	954	753	753	750	746	592		388		900		0873
204		624	954	753	753	750	746	592		388		900		0873
204	1103			784	784	993	746	592		388	1064		0896	0886
204	1103			784	784	993	746	592	1133	388	1064		0896	0886
204	1103			753	753	993	746	592	1086	388	1064		0896	0886
577								287		614				
957	1103			532	784	993	956	939	1241	383	1074			01032
957	1103			532	784	993	956	939		383	1074			01032
957	1103			784	753	993	956	939		966	1074			01032
957	1103			753	753	993	956	939		966	1074			01016
957	1103			784	753	993	956	939	1221	966	1074			01016
957	1103			784	753	993	956	939	1221	383	1074			01016
















										
VEETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolfamento	Dispositivo sgorifatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<i>segue: Fiat</i>										
Argenta 1600 cc.	32 ADF 56/250	372MD	999	1146	1110			815	234	1080 220
Argenta 2000 cc.	34 ADF 54/250	372MD	1003	1146	1110			815	234	220
Croma 1,6	32/34 DAT 52/250	613	1014	1102	1255			815	959	220
Croma 2,0 CHT	34 DAT 54/150 250	613	1014	1102 1146	1255			815	959	220
<b>FIAT Commerciale</b>										
900 T Furg.	30 ICF 21/250	371M						815	234	244
238 E Furg.	32 OF	371M	798					297	234	220
Iveco Daily 35/8 2000 cc.	32 ADF 20/250	372MD	999		1082			815	234	1080 220
<b>FORD</b>										
Capri 1300 - Escort 1300	32 DGV 7	1156	1014					297	234	
Escort - Orion 1,6	28/32 TLDM	1359	1014	1233	1374			1323	234	220
Escort 940 cc.	28/30 DGV 14	1156	1014					297	234	220
Fiesta 900 cc.	32 ICH 2/350	372M	350	1303				297	234	1080
Fiesta 45 C 45 Hifi 957 cc.	32 TLM O/A	1384	1235	1233				1323	234	220
Fiesta 1300 cc.	32 DFT	1387	936	1147	1386				959	220
Fiesta 1600 XR2 - XR3	32/34 DFT	1314	936	1102	1386			297	959	220
Capri 1600 G.T. Taurus 1600 cc.	32/36 DGAV 6/A	1156	1014		1294				234	220
Sierra 1600	28/30 DFTH 1A	1322	936	1102	1388			297	959	220
Sierra 2,0 Granada 2,0	32/36 DGAV 3G	1292	1389	1391	1390			297	234	220
Sierra 2,0 V6 1982	32 DGAS 11A	1165	1392	1393	1394			297	234	220
Escort RS 2000	44 IDF 40/41	1395	817						565	899
Sierra 2000 cc. Skorpio 2000 cc.	30/34 DFTH	1396	1397	1102	1388			297	959	220
Granada 2,5 3000 V6	38 DGAS 3C	1165	1014	1163	1390			297	234	220
<b>LADA</b>										
Niva 1200 cc.	32 DGR	1292	1014					297	234	220 1080
<b>LANCIA</b>										
Beta 1300 cc.	32 DMTR 31/200	371M	1014				1113	297	959	220
Beta 1300 cc.	32 DATR 3/250	371M	1014		1105			297	959	220
Beta 1300 Berlina e Coupé	32 DAT 3/250	372M	1014	1102	1105			297	959	220
Beta 1400	32 DMTR 24/200	371M	1014				1113	297	959	220
Beta 1600/1800	34 DMTR 21/200	372M	1014				1113	297	959	220
Delta 1300 S - Prisma 1300 S	32 DAT 12/250	1143	1014	1293	1255			297	959	220
Delta 1500	34 DAT 8/250	1143	1014	1102	1255			297	959	220
Delta HF 1600	32 DAT 18/251	1399	1250	1263	1256			297	959	220
Delta HF 1600 Turbo	32 DAT 18/250	1166	1250	1263	1256			297	959	220
Delta - Prisma 1300 cc. - 1986	32/34 TLDA 1/250	1359	1403	1233	1400			1323	234	














															
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1° e 2°	Galleggiante	Perno fulcro galleggiante	Intercettatore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore	
204	1103			1094	1094	993	746	592		388	1074		0896	0873	
204	1103			753	753	993	746	592	1159	388	1074		0896	0873	
957				784	753		956	939	1275	966	1074				
957				753	753		956	939	1275	966	1074			0888 01027	
204		616		602		266	190	286			423	275			
204		797		172		799	460	286		564	421	274		0857	
204	1103			1094		993	746	592		388	1074		0896	0873	
204		1009	1010	784	784			592				274		0876	
	1381			1382	784			592	1383		1380				
204					532			592				274		0941	
204	1103	626		784			460	286	1284			274			
	1381			172				592	1385		1363		01013		
957	1103		971	784	784			939	1134		1074				
957				784	753			939	1134		1074				
204				784				592						0941	
957	1103				532			939			1074				
204		1009	1010	784				592			1074			0876	
204				784	784			592			1074			0876	
577								287			1074				
957	1103			1015	753			939							
204								592			1074				
204		1367	1368	784	784			592	1286			274	01041		
957	1103	943	971	784	784	993		939		553				0872	
957	1103	943	971	784	784	993		939	1134	553	1064			0872	
957	1103			1094	1094	993		939	1112	553	1064			0872	
957	1103	943	971	784	784	993		939		553				0872	
957	1103	943	971	753	753	993		939	1134	553				0874	
957	1103			784	784			939	1398		1074			0872	
957	1103	1019		753	753			939			1074			0874	
957	1103			784	784			939	1271 1318		1074			0872	
957	1103			784	784			939	1262		1074			0872	
	1404			172	753			592	1401 1402						



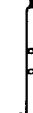



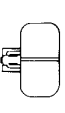



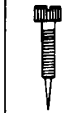

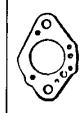














										
VEETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolfamento	Dispositivo sgolfatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<i>segue: Lancia</i>										
Delta - Prisma 1500 cc. 1986	32/34 TLDA 2/250	1359	1403	1233	1400			1323	234	
Delta 1600 GT Prisma 1600	34 DAT 13/250	1153	1014	1293	1256			297	959	220
Prisma 1600 cc.	34 DAT 32/250-01	1344	1014	1102	1256			297	959	220
<b>MASERATI</b>										
Biturbo 420	34 DAT 23/150	1405	1014	1102	1256			297	959	220
Biturbo 425	36 DCNVH 27/100	374D	936	1102			1131	297	959	899
Merak - Kamsin Bora 4900	42 DCNF 68 - 78	1406	936						959	899
Merak SS 3000	44 DCNF 69	1406	936						959	899
<b>OPEL</b>										
Corsa 1,0 S 993 cc.	32 TL 250/251	1407	1235	1102				815	234	244 220
Corsa 1,0 S 993 cc. Kadett 1,2 S 1196 cc.	32 TL 252 32 TL 1/250	1407	1235	1102				815	234	244 220
Corsa 1,0 S 993 cc. Kadett 1,2 S	32 TL 253 32 TL 1/251	1407	1410	1337				815	234	244 220
Corsa 1,0 S 993 cc. Kadett 1,2 S 1196 cc.	32 TL 3/250 32 TL 4/250	1260	1410	1337				815	234	244 220
Corsa 1,2 S 1196 cc.	32 TL 2/250	1260	1235	1102				815	234	244 220
Corsa 1,2 S 1196 cc.	32 TL 2/251 5/250	1260	1410	1337				815	234	244 220
Bedford 2000 cc.	34 ICT 7/350	372M	1014	1303				297	234	1080
<b>PEUGEOT</b>										
104 SL/GL6 1124 cc.	32 IBP 0/101	371M	1148					815	234	1080
205 1100 cc. - 1200 cc. 205 SR - XR 309 GL - GR Base 1100 cc. 309 GL-SR-GR Profil 1300 cc.	32 IBSH 11/100 12/100 - 13/100 14/100 - 15/100	371M	1013	1102				297	234	1080
205 GT 1360 cc.	35 IBSH 20/100 21/100	371M	1324	1102			1243	1323	234	1080
205 1442 cc.	36 DCNVH 20/100	372D	936	1102			1131	297	959	899
205 Autom. 1600 cc.	36 TLC 1/100 36 TLP 1/100	1260	1235	1233				1323	234	220
305 GL/GR 1290 cc.	34 IBP 1/100	371M	1148					815	234	1080
309 GT - GR - SR 1600	36 TLP 1/100 B2 - 1/200	1260	1235	1233				1323	234	220
<b>RENAULT</b>										
R5 TS - R5 TS '77 R5 TS Svezia	32 DIR 11 - 47 - 62	1344	1060			1302		297	234	220
R5 Alpine 1400 cc.	32 DIR 58 T/8500	372M	1060			1302		297	234	220
R5 Alpine Turbo	32 DIR 107/100	1344	1060	1102		1327		815	234	1080
R5 Supercinque TSE 1400 cc.	32 DRT 8/100	1153	1014	1102		1371		1323	959	220

														
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1° e 2°	Galleggiante	Perno fulcro galleggiante	Intercettore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore
	1404			172	753			592	1334 1402					
957	1103			753	753			939	1221 1398		1074			0888
957	1103			753	753			939	1369		1365			0888
957		1019		753	753			939	1275		1074			0888
957														0891-36
957								286						0891-42
957								286						0891-44
204	1408			172				592			1409			
204	1408			172				592			1409		01025	
204	1411			172				592			1409		01025	
204	1412			172				592			1409		01025	
204	1408			172				592	1224		1409		01025	
204	1411			172				592	1224		1409		01025	
204	1413			1078			460	286	1289					
204	1414			172				286				274		
204	1414						460	286					0973	
204	1414						460	286			1409		01026	
957								286						0891-36
204	1415							592			1416		01024	
204	1414			1078				286				274	01045	
204	1415							592			1416		01024	
204				784	784	775	746	592	1279			274	0915	0895
204				784	784			592					0915	0895
204				784	784			592					0915	0895
957	1103			784	784			939					01031	01029


















										
VEETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolfamento	Dispositivo sgolfatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<i>segue: Renault</i>										
R9 TXE - GTX 1700 cc. R11 TX - GTX 1700 cc.	32 DRT/100	1344	1014	1102		1417		815	959	220
R9 - R11 TSE 1400 cc.	32 DRT 2/104	1344	1014	1102		1371		1323	959	220
R9 1400 cc. Turchia	32 DRT 11/100	1344	1014	1102		1371		1323	959	220
R9 TSE - GTL 1400 cc. Svizzera	32 DRTA 0/101	1344	1014	1102		1419		1323	959	220
R9 GTS - TSE 1397 cc. R9 Aut. 1397 cc.	32 DRTM 0/100 1/100	1344	1014	1102		1371		815	959	220
R12 TS - TA R12 TL 1300 Coupé R12 TS 1300 cc.	32 DIR 39 32 DIR 21/2305 32 DIR 39/4500	1344	1054			1058		297	234	220
R14 TS	32 IBR 0/100	371M	1148					815	234	1080
R15 TS - 17 TL	32 DIR 23/2603	1344	1054			1058		297	234	220
R15 TL 1300 cc.	32 DIR 64/100	1344	1054			1058		297	234	220
R16 TS 1565 cc.	32 DAR 5/1800	372M	657			1306		297	234	220
R16 TS - TM	32 DIR 16	372M	657			1058		297	234	220
R18 GTS 1650 cc.	32 DIR 98/100	1344	1060	1102		1058		815	234	220
Fuego 1650 cc.	32 DARA 38/100	1166	1060		1308			815	234	220 1080
R20 TX 2200 cc.	32/36 DARA 6/100	1314	1060	1102	1309			815	234	220 1080
R20 GTS 2000 cc.	28/36 DARA 0/100	1314	1060		1420			815	234	1080
R25 GTS 2000 cc.	28/36 DARA 0/101	1314	1060		1420			815	234	1080
R25 TS - GTX 1995 cc.	28/36 DARA 0C/100	1314	1060		1420			815	234	1080
Espace TSE 2000 cc.	32 DARA 40 C/100	1314	1060	1102	1309			815	234	1080
<b>SEAT</b>										
Panda 34	32 ICEV 57/250	371M	819		1298			815	234	220
Panda 35 - Marbella Fura 900	32 ICEV	371M	819		1298			815	234	220
Ibiza - Ronda - Malaga	32 DRT	1344	1014		1371			1323	234	220
Ronda 1600 cc.	34 DAT 14/151	372M	1014	1102	1076			297	959	220
124 D	32 DHS	372M	657					297	234	220
<b>TALBOT - SIMCA CHRYSLER</b>										
Simca 1100	32 IBSA 7/100	371M	1148					297	234	1080
Simca 1100 GLS	32 IBSA 8/100	371M	1013					297	234	1080
Samba 80 CV	35 IBSH 20/100	1260	1324	1102			1243	1323	234	1080
Horizon SX 1442 cc. Solara SX 1600 cc.	36 DCA	372D	936	1102	1421			297	959	899
Solara SX 1600 cc.	36 DCNVH 12/103	372D	936	1102			1131	297	959	899
Samba Rally 1200 cc.	40 DCOE 143 - 144/100	560MD						297	565	
Simca 1307 GLS Horizon GLS 1300	32 IBSA 9/100 32 IBSA 16/100	371M	1013					297	234	1080

														
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1° e 2°	Galleggiante	Perno fulcro galleggiante	Intercettore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore
957	1103			784	784			939					01031	01029
957	1103			784	784			939					01031	01029
957	1103			784	784			939	1418				01031	01029
957	1103			784	784			939	1269				01031	01029
957	1103			784	784			939					01031	
204				784	784	775	746	592				274	0915	0895
204	1414			784	784		460	286					0973	
204				784	784			592					0915	0895
204				784	784			592					0915	0893
204				784	784			592				274	0915	0895
204				784	784			592			421	274	0915	0895
204				784	784			592					0915	0893
204				784	784			592					0915	
204				784					1154					
204								592	1283		1380		01059	
204								592			1380		01059	
204								592	1283		1380		01059	
204				784	784				1283		1380		01037	
204	1377			172		833		592		1037	1074		0916	
204	1377	806		172		833		592		1037	1074		0916	
204	1103			172	172			939			1074		01031	
957	1103			753	753			939	1221		1074			
204		624	627	784	784	750		592		388	421	274		0850
204				172			460	286	1133			274	0973	0931
204				172			460	286					0973	0931
204	1103						460	286					01026	
957								286				274		0966
957								286				274		0966
577				534	534		633	287			1357	274		0880
204				172			460	286					0973	0931

										
VEETTURA	CARBURATORE	Valvola a spillo	Membrana pompa	Membrana arricchitrice	Membrana avviamento	Membrana sgolfamento	Dispositivo sgolfatore	Retina filtro	Getto massimo	getto minimo 1° e 2°
<i>segue:</i> Talbot - Simca - Chrysler										
1100 Special 1100 Special TI	36 DCNVA 3/100 36 DCNF	372D	936				1131	297	959	899
Horizon 1307 GLS	32 IBSH 6/100	371M	1013	1102				297	234	1080
Horizon 1308 GT Solara SX 1592 cc.	36 DCNVH 6/100 8/100	372D	936	1102			1131	297	959	899
<b>VOLKSWAGEN</b>										
Polo - Golf 1050 cc.	32 TLA 1/251 - 1/250	1359	1422	1102	1423			815	234	220 244
<b>VOLVO</b>										
343 - 343 TM - TA Mot. Renault 1,4	32 DIR 73/100 - 74/100 83/100	1344	1060			1058		297	234	220
343 - 1400 cc. Europa	32 DIR 93/100	1344	1060			1058		815	234	1080
343 DL - GL 1400 cc. 345 DL - GL 1400 cc.	32 DIR 93/101	1344	1060			1058		815	234	1080
343 1400 cc. 340 1400 cc.	32 DIR 104/100 105/100	1344	1060	1102		1058		815	234	220
343 - 345 - 363 1397 cc.	32 DIR 109/100	1344	1060	1102		1058		815	234	220



														
Getto aria di freno	Getto pompa	Alberino primario	Alberino secondario	Farfalla primaria	Farfalla secondaria	Molla richiamo alberini 1° e 2°	Galleggiante	Perno fulcro galleggiante	Intercettatore del minimo	Vite prigioniera	Vite registro miscela minimo	Molla per vite registro misc. minimo	Isolante intermedio	Isolante attacco collettore
957								286				274		0966
204	1414			172			460	286	1133		1064		0973	0931
957								286						0966
204				172				592	1224		1409			
204				784	784			592	1278		1061		0915	0893
204				784	784			592	1282				0915	0893
204				784	784			592	1286				0915	0893
204				784	784			592	1288		1061		0915	0893
204				784	784			592	1424				0915	0893



## ALBERINI

ALFA ROMEO Alfasud TI 1200 cc.  
Carb. 32 DIR 51/250 - 61/250



1 0 5 6 - 8,5 - Alberino primario maggiorato (rif. Weber 10016484)

FIAT Panda 30  
Carb. 30 DGF



1 1 6 8 - 8,5 - Alberino primario maggiorato (rif. Weber 10016508)

CITROËN GS  
Carb. 30 DGS



1 1 6 9 - 8,5 - Alberino primario maggiorato (rif. Weber 10016478)



## BOCCOLE



1 0 1 8 - Boccola teflon per rimboccolare (rif. Weber 52130010)

FIAT Panda 30  
Carb. 30 DGF



1 3 3 0 - Boccola asta dispositivo sgolfamento (rif. Weber 12785075)

FIAT Panda 30  
Carb. 30 DGF



1 3 3 1 - Boccola tirantino avviamento (rif. Weber 12775079)

FIAT Panda 30  
Carb. 30 DGF



1 3 3 2 - Boccola tirantino minimo veloce (rif. Weber 12775086)

FIAT Panda 30  
Carb. 30 DGF



1 3 3 3 - Boccolina per leva comando sgolfamento (rif. Weber 55510056)



# FARFALLE

FIAT Panda 30  
Carb. 30 DGF



5 3 2 - Farfalla  $\phi$  30 - 78° (rif. Weber 64005004)

32 ADF - 32 DMTR



7 8 4 - Farfalla  $\phi$  32 - 78° (rif. Weber 64005090)

FIAT 127  
30 IBA



1 0 1 5 - Farfalla  $\phi$  30 - 85° (rif. Weber 64005112)





# GETTI



2 0 4 - Getto avviamento (rif. Weber 77201000)



2 2 0 - Getto minimo (rif. Weber 74403000)



2 3 4 - Getto massimo (rif. Weber 73801000)



2 4 4 - Getto minimo (rif. Weber 74401000)



5 6 5 - Getto massimo (rif. Weber 73401000)



**GETTI**



**5 7 7** - Getto aria di freno (rif. Weber 77401000)



**8 9 9** - Getto minimo (rif. Weber 74405000)



**9 5 9** - Getto massimo (rif. Weber 73405000)



**1 0 8 0** - Getto minimo (rif. Weber 74409000)



**1 1 0 3** - Getto pompa (rif. Weber 76407000)



## INTERCETTATORI

LANCIA Gamma  
Carb. 36 ADLD



1 1 3 3 (rif. Weber 43903042)

FIAT X1/9  
FIAT 128 USA  
Carb. 32 DATRA



1 1 3 4 (rif. Weber 43840014)

FIAT 131 1800 USA  
FIAT 131 Mirafiori USA  
Carb. 32 ADFA



1 1 3 5 (rif. Weber 43907050)

SIMCA CHRYSLER 180  
Carb. 34 ADSD



1 1 3 6 (rif. Weber 43902050)





## INTERCETTATORI



**RENAULT R 20 TS**  
Carb. 32 DIR  
**VOLVO 343**  
Carb. 32 DARA

1 1 5 4 (rif. Weber 43911060)



**CITROËN GS**  
Carb. 30 DGS

1 1 5 5 (rif. Weber 43904045)



**FIAT Uno E.S.**  
Carb. 32 ICEV

1 1 5 9 (rif. Weber 43914045)



**FIAT Regata 100 S - Ritmo 125 TC -  
Abarth - Ritmo 105 TC 1600 cc.**  
Carb. 32/34 DMTR  
34 DMTR - 34 DAT  
**LANCIA Delta - Prisma 1600 cc.**  
Carb. 34 DAT 13/150  
**LANCIA Delta 1600 GT - Prisma 1600**  
Carb. 34 DAT 13/250

1 2 2 1 (rif. Weber 43846036)



**OPEL Corsa 1,0 S**  
Carb. 32 TL

1 2 2 4 (rif. Weber 43840021)



## INTERCETTATORI



ALFA ROMEO Alfasud TI 1200 cc.  
ALFA ROMEO Alfasud TI 1350 cc.  
ALFA ROMEO Alfasud TI 1500 cc.  
Carb. 32 DIR

1 2 2 8 (rif. Weber 43912050)



AUTOBIANCHI Y10 Fire  
AUTOBIANCHI Y10 Svizzera  
Carb. 32 TLF

1 2 3 9 (rif. Weber 43846061)



CITROËN BX 16 RS - TRS 1600 cc.  
Carb. 32/34 DRTC

1 2 4 0 (rif. Weber 43846056)



FIAT Ritmo 1,1 E.S. - Regata E.S.  
Carb. 30 DMTE - 30/32 DMTE

1 2 4 1 (rif. Weber 43846045)



## INTERCETTATORI

FIAT Argenta Volumex  
Carb. 34 ADE



1 2 5 9 (rif. Weber 43922050)

LANCIA Delta HF 1600  
Carb. 32 DAT 18/250



1 2 6 2 (rif. Weber 43846050)

FIAT Nuova Ritmo - Uno 70  
Carb. 30/32 DMTE



1 2 6 5 (rif. Weber 43846040)

FIAT Uno 45 E.S.  
Carb. 32 ICEE



1 2 6 6 (rif. Weber 43922047)





## INTERCETTATORI

**CITROËN Visa Eco**  
Carb. 32/34 DMTC



**1 2 6 8** (rif. Weber 43840017)

**RENAULT R9 - R11 GTS - TSE 1400**  
Carb. 32 DRTA 0/100



**1 2 6 9** (rif. Weber 43840023)

**CITROËN BX 16 RS - TRS 1600 cc.**  
Carb. 32/34 DRTC

**FORD Falcon 4100 cc. Australia**  
Carb. 34 ADM 0/B - 1/B

**FORD Falcon 3300 cc. Australia**  
Carb. 34 ADM 2/B - 3/B



**1 2 7 0** (rif. Weber 43840024)

**AUTOBIANCHI Y10 Turbo 1050 cc.**  
Carb. 30/32 DMTR



**1 2 7 1** (rif. Weber 43840027)



## INTERCETTATORI



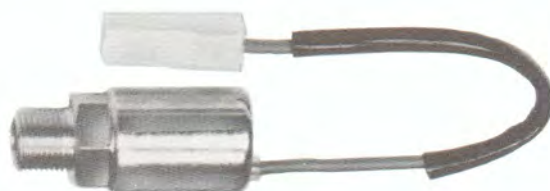
**RENAULT R 5 Canada**  
Carb. 32 DIR 67/102

1 2 7 2 (rif. Weber 43846052)



**CITROËN BX 16 RS - TRS 1600 cc.**  
**CITROËN BX 16 RS - TRS 1580 cc.**  
**CITROËN BX 1600 cc. Svezia - Svizzera**  
Carb. 32/34 DRTC - 32/34 DRTM  
**PEUGEOT 305 GT**  
Carb. 32/34 DRTC 4/100

1 2 7 3 (rif. Weber 43846053)



**FIAT Ritmo 85 Super**  
**FIAT Regata 85 Super**  
Carb. 32/34 DMTR

1 2 7 4 (rif. Weber 43846059)



**FIAT Regata 100 Super 1600 cc.**  
**FIAT Regata E.S. 1300 cc.**  
**FIAT Ritmo 125 TC Abarth**  
**FIAT Ritmo 70 1300 cc.**  
**FIAT Regata 70 1300 cc.**  
Carb. 32/34 DMTRA- 30/32 DMTE  
Carb. 32/34 DMTR - 34 DMTR  
Carb. 30/32 DMTR

**FIAT Uno 60 - 60 SL**  
Carb. 30/32 DMTE 10/250

1 2 7 5 (rif. Weber 43846060)



## INTERCETTATORI

**FIAT Brava**  
Carb. 28/32 ADHA



1 2 7 6 (rif. Weber 43903055)

**VAUXHALL Van CF 2300 cc.**  
Carb. 34 ICT 3/350 - 4/350



1 2 7 7 (rif. Weber 43904050)

**RENAULT R 5 TS California**  
Carb. 32 DIR 55/8900 - 55/8901



1 2 7 8 (rif. Weber 43906047)

**RENAULT R 5 TS Svezia**  
**RENAULT R 5 LS Canada**  
Carb. 32 DIR 47/6101 - 54/8100 -  
54/8101 - 54T/8101 - 54T/8102



**RENAULT R 20 TS - TA**  
Carb. 32 DARA 9L/100

1 2 7 9 (rif. Weber 43906050)





## INTERCETTATORI



**PEUGEOT 604 V6 CM Africa**

Carb. 38 DPS 100

Carb. 38 DGAR 8/8400

**RENAULT R 12 TM Messico**

**RENAULT R 12 TA Messico**

Carb. 32 DIR 76/100 - 59/8600 -

Carb. 63/100

1 2 8 0 (rif. Weber 43906055)



**FIAT 132 GL - GLS 1600**

**LADA**

Carb. 32 ADF

1 2 8 1 (rif. Weber 43907045)



**RENAULT R 25 TS/GTS 1995 cc.**

Carb. 28/36 DARA 1/100 - 1C/100

1 2 8 2 (rif. Weber 43911040)



**RENAULT R 20 TS 2000 cc. Svezia**

Carb. 32 DARA 53/100

**RENAULT R 25 GTS 2000 cc.**

Carb. 28/36 DARA 0/100

**RENAULT R 5 1400 cc. Canada**

Carb. 32 DIR 67/102

**RENAULT R 25 TS/GTX 1995 cc.  
Australia**

Carb. 32 DARA 58/100

1 2 8 3 (rif. Weber 43911047)



## INTERCETTATORI

**FORD Fiesta 900 L**  
Carb. 32 ICH 4/351



**1 2 8 4** (rif. Weber 43913040)

**FORD Fiesta 1,1**  
Carb. 32 ICH 5/350



**1 2 8 5** (rif. Weber 43913045)

**FIAT 131 Supermirafiori 1300/1600 TC**  
**FIAT Argenta 2000**  
Carb. 34 ADF 54/250



**1 2 8 6** (rif. Weber 43914050)

**FORD Falcon 4100 cc.**  
Carb. 34 ADM 0/A - 1/A  
Carb. 34 ADM 2/A - 3/A



**1 2 8 7** (rif. Weber 43914060)



## INTERCETTATORI

**VOLVO 343 1400 cc. Europa - Africa**  
Carb. 32 DIR 104/100 - 110/100

**VOLVO 340 1400 cc. Svezia**  
Carb. 32 DIR 105/100



**1 2 8 8** (rif. Weber 43926050)

**OPEL Bedford 2000 cc.**  
Carb. 34 ICT 7/350 - 8/350



**1 2 8 9** (rif. Weber 43927047)

**CITROËN CX 2400**  
Carb. 34 DATC 1/100



**1 3 0 5** (rif. Weber 43846031)

**LANCIA Delta HF 1600**  
Carb. 32 DAT 18/251



**1 3 1 8** (rif. Weber 43846070)





## INTERCETTATORI

**FIAT Duna 60-70**  
Carb. 30/32 DMTE 27/150



**1319** (rif. Weber 40260403) Int. minimo

**SEAT Malaga 1,5L - GL - 1,5 GLX**  
Carb. 32 DSTA



**1321** (rif. Weber 43846062)

**LANCIA Delta 1600**  
Carb. 32/34 TLDA 1/250 - 2/250



**1334** (rif. Weber 43936047 - 43937047)

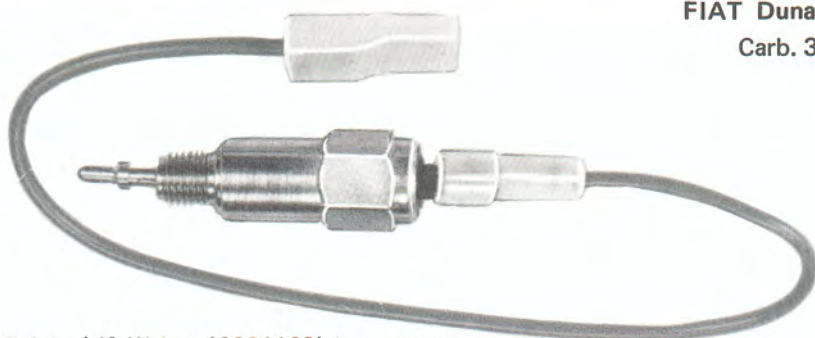
**FIAT Tipo 1,4 DGT**  
**FIAT Tipo 1,6**  
Carb. 32/34 TLDE 4/150



**1335** (rif. Weber 43940050)

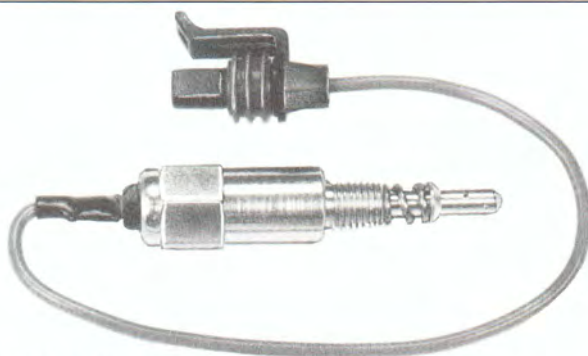


## INTERCETTATORI



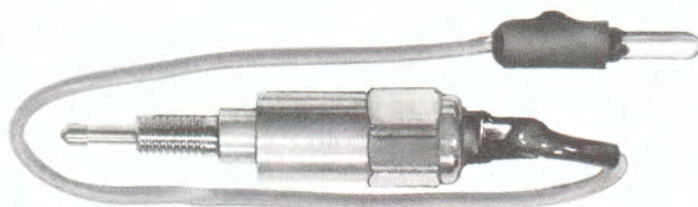
**FIAT Duna 60 - 70**  
Carb. 30/32 DMTE 27/150

**1 3 4 1** (rif. Weber 40261103) Int. pompa



**FIAT Tipo 1580**  
Carb. 32/34 TLDE

**1 3 4 5** (rif. Weber 43940045)



**LANCIA Delta 1600 U.T. c/cond.**  
**LANCIA Prisma 1600 U.T. c/cond.**  
Carb. 34 DAT 32/150 - 32/250

**1 3 6 9** (rif. Weber 43846088)



## LEVE

FIAT Panda 30  
Carb. 30 DGF 1/251



1 2 9 6 - Complessivo leva comando sgolfamento





## MEMBRANE ARRICCHITRICI

- AUTOBIANCHI Y10 Touring 1050 cc.**  
Carb. 32 ICEV 55/251
- AUTOBIANCHI Y10 1050 cc.**  
Carb. 32 ICEV 56/100
- CITROËN AX 950 cc.**  
Carb. 32 IBSH 16/100 A2
- CITROËN BX 19 GT**  
Carb. 34 DRTM 14/100
- CITROËN CX 20 TRE - CITROËN CX 22 TRE 2200 cc.**  
Carb. 34 DMTR 110/100
- CITROËN GT 1360 cc.**  
Carb. 35 IBSH
- FIAT Uno 1100 cc.**  
Carb. 30 DMTE 23/150
- FIAT Croma 1600**  
Carb. 32/34 DAT 52/250
- FIAT Croma 2000 CHT**  
Carb. 34 DAT 54/150
- FIAT Regata 100 S 1600 cc.**  
Carb. 32/34 DMTR 106/150
- FORD Falcon 4100 cc.**  
Carb. 34 ADM 0/A - 0/B
- FORD Sierra 1600 cc.**  
Carb. 28/30 DFTH 1/A - 1/A1
- FORD Sierra 2000 cc.**  
Carb. 30/32 DFTH 3/A - 3/A02 - 4/A  
5/A 02 - 8/A - 8/A 02
- FORD Fiesta - Escort 1,4**  
Carb. 28/30 DFTM 1/A
- LANCIA Delta 1500 cc. - Prisma 1500 cc. - Prisma 1600 cc.**  
Carb. 34 DAT 8/152 - 32/150-01
- LAND ROVER 2,25 Lt.**  
Carb. 32/34 DMTL 1/100
- MASERATI Biturbo 420 2000 cc.**  
Carb. 34 DAT 23/150
- MASERATI Biturbo 425 2500 cc.**  
Carb. 36 DCNVH 18/100 - 24/100
- MASERATI Biturbo 425 2500 cc.**  
Carb. 34 DAT 28/350
- OPEL Corsa 1,0 S - Kadett 1,2 S - Corsa 1,2 S**  
Carb. 32 TL 250 - 251 - 252 - 1/250 - 1/251 - 2/250
- PEUGEOT 205 GT 1360 cc.**  
Carb. 35 IBSH 20/100
- PEUGEOT 309 GL - GR 1100**  
Carb. 32 IBSH 13/100
- RENAULT R20 TM-TA-TS-CM - Fuego GTX 2000**  
**RENAULT R18 CM 2000**  
Carb. 32 DARA 34/100 - 35/100 - 14/101 - 40/101 -  
40/102 - 41/100 - 41/101 - 55/100 - 55/101
- SEAT Ronda 1600 cc.**  
Carb. 34 DAT 14/151 - 152 - 251 - 252
- TALBOT Solara SX 1600 cc. - 1510 GLS 1600 cc.**  
Carb. 36 DCNVH 8/100
- TALBOT Samba 80 CV 1360 cc.**  
Carb. 35 IBSH 20/100
- VOLKSWAGEN Polo - Golf 1050 cc.**  
Carb. 32 TLA 1/250 - 1/251
- VOLVO 340 1400 cc. - 343 1400 cc.**  
Carb. 32 DIR 105/100 - 110/100



1102

(rif. Weber 47407182 - 47407250)



## MEMBRANE ARRICCHITRICI

**FORD Fiesta 1300 cc.**

Carb. 32 DFT - 32 DFTA -  
32 DFTA/1

**RENAULT R 20 TS - TM - TA**

Carb. 32 DARA 14/100 -  
32/100 - 15/100 - 33/100



**1 1 4 7** (rif. Weber 47407156)

**AUTOBIANCHI Y10 Fire**

Carb. 32 TLF 250

**AUTOBIANCHI Y10 Svizzera**

Carb. 32 TLF 1/100

**AUTOBIANCHI Y10 4x4**

Carb. 32 TLF 2/250

**FIAT Uno Fire**

Carb. 32 TLF 250

**FIAT Panda 1000 S**

Carb. 32 TLF 6/250

**FIAT Panda 750 L - CL - S**

Carb. 32 TLF 11/250

**FIAT Tipo 1,4 DGT**

Carb. 32/34 TLDE 4/150

**FIAT Tipo 1,1 DGT**

Carb. 32 TLF 12/250

**FORD Fiesta 45 C - Fiesta HI-FI**

Carb. 32 TLM 0 A

**FORD Escort - Orion 1,6**

Carb. 28/32 TLDM 0/A - 1/A

**LANCIA Delta 1300 - Prisma 1300**

Carb. 32/34 TLDA 1/250

**PEUGEOT 309 GT - 305 GR - SR 1600**

Carb. 36 TLP 1/100



**1 2 3 3** (rif. Weber 47407306)



## MEMBRANE ARRICCHITRICI

**LANCIA Delta HF 1600**  
Carb. 32 DAT 18/250



**1 2 6 3** (rif. Weber 47407269)

**FIAT Ritmo 85 Super**  
**FIAT Regata 85 Super 1500 cc.**  
Carb. 32/34 DMTR 111/100



**LANCIA Delta 1600 - Prisma 1600**  
Carb. 34 DAT 13/150

**LANCIA Delta 1600 GT**  
**LANCIA Prisma 1600 GT**  
Carb. 34 DAT 13/250

**1 2 9 3** (rif. Weber 47407247)

**FORD Fiesta**  
Carb. 34 ICH



**1 3 0 3** (rif. Weber 47407173 - 47407233)

**OPEL Corsa 1,0 S - 1,2 S - Kadett 1,2 S**  
Carb. 32 TL 253 - 2/251 - 3/250 -  
4/250 - 5/250 - 6/250



**1 3 3 7** (rif. Weber 47407340)





## MEMBRANE AVVIAMENTO



1 1 3 8 (rif. Weber 47407137)

FIAT 128 Fam. 1100 cc.  
Carb. 32 ICEV 14/150

FIAT 128 Fam. 1300 cc.  
Carb. 32 ICEV 18/150

FIAT 127 1050 cc.  
Carb. 32 ICEV 19/100

FIAT 127 903 cc.  
Carb. 32 ICEV 20/100



1 2 3 6 (rif. Weber 47407183)

FIAT Argenta 100 1600 cc.  
Carb. 34 ADF

LANCIA Delta 1300  
Carb. 32 DAT 7/250 - 7/251

LANCIA Delta 1500  
Carb. 34 DAT 8/150- 8/151- 8/250-  
8/251 - 8/300 - 10/200 - 10/201



1 2 3 7 (rif. Weber 47407216)

FIAT 127 1050 cc. 60 HP  
Carb. 32 ICEV 16/250

FIAT 127 1050 cc. 50 HP  
Carb. 32 ICEV 34/150



## MEMBRANE AVVIAMENTO



1 2 5 2 (rif. Weber 47407132)

### RENAULT R 16 TX - TM

Carb. 32 DAR 7T/3702 - 9/6700 -  
8T/4802 - 10/6800



1 2 5 5 (rif. Weber 47407224)

### LANCIA Delta 1500

Carb. 34 DAT 8/152- 8/252- 8/302-  
10/202

### LANCIA Beta 1600 cc.

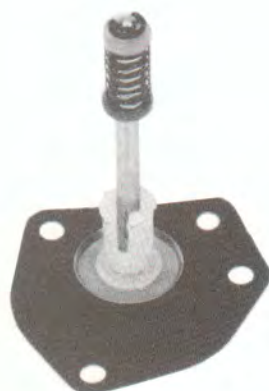
Carb. 34 DAT 1/251

### LANCIA Beta 1600 Coupé HPE

Carb. 34 DAT 1/152 - 1/252

### LANCIA Beta 2000

Carb. 34 DAT 2/151- 2/152- 2/251-  
2/252 - 4/101



1 2 5 6 (rif. Weber 47407253)

### LANCIA Delta GT 1600 cc.

Carb. 34 DAT 16/100



## MEMBRANE AVVIAMENTO



1 2 9 4 (rif. Weber 47407056)

FORD Taunus - Cortina 1600 GT  
FORD Taunus - Cortina 1600 GXL  
FORD Taunus - Cortina 2000  
FORD Capri 1600 GT  
FORD Consul Granada 2000  
FORD Capri Diana 2000  
Carb. 32/36 DGAV



1 2 9 5 (rif. Weber 47407162)

FORD Taunus - Cortina - Granada  
2000 TM - TA  
Carb. 32/36 DGAV 3 D 1 - 4 D 1



1 3 0 4 (rif. Weber 47407352)

RENAULT R 20  
Carb. 32 DARA





## MEMBRANE AVVIAMENTO



**RENAULT R 16 TS**

Carb. 32 DAR 5/1800 - 6/2402

**1306** (rif. Weber 47407038)



**RENAULT R12 - R15 TA - R12 TS-CM  
R12 TA - R12 CA-TS**

Carb. 32 DARA 1/5601 - 12T/100 -  
13T/100

**1307** (rif. Weber 47407126)



**RENAULT R 20 TM - TA  
RENAULT Fuego Coupé CM 1650 cc.**

Carb. 32 DARA 4T/6500- 5T/6601-  
31/100 - 38/100

**1308** (rif. Weber 47407141)



## MEMBRANE AVVIAMENTO



1309 (rif. Weber 47407160)

RENAULT R 18 CM 2000 cc.  
RENAULT R 20 TM - TS - CM/CA  
RENAULT Fuego GTX 2000 cc.

Carb. 32 DARA 55/100 - 55/101 -  
40/101



1311 (rif. Weber 47407161)

RENAULT R 20 TS- TM- CM- TX- TA

Carb. 32 DARA 14/100 - 14/101 -  
14/102 - 15/100 - 15/101



1312 (rif. Weber 47407189)

RENAULT R 18 TM - TA - CM - CA -  
RENAULT Fuego Coupé CA 1650 cc. -  
RENAULT Fuego GTS 1647 cc.

Carb. 32 DARA 25/100 - 26/100 -  
27/100 - 27/101 - 28/100 - 28/101 -  
37/100 - 39/100 - 39c/100 - 39/102  
39c/102



## MEMBRANE AVVIAMENTO

CITROËN BX 1600 - 1,9 GT  
Carb. 32/34 DRTC 2/100



1 3 4 2 (rif. Weber 47407279)

FORD Capri - Cortina - Taunus 1,6  
Carb. 32/36 DGAV



1 3 7 0 (rif. Weber 47407083)

RENAULT R 9 - R 11 - Super 5 1400  
Carb. 32 DRT



1 3 7 1 (rif. Weber 47407179)





## MEMBRANE AVVIAMENTO

CHRYSLER 2000  
Carb. 34 ADSD



1372 (rif. Weber 47407079)

CHRYSLER 1308  
Carb. 36 DCA



1373 (rif. Weber 47407172)



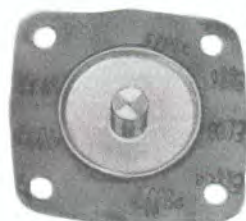
## MEMBRANE POMPA

FIAT 124 - 124 Special  
32 DHS



6 5 7 (rif. Weber 47407016)

AUTOBIANCHI Y10 Touring 1050 cc.  
Carb. 32 ICEV 55/251  
AUTOBIANCHI A112 - FIAT 127  
Carb. 30 IBA 22/200 - 22/250 - 22/350  
Carb. 32 IBA  
FIAT Panda 45 903 cc.  
Carb. 32 ICEV 28/250  
FIAT Ritmo 60 - 60L - 65 - 65L - 65 CL  
Carb. 32 ICEV 21/250 - 22/250 - 22/251  
FIAT Ritmo 75 1500 cc. L - CL  
Carb. 34 ICEV 23/250  
FIAT Uno 45 E.S.  
Carb. 32 ICEE 250  
FIAT Uno 45 - 45 S - Panda 45 - 45 S 903 cc.  
Carb. 32 ICEV 50/251



8 1 9 (rif. Weber 47407042)

ALFA ROMEO Alfasud TI 1300  
Carb. 32 DATRA 7/200  
CITROËN CX 20 TRE 1985 cc.  
Carb. 34 DMTR 120/100  
CITROËN CX 22 TRE  
Carb. 34 DMTR 110/100  
FIAT Panda 4x4  
Carb. 32 DATR 10/100  
FIAT 147 1300 cc.  
Carb. 34 DMTR 49/250  
FIAT Ritmo 105 TC Svizzera 1600 cc.  
Carb. 32/34 DMTR 85/100  
FORD Fiesta 1300 cc.  
Carb. 32 DFT  
MASERATI Biturbo S 2000 cc. - 425 2500 cc.  
Carb. 36 DCNVH 26/100 - 27/100  
TALBOT Horizon 1442 cc.- Solara SX 1600 cc.  
Carb. 36 DCA 2/104 - 6/100



9 3 6 (rif. Weber 47407050)



## MEMBRANE POMPA

FIAT 132 1600 - 1800  
Carb. 34 DMS



9 8 6 (rif. Weber 47407100)

FIAT 131 1300 - 1600  
FIAT 131 Mirafiori 1300 - 1600  
FIAT 131 Supermirafiori 1600  
Carb. 32 ADF - 34 ADF



9 9 9 (rif. Weber 47407118)

CHRYSLER Simca Horizon 1118 cc. - GLS - 1307 GLS  
1294 cc.  
Carb. 32 IBSH 2/100 - 3/100  
CHRYSLER Simca 1100 GLS - 1307 GLS  
Carb. 32 IBSA 8/100 - 9/100  
CHRYSLER Simca Horizon GL 1100 cc - GLS 1300 cc.  
Carb. 32 IBSA 15/100 - 16/100  
CITROËN AX 950 cc.  
Carb. 32 IBSH 16/100 A 2  
FIAT Panda 30 650 cc.  
Carb. 30 DGF 1/250 - 1/251 - 1/252  
PEUGEOT 309 GL - GR - Base 1100 cc.  
Carb. 32 IBSH 13/100



1 0 1 3 (rif. Weber 47407051)





## MEMBRANE POMPA



1 0 1 4 (rif. Weber 47407048)

- CITROËN Visa Eco 650 cc.  
Carb. 32/34 DMTC 2/100
- CITROËN BX 16 1580 cc. 90 cv  
Carb. 32/34 DRTC/100
- CITROËN BX 16 RS - TRS 1600 cc.  
Carb. 32/34 DRTC 100/A
- FIAT Ritmo 60 E.S. 1100 cc.  
Carb. 30 DMTE 7/250
- FIAT Ritmo 70 S - Regata 70 S 1300  
Carb. 30/32 DMTE 3/150
- FIAT Ritmo 85 S 1500 cc.  
Carb. 32/34 DMTR 81/350
- FIAT Ritmo 125 TC 2000 cc.  
Carb. 34 DMTR 51/250
- FIAT Uno 60 S - 60 SL 1100 cc. - 70 SL 1300 cc. -
- FIAT Regata ES 1300 cc.  
Carb. 30/32 DMTE 11/250 - 12/250 - 1/250
- FIAT Regata 100 S c/condiz.  
Carb. 32/34 DMTR 92/150
- FIAT Croma 1600 cc.  
Carb. 32/34 DAT 52/250
- FORD Escort 940 cc.  
Carb. 28/30 DGV 14/A
- FORD Escort 1600 GT - Taunus - Cortina 2000
- FORD Granada 2000  
Carb. 32 DGAV - 32/36 DGAV
- FORD Capri 1300 GT - 1100 GT - Capri 1600 GT  
Carb. 32 DGV - 32/36 DGAV
- LANCIA Delta 1300 - 1500 - Prisma 1300 - 1500  
Carb. 32 DAT - 34 DAT
- OPEL Bedford 2000 cc.  
Carb. 34 ICT 7/350
- PEUGEOT 305 GT  
Carb. 32/34 DRTC 4/100
- RENAULT R9/R11 TSE - Supercinque  
Carb. 32 DRT
- RENAULT R9/R11 TSE - GTS 1400 cc.  
Carb. 32 DRT 2/100
- RENAULT R9 GTS/TSE 1397 cc.  
Carb. 32 DRTM 0/100
- RENAULT R30 V6 TM Africa  
Carb. 38 DGAR 2/7800
- SEAT Ronda 1600 cc.  
Carb. 34 DAT 14/151



1 0 5 4 (rif. Weber 47407112)

- ALFA ROMEO Alfasud TI - TI Sprint
- RENAULT R5 S - R5 TS  
Carb. 32 DIR 41 - 11



## MEMBRANE POMPA



1 1 4 5 (rif. Weber 47407207)

ALFA ROMEO Alfa 33  
Quadr. verde - 1490 cc.  
ALFA ROMEO Alfa TI 1,5  
Quadr. verde - 1490 cc.  
ALFA ROMEO Alfasud Sprint  
Quadr. verde - 1490 cc.  
Carb. 36 IDF 52/53  
ALFA ROMEO Alfasud 1360/1500 cc.  
Carb. 36 IDF 44/45  
ALFA ROMEO Alfasud TI - Sprint vel.  
Carb. 36 IDF 44A/ 45A



1 1 4 6 (rif. Weber 47407163) - Pompa pneumatica

FIAT 131 Supermiraf. 2000 TC 113 cv  
Carb. 34 ADF 54/150  
FIAT 131 Supermirafiori 2000 TC  
Carb. 34 ADF 54/250  
FIAT Argenta 100 1600 cc.  
Carb. 32 ADF 64/250  
FIAT Croma CHT 2000 cc.  
Carb. 34 DAT 54/250



1 1 4 8 (rif. Weber 47407045)

RENAULT R 14 TL 1214 cc.  
Carb. 32 IBR 0/100



1 1 5 0

FIAT 124 Special USA  
Carb. 34 DHSA



## MEMBRANE POMPA



1 1 6 3 (rif. Weber 47407115)

FORD Taunus 1600 - 2000  
FORD Capri 1600 GT  
FORD Escort 1600 GT  
FORD Taunus - Cortina 1600 TM-TA  
FORD Taunus - Granada - Cortina 2000  
Carb. 32/36 DGAV  
  
FORD Consul Granada 3000 V6  
Carb. 38 DGAS 3C - 6C



1 2 3 4 (rif. Weber 47407138)

ALFA ROMEO Alfasud 1200  
Carb. 32 ICE



1 2 3 5 (rif. Weber 47407249)

AUTOBIANCHI Y10 Fire  
Carb. 32 TLF 250  
AUTOBIANCHI Y10 Fire Svizzera  
Carb. 32 TLF 1/100  
FIAT Uno Fire  
Carb. 32 TLF 250



1 2 5 0 (rif. Weber 47407280)

LANCIA Delta HF 1600  
Carb. 32 DAT 18/250  
AUTOBIANCHI Y10 Turbo 1050 cc.  
Carb. 30/32 DMTR 103/251





## MEMBRANE POMPA



1 2 5 7 (rif. Weber 47407293)

FIAT Argenta Volumex  
Carb. 34 ADE 150



1 3 2 4 (rif. Weber 47407319)

CITROËN Visa GT 1360 cc.  
PEUGEOT 205 GT 1360 cc.  
TALBOT Samba 80 cv 1360 cc.  
Carb. 35 IBSH 20/100



1 3 2 5 (rif. Weber 47407243)

FORD Granada  
Carb. 36 DGAV



1 3 3 6 (rif. Weber 47407267)

ALFA ROMEO Alfa 75 1800 cc.  
Carb. 40 DCOM 2 - 40 DCOM 3



1 3 3 9 (rif. Weber 47407051-01)

FIAT Tipo 1,1  
Carb. 32 TLF 12/250  
FIAT Tipo 1,4  
Carb. 32/34 TLDE 4/150



## MEMBRANE SGOLFAMENTO



1 0 5 8 (rif. Weber 47407065)

**ALFA ROMEO Alfasud TI**  
Carb. 32 DIR 41 - 51/250 - 61/250

**ALFA ROMEO Alfasud TI Junior**  
1200 cc.  
Carb. 32 DIR 51 A/250

**ALFA ROMEO Alfasud TI**  
1300 cc.  
Carb. 32 DIR 61/250

**ALFA ROMEO Alfasud TI**  
1350 cc.  
Carb. 32 DIR 81/250

**ALFA ROMEO Alfasud TI Sprint**  
1490 cc.  
Carb. 32 DIR 71/250

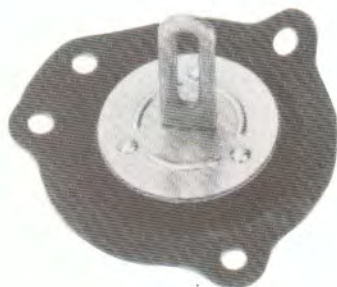
**RENAULT R 16 TM**  
Carb. 32 DIR 19/2102

**VOLVO 343**  
Carb. 32 DIR 48/6200 - 57 T/8400-  
73/100 - 74/100



1 1 4 9

**FIAT 850 Special USA**  
Carb. 30 DICA



1 2 9 8 (rif. Weber 47407066)

**FIAT Panda 45**  
Carb. 32 ICEV 50/250

**SEAT Fura**  
**FIAT Panda 35**  
Carb. 32 ICE



## MEMBRANE SGOLFAMENTO



1302 (rif. Weber 47407084)

**RENAULT R 5 TS**

Carb. 32 DIR 11T/1001

**VOLVO 343 TM-TA**

Carb. 32 DIR 83/100 - 85/100



1327 (rif. Weber 47407113)

**RENAULT R 16**

Carb. 32 DIR



1338 (Weber non a ricambio)

**FIAT Tipo 1,4 DGT**

**FIAT Tipo 1,6 DGT**

Carb. 32/34 TLDE 4/150



1376

**LADA Niva 2105 - 2107**

Carb. 32 DGR





## MOLLE E RETINE

FIAT 127 1050 cc.  
Carb. 32 ICEV



1 1 6 7 - Molla tirante pompa (rif. Weber 47600138)

FIAT 127 1050 cc.  
Carb. 32 ICEV



1 1 7 0 - Molla ritorno starter (rif. Weber 47605026)



2 9 7 - Retina filtro (rif. Weber 37022002 - 37022010)



8 1 5 - Retina filtro (rif. Weber 37022004 - 37022007)



1 3 2 3 - Retina filtro  
(rif. Weber 37022009)

AUTOBIANCHI Y10 Touring 1050 cc. Carb. 32 ICEV 55/251  
AUTOBIANCHI Y10 1050 cc. Carb. 32 ICEV 56/100  
CITROËN Visa GT 1360 GT Carb. 35 IBSH 20/100  
FIAT Regata - Ritmo 85 S 1500 cc. Carb. 32/34 TLDE 5/150  
FIAT Regata - Ritmo 75 S 1500 cc. Carb. 32/34 TLDE 2/150  
FORD Escort - Orion 1,6 Carb. 28/32 TLDM 0 A  
FORD Fiesta 45C - 45 HIFI 957 cc. Carb. 32 TLM 0 A  
LANCIA Delta - Prisma 1300/1500 cc. Carb. 32/34 TLDA 1/250  
- 2/250  
PEUGEOT 205 GT 1360 cc. Carb. 35 IBSH 20/ 100 -  
21/100 - 22/200 - 23/200  
TALBOT Samba 80 cv 1360 cc. Carb. 35 IBSH 20/100



## SGOLFATORI



1 0 2 3 (rif. Weber 57804030)

FIAT 128  
FIAT Ritmo 60 - 65 - 75  
Carb. 32 ICEV - 34 ICEV



1 0 2 4 (rif. Weber 57804071)

FIAT 128 Rally  
AUTOBIANCHI A112 Abarth  
Carb. 32 DMTR



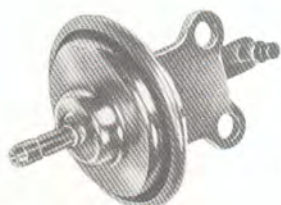
1 1 1 3 (rif. Weber 57804107)

FIAT 128 Coupé 1100 - 1300  
FIAT 128 Rally  
Carb. 32 DMTR 20



1 1 1 4 (rif. Weber 57804108)

AUTOBIANCHI A112 Abarth  
FIAT 128 Rally  
FIAT X 1/9  
Carb. 32 DMTR 22 - 38/250



1 1 1 5 (rif. Weber 57804121)

FIAT 127 Svezia  
FIAT 128 Rally  
FIAT X 1/9 - Ritmo E.S.  
FIAT Ritmo 75 S - 85 S - 125 TC  
Carb. 32 DMTR - 34 DMTR  
Carb. 30 DMTE



## SGOLFATORI



**FIAT 127 Sport**  
Carb. 34 DMTR 47/350

1 1 1 6 (rif. Weber 57804308)



**LANCIA Beta 1400**  
Carb. 34 DMTR 25/100 - 150

1 1 2 5 (rif. Weber 57804178)



**CITROËN GS 1015**  
**CITROËN 1130 - 1130 Special**  
Carb. 30 DGS

1 1 2 9 (rif. Weber 57804152)



**CITROËN CX 2000**  
Carb. 34 DMTR 25/200

1 1 3 0 (rif. Weber 57804153)





## SGOLFATORI



**CHRYSLER 1308 GT - 1100 Special**  
**TALBOT 1510 GL - Solara SX 1592**  
Carb. 36 DCNV- DCNVA- DCNVH

**1 1 3 1** (rif. Weber 57804180)



**CITROËN GS 1220 - GSA Club**  
**CITROËN Pallas 1300**  
Carb. 30 DGS

**1 1 3 2** (rif. Weber 57804148)



**FIAT Panda 30 650 cc.**  
Carb. 30 DGF 1/253

**1 1 5 7** (rif. Weber 57804185)



**FIAT Panda 30**  
Carb. 30 DGF 1/100

**1 1 5 8** (rif. Weber 57804435)



## SGOLFATORI

FIAT Panda 45 - Uno 45  
Carb. 32 ICEV



1 1 6 1 (rif. Weber 57804510)

CITROËN Visa I - Visa II  
PEUGEOT 205 - 305  
Carb. 35 IBSH



1 2 4 3 (rif. Weber 57804582)

FIAT Duna - Uno CS  
Carb. 30/32 DMTE



1 3 6 6

FIAT 126 bis  
Carb. 30 DGF



1 3 7 5



## VALVOLE A SPILLO



**370**     $\phi$  1,25 (rif. Weber 79405125 - 79501125)



**371**     $\phi$  1,50 (rif. Weber 79501150 - 79405150)



**371 M**     $\phi$  1,50 con gancio (rif. Weber 79507150)



**371 MD**     $\phi$  1,50 con gancio e molla dura (rif. Weber 79511150)





## VALVOLE A SPILLO



372     $\phi$  1,75 (rif. Weber 79501175 - 79405175)



372 D     $\phi$  1,75 con molla dura (rif. Weber 79503175)



373 D     $\phi$  2,00 con molla dura (rif. Weber 79503200)



374 D     $\phi$  2,50 con molla dura (rif. Weber 79503225)



## VALVOLE A SPILLO



372 M  $\phi$  1,75 con gancio (rif. Weber 79507175)



372 MD  $\phi$  1,75 con gancio e molla dura (rif. Weber 79511175)



560 MD  $\phi$  1,50 con molla dura (rif. Weber 79503150)



613  $\phi$  2,00 con gancio (rif. Weber 79511200)



## VALVOLE A SPILLO

LANCIA Delta 1500 cc.  
Carb. 34 DAT 8/152



1 1 4 3  $\phi$  1,75 con gancio e fori (rif. Weber 79518175)

LANCIA Delta 1300  
Carb. 32 DAT



1 1 5 2  $\phi$  1,50 con gancio, fori e molla dura (rif. Weber 79510150)

LANCIA Delta 1600 GT  
LANCIA Prisma 1600  
Carb. 34 DAT 13/250



1 1 5 3  $\phi$  2,00 con gancio, fori e molla dura (rif. Weber 79510200)

FORD Capri  
Carb. 32/36 DGAV



1 1 5 6  $\phi$  2,00 con gancio, fori, molla dura e punta in Viton (rif. Weber 79516200)





## VALVOLE A SPILLO

FORD Taunus 2000 cc.  
Carb. 32/36 DGAV



1 1 6 4     $\phi$  2,25 con gancio, fori, molla dura e punta in Viton (rif. Weber 79516225)

FORD Taunus Granada 3000 V6  
Carb. 38 DGAS 3/A



1 1 6 5     $\phi$  2,50 con gancio, fori, molla dura e punta in Viton (rif. Weber 79516250)

FORD Fiesta 900 cc.  
Carb. 32 ICH



1 1 6 6     $\phi$  2,00 con gancio (rif. Weber 79507200)

FIAT Uno Fire  
Carb. 32 TLF 4/250



1 2 4 5     $\phi$  1,50 senza gancio (rif. Weber 79513150)



## VALVOLE A SPILLO



1 2 6 0  $\phi$  1,50 con gancio piccolo (rif. Weber 82601150)

FORD Sierra - Granada 2 L  
Carb. 32/36 DGAV 4 G



1 2 9 2  $\phi$  2,00 con gancio, fori e punta in Viton (rif. Weber 79519200)

RENAULT Fuego GTX  
RENAULT R 18 2000 cc.  
Carb. 32 DARA 41 c/100



1 3 1 4  $\phi$  2,25 con gancio, fori e molla dura (rif. Weber 79510225)

OPEL Corsa 1,0 S  
Carb. 32 TL 251



1 3 1 6  $\phi$  1,75 con gancio piccolo (rif. Weber 82601175)



## VALVOLE A SPILLO

FORD Escort  
Carb. 32 DFM



1322  $\phi$  1,50 con gancio, fori e punta in Viton (rif. Weber 79519150)

LANCIA Delta HF 1600  
Carb. 32 DAT 18/250



1328  $\phi$  2,00 con gancio e fori (rif. Weber 79518200)



1343  $\phi$  1,75 con gancio, fori e punta in Viton (rif. Weber 79519175)



1344  $\phi$  1,75 con gancio, fori e molla dura (rif. Weber 79510175)



1348  $\phi$  2,50 con gancio, fori e molla dura (rif. Weber 79510250)





## VARIE

FIAT 127 1050 cc.  
Carb. 32 ICEV



1 1 6 0 (rif. Weber 52012001)

FIAT Panda 30  
Carb. 30 DGF



1 3 2 9 (rif. Weber 52010219)

FIAT / LANCIA  
Carb. 32 DMTR



9 7 0 - Tubetto per sgolfatore (rif. Weber 61400012) - lungh. mm. 110

FIAT / LANCIA  
Carb. 32 DMTR



1 0 0 2 - Tubetto per sgolfatore (rif. Weber 61400009) - lungh. mm. 100



## VARIE

FIAT Ritmo 85 S 1500 cc.  
Carb. 32/34 DMTR



1 1 7 1 - Tubetto per sgolfatore (rif. Weber 61400018) - lungh. mm. 75

FIAT Uno 45 - 45 Super  
Carb. 32 ICEV 50/251



1 2 5 1 - Tubetto per sgolfatore (rif. Weber 61400046) - lungh. mm. 35

FIAT Ritmo 130 TC  
Carb. 40 DCOE 145/146



1 2 6 7 - Tubetto per sgolfatore (rif. Weber 61400055) - lungh. mm. 120

OPEL Corsa 1,0 S  
Carb. 32 TL 251



1 3 1 7 - Tubetto per sgolfatore (rif. Weber 61400013) - lungh. mm. 130



## CONVERSIONE DA R.C.A. A WEBER

RIF. R.C.A.	RIF. WEBER	RIF. R.C.A.	RIF. WEBER	RIF. R.C.A.	RIF. WEBER
123	10015.214	372	79501.175	565	73401.000
126	10015.437	372 D	79503.175	568	41530.031
126 M	10016.423	372 M	79507.175	577	77401.000
129 M	10016.416	372 MD	79511.175	586	64570.006
130 M	10016.419	373 D	79503.200	592	52000.015
172	64005.092	374 D	79503.250	593	32610.005
175	64005.021	377	61002.010	596	47610.044
176	64010.005	378	61002.011	602	64005.080
181	64005.016	381	64290.001	613	79511.200
182	64005.027	381	79701.000	614	64955.110
187	64005.017	383	64955.013	616 M	10001.206
204	77201.000	388	64955.007	618 M	10001.405
220	74403.000	390	64800.002	619 M	10001.437
234	73801.000	406	64700.005	620 M	10001.452
234 B	73805.000	409	64700.002	624 M	10016.459
244	74401.000	410	64700.006	626 M	10016.439
259	47610.005	412	64605.017	627 M	10016.463
264	47610.004	413	64615.007	633	41030.005
265	47610.055	414	64570.007	649	47610.043
266	47610.016	415	64570.005	655	47605.011
267	47610.003	416	64570.008	656	47600.107
274	47600.007	421	64750.001	657	47407.016
275	47600.084	423	64755.006	658	61002.018
283	47600.052	440	64625.002	659	47605.012
284	47600.068	441	64625.003	660	47605.024
285	47605.019	442	64895.006	662	64700.011
286	52000.010	443	64700.012	667	64520.024
287	52000.001	444	64615.005	669	64525.003
291	52570.005	446	64700.004	670	64615.004
294	47600.086	447	64700.008	671	64955.104
296	47600.006	460	41015.011	749	47605.010
297	37022.002	480	47610.006	750	47610.024
297	37022.010	481	47605.007	753	64005.018
302	52590.001	510	41535.015	755	64625.007
304	32610.006	510	83102.050	771	37020.002
308	64955.203	511	41535.010	774	41565.008
313	47610.039	511	83102.100	781	47610.070
314	47605.001	512 R	41530.012	784	64005.090
315	64955.107	516	41540.001	790	64750.003
332	10140.502	517	41530.024	797 M	10001.445
332 A	55510.036	532	64005.004	798	47407.012
333	55525.003	534	64005.059	799	47610.013
335	64880.004	539 M	10016.430	804	10020.213
340	41030.002	540	64520.023	815	37022.004
350	47407.014	542	64595.005	815	37022.007
370	79405.125	543 M	10016.431	817	47407.027
370	79501.125	549	64955.101	819	47407.042
371	79405.150	551	47605.022	820	47407.044
371	79501.150	553	64955.004	821	47407.049
371 M	79507.150	558	64955.102	823	47600.028
371 MD	79511.150	560 MD	79503.150	826	47600.070
372	79405.175	564	64955.103	831	47605.006





## CONVERSIONE DA R.C.A. A WEBER

RIF. R.C.A.	RIF. WEBER	RIF. R.C.A.	RIF. WEBER	RIF. R.C.A.	RIF. WEBER
833	47610.076	1018	52130.010	1142	47600.101
834	47610.077	1019	10000.500	1143	79518.175
836	52570.006	1019 M	10001.482	1145	47407.207
840	61002.019	1023	57804.030	1146	47407.163
856	64520.027	1024	57804.071	1147	47407.156
859	64625.012	1026	47407.103	1148	47407.045
860	64700.003	1030	52570.011	1152	79510.150
861	64700.017	1031	64900.001	1153	79510.200
862	64700.019	1037	64955.108	1154	43911.060
867	61280.007	1038	47605.027	1155	43904.045
878	47407.039	1043	64960.008	1156	79516.200
879	41565.002	1045	64005.044	1157	57804.185
880	64955.022	1054	47407.112	1158	47804.435
899	74405.000	1055	47610.098	1159	43914.045
900	47600.095	1056 M	10016.484	1160	52012.001
903	47610.035	1058	47407.065	1161	57804.510
919	31964.001	1060	47407.131	1163	47407.115
919	70901.400	1061	64750.063	1164	79516.225
923	47600.073	1064	64750.052	1165	79516.250
928 M	10001.469	1073	64005.111	1166	79507.200
930	64750.030	1074	64750.051	1167	47600.138
934	64005.051	1076	47407.133	1168 M	10016.508
936	47407.050	1078	64005.007	1169 M	10016.478
938	41565.010	1080	74409.000	1170	47605.026
939	52000.036	1081	47600.092	1171	61400.018
940	64005.035	1082	47407.139	1211	41530.002
941 M	10016.210	1086	43903.047	1221	43846.036
943 M	10001.209	1092	41575.010	1224	43840.021
948	64755.009	1094	64005.054	1228	43912.050
951	47610.043	1098	47610.109	1233	47407.306
954 M	10016.480	1102	47407.182	1234	47407.138
957	77501.000	1102	47407.250	1235	47407.249
959	73405.000	1103	76407.000	1236	47407.183
960	41565.001	1105	47407.155	1237	47407.216
966	64960.004	1110	47407.149	1238	41535.043
970	61400.012	1112	43840.014	1239	43846.061
975	10015.256	1113	57804.107	1240	43846.056
982	64960.002	1114	57804.108	1241	43846.045
986	47407.100	1115	57804.121	1243	57804.582
989	41575.011	1116	57804.308	1245	79513.150
993	47610.091	1124	41565.015	1250	47407.280
994	64755.016	1125	57804.178	1251	61400.046
996	52570.007	1129	57804.152	1252	47407.132
997	41565.013	1130	57804.153	1255	47407.224
998	74408.000	1131	57804.180	1256	47407.253
999	47407.118	1132	57804.148	1257	47407.293
1001	41565.009	1133	43903.042	1259	43922.050
1002	61400.009	1134	43840.014	1260	79525.150
1003	47407.146	1135	43907.050	1260	82601.150
1013	47407.051	1136	43902.050	1262	43846.050
1014	47407.048	1138	47407.137	1263	47407.269
1015	64005.112	1141	61400.015	1265	43846.040





## CONVERSIONE DA R.C.A. A WEBER

RIF. R.C.A.	RIF. WEBER	RIF. R.C.A.	RIF. WEBER	RIF. R.C.A.	RIF. WEBER
1266	43922.047	1325	47407.243	1387	79516.150
1267	61400.055	1327	47407.113	1388	47407.289
1268	43840.017	1328	79518.200	1389	47407.260
1269	43840.023	1329	52010.219	1390	47407.153
1270	43840.024	1330	12785.075	1391	47407.258
1271	43840.027	1331	12775.079	1392	47407.237
1272	43846.052	1332	12775.086	1393	47407.239
1273	43846.053	1333	55510.056	1394	47407.230
1274	43846.059	1334	43937.047	1395	79411.175
1275	43846.060	1335	43940.050	1396	79519.225
1276	43903.055	1336	47407.267	1397	47407.317
1277	43904.050	1337	47407.340	1398	43846.043
1278	43906.047	1339	47407.051.01	1399	79521.200
1279	43906.050	1341	40261.103	1400	47407.347
1280	43906.055	1342	47407.279	1401	43936.047
1281	43907.045	1343	79519.175	1402	43846.082
1282	43911.040	1344	79510.175	1403	47407.321
1283	43911.047	1345	43940.045	1404	76439.000
1284	43913.040	1346	79503.225	1405	79507.250
1285	43913.045	1347	76211.000	1406	79514.200
1286	43914.050	1348	79510.250	1407	79513.175
1287	43914.060	1349	79519.250	1408	76418.045
1288	43926.050	1350	41565.019	1409	64750.083
1289	43927.047	1351	47407.010	1410	47407.338
1292	79519.200	1354	47407.120	1411	76434.000
1293	47407.247	1355	64005.129	1412	76435.000
1294	47407.056	1356	76424.033	1413	76410.000
1295	47407.162	1357	64750.058	1414	76413.000
1298	47407.066	1358	47407.117	1415	76430.000
1302	47407.084	1359	79522.175	1416	64750.104
1303	47407.173	1360	57804.627	1417	47407.282
1303	47407.233	1361	57804.262	1418	43840.020
1304	47407.352	1362	76427.000	1419	47407.278
1305	43846.031	1363	64750.102	1420	47407.285
1306	47407.038	1364	57804.530	1421	47407.290
1307	47407.126	1365	64750.105	1422	47407.318
1308	47407.141	1366	40284.803	1423	47407.333
1309	47407.160	1369	43846.088	1424	43931.050
1311	47407.161	1370	47407.083		
1312	47407.189	1371	47407.179		
1314	79510.225	1372	47407.079		
1315	64520.046	1373	47407.172		
1316	79525.175	1374	47407.320		
1316	82601.175	1377	76411.000		
1317	61400.013	1379	79508.175		
1318	43846.070	1380	64750.092		
1319	40260.403	1381	76426.040		
1320	61015.015	1382	64005.143		
1321	43846.062	1383	43930.047		
1322	79519.150	1384	79522.150		
1323	37022.009	1385	43846.083		
1324	47407.319	1386	47407.159		





## CONVERSIONE DA WEBER A R.C.A.

N. ORIG. WEBER	RIF. R.C.A.	N. ORIG. WEBER	RIF. R.C.A.	N. ORIG. WEBER	RIF. R.C.A.
10000.500	1019	41540.001	516	43912.050	1228
10001.206	616 M	41565.001	960	43913.040	1284
10001.209	943 M	41565.002	879	43913.045	1285
10001.405	618 M	41565.008	774	43914.045	1159
10001.437	619 M	41565.009	1001	43914.050	1286
10001.445	797 M	41565.010	938	43914.060	1287
10001.452	620 M	41565.013	997	43922.047	1266
10001.469	928 M	41565.015	1124	43922.050	1259
10001.482	1019 M	41565.019	1350	43926.050	1288
10015.214	123	41565.039	2989	43927.047	1289
10015.256	975	41575.010	1092	43930.047	1383
10015.437	126	41575.011	989	43931.050	1424
10016.210	941 M	43840.013	1134	43936.047	1401
10016.416	129 M	43840.014	1112	43937.047	1334
10016.419	130 M	43840.017	1268	43940.045	1345
10016.423	126 M	43840.020	1418	43940.050	1335
10016.430	539 M	43840.021	1224	47407.010	1351
10016.431	543 M	43840.023	1269	47407.012	798
10016.439	626 M	43840.024	1270	47407.014	350
10016.459	624 M	43840.027	1271	47407.016	657
10016.463	627 M	43846.031	1305	47407.027	817
10016.478	1169 M	43846.036	1221	47407.038	1306
10016.480	954 M	43846.040	1265	47407.039	878
10016.484	1056 M	43846.043	1398	47407.042	819
10016.508	1168 M	43846.045	1241	47407.044	820
10020.213	804	43846.050	1262	47407.045	1148
10140.502	332	43846.052	1272	47407.048	1014
12775.079	1331	43846.053	1273	47407.049	821
12775.086	1332	43846.056	1240	47407.050	936
12785.075	1330	43846.059	1274	47407.051	1013
31964.001	919	43846.060	1275	47407.051.01	1339
32610.005	593	43846.061	1239	47407.056	1294
32610.006	304	43846.062	1321	47407.065	1058
37020.002	771	43846.070	1318	47407.066	1298
37022.002	297	43846.082	1402	47407.079	1372
37022.004	815	43846.083	1385	47407.083	1370
37022.007	815	43846.088	1369	47407.084	1302
37022.009	1323	43902.050	1136	47407.100	986
37022.010	297	43903.042	1133	47407.103	1026
40284.803	1366	43903.050	1133	47407.112	1054
40260.403	1319	43903.047	1086	47407.113	1327
40261.103	1341	43903.055	1276	47407.115	1163
41015.011	460	43904.045	1155	47407.117	1358
41030.002	340	43904.050	1277	47407.118	999
41530.002	1211	43906.047	1278	47407.120	1354
41030.005	633	43906.050	1279	47407.126	1307
41530.012	512F/R	43906.055	1280	47407.131	1060
41530.024	517	43907.045	1281	47407.132	1252
41530.031	568	43907.050	1135	47407.133	1076
41535.010	511	43911.040	1282	47407.137	1138
41535.015	510	43911.047	1283	47407.138	1234
41535.043	1238	43911.060	1154	47407.139	1082





## CONVERSIONE DA WEBER A R.C.A.

N. ORIG. WEBER	RIF. R.C.A.	N. ORIG. WEBER	RIF. R.C.A.	N. ORIG. WEBER	RIF. R.C.A.
47407.141	1308	47600.006	296	52570.007	996
47407.146	1003	47600.007	274	52570.011	1030
47407.149	1110	47600.028	823	52590.001	302
47407.153	1390	47600.052	283	55510.036	332 A
47407.155	1105	47600.068	284	55510.056	1333
47407.156	1147	47600.070	826	55525.003	333
47407.159	1386	47600.073	923	57804.030	1023
47407.160	1309	47600.084	275	57804.071	1024
47407.161	1311	47600.086	294	57804.107	1113
47407.162	1295	47600.092	1081	57804.108	1114
47407.163	1146	47600.095	900	57804.121	1115
47407.172	1373	47600.101	1142	57804.148	1132
47407.173	1303	47600.107	656	57804.152	1129
47407.179	1371	47600.138	1167	57804.153	1130
47407.182	1102	47605.001	314	57804.178	1125
47407.183	1236	47605.006	831	57804.180	1131
47407.189	1312	47605.007	481	57804.185	1157
47407.207	1145	47605.010	749	57804.262	1361
47407.216	1237	47605.011	655	57804.308	1116
47407.224	1255	47605.012	659	57804.435	1158
47407.230	1394	47605.019	285	57804.510	1161
47407.233	1303	47605.022	551	57804.530	1364
47407.237	1392	47605.024	660	57804.582	1243
47407.239	1393	47605.026	1170	57804.627	1360
47407.243	1325	47605.027	1038	61002.010	377
47407.247	1293	47610.003	267	61002.011	378
47407.249	1235	47610.004	264	61002.018	658
47407.250	1102	47610.005	259	61002.019	840
47407.253	1256	47610.006	480	61015.015	1320
47407.258	1391	47610.013	799	61280.007	867
47407.260	1389	47610.016	266	61400.009	1002
47407.267	1336	47610.024	750	61400.012	970
47407.269	1263	47610.035	903	61400.013	1317
47407.278	1419	47610.039	313	61400.015	1141
47407.279	1342	47610.043	649/951	61400.018	1171
47407.280	1250	47610.044	596	61400.046	1251
47407.282	1417	47610.055	265	61400.055	1267
47407.285	1420	47610.070	781	64005.004	532
47407.289	1388	47610.076	833	64005.007	1078
47407.290	1421	47610.077	834	64005.016	181
47407.293	1257	47610.091	993	64005.017	187
47407.306	1233	47610.098	1055	64005.018	753
47407.317	1397	47610.109	1098	64005.021	175
47407.318	1422	52000.001	287	64005.027	182
47407.319	1324	52000.010	286	64005.035	940
47407.320	1374	52000.015	592	64005.044	1045
47407.321	1403	52000.036	939	64005.051	934
47407.333	1423	52010.219	1329	64005.054	1094
47407.338	1410	52012.001	1160	64005.059	534
47407.340	1337	52130.010	1018	64005.080	602
47407.347	1400	52570.005	291	64005.090	784
47407.352	1304	52570.006	836	64005.092	172





## CONVERSIONE DA WEBER A R.C.A.

N. ORIG. WEBER	RIF. R.C.A.	N. ORIG. WEBER	RIF. R.C.A.	N. ORIG. WEBER	RIF. R.C.A.
64005.111	1073	64900.001	1031	79507.150	371 M
64005.112	1015	64955.001	549	79507.175	372 M
64005.129	1355	64955.004	553	79507.200	1166
64005.143	1382	64955.007	388	79507.250	1405
64010.005	176	64955.013	383	79508.175	1379
64290.001	381	64955.022	880	79510.150	1152
64520.023	540	64955.102	558	79510.175	1344
64520.024	667	64955.103	564	79510.200	1153
64520.027	856	64955.104	671	79510.225	1314
64520.046	1315	64955.107	315	79510.250	1348
64525.003	669	64955.108	1037	79511.150	371 MD
64570.005	415	64955.110	614	79511.175	372 MD
64570.006	586	64955.203	308	79511.200	613
64570.007	414	64960.002	982	79513.150	1245
64570.008	416	64960.004	966	79513.175	1407
64595.005	542	64960.008	1043	79514.200	1406
64605.017	412	70901.400	919	79516.150	1387
64615.004	670	73401.000	565	79516.200	1156
64615.005	444	73405.000	959	79516.225	1164
64615.007	413	73801.000	234	79516.250	1165
64625.002	440	73805.000	234 B	79518.175	1143
64625.003	441	74401.000	244	79518.200	1328
64625.007	755	74403.000	220	79519.150	1322
64625.012	859	74405.000	899	79519.175	1343
64700.002	409	74408.000	998	79519.200	1292
64700.003	860	74409.000	1080	79519.225	1396
64700.004	446	76211.000	1347	79519.250	1349
64700.005	406	76407.000	1103	79521.200	1399
64700.008	447	76410.000	1413	79522.150	1384
64700.006	410	76411.000	1377	79522.175	1359
64700.011	662	76418.045	1408	79525.150	1260
64700.012	443	76424.033	1356	79525.175	1316
64700.017	861	76426.040	1381	79701.000	381
64700.019	862	76427.000	1362	82601.150	1260
64750.001	421	76430.000	1415	82601.175	1316
64750.003	790	76434.000	1411	83102.050	510
64750.030	930	76439.000	1404	83102.100	511
64750.051	1074	77201.000	204		
64750.052	1064	77401.000	577		
64750.058	1357	77501.000	957		
64750.063	1061	79405.125	370		
64750.083	1409	79405.150	371		
64750.092	1380	79405.175	372		
64750.102	1363	79411.175	1395		
64750.104	1416	79501.125	370		
64750.105	1365	79501.150	371		
64755.006	423	79501.175	372		
64755.009	948	79503.150	560 MD		
64755.016	994	79503.175	372 D		
64800.002	390	79503.200	373 D		
64880.004	335	79503.225	1346		
64895.006	442	79503.250	374 D		