

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0234	107	20	350	15	6	O/O	192988			
MG0235	107	20	400	15	6	O/O	192996			
MG0029	110	20	50	15	6	O/O	192910			
MG0055	130	25	550	15	6	S/S	8224BV			
MG0051	135	25	280	19	8	O/O	19813528			
MG0183	146	40	400	15	6	O/O	15614540	094307		
MG0231	146	40	100	15	6	O/O	191752			
MG0232	146	40	200	15	6	O/O	192813			
MG0363	146	40	250	15	6	O/O	192821			
MG0017	146	40	300	15	6	O/O	082309			
MG0065	155	40	500	18	8	S/S	5956TE			
MG0251	160	45	300	15	6	O/O	16110757.300			
MG0288	160	45	250	15	6	O/O	15616025RSTZ	16110757.250		
MG0340	160	45	200	15	6	O/O	16110757.200			
MG0319	160	45	50	14	6	S/S	2606NW			
MG0171	164	50	40	15	6	S/O	1561644			
MG0033	165	45	450	15	6	S/S	2118NO			
MG0373	165	50	400	15	6	O/O	4775SX			
MG0073	170	40	350	18	8	S/S	3073XQ			
MG0309	170	60	250	15	6	O/O	9279NS			
MG0379	170	45	600	22	10	O/O	16412049.600			
MG0049	175	50	450	22	10	O/O	6261BB			
MG0398	175	45	600	19	8	O/O	4117ND			
MG0277	178	60	200	15	6	O/O	16101726.200			
MG0076	186	60	300	15	6	O/O	082384			
MG0077	186	60	350	15	6	O/O	082392			
MG0184	186	60	400	15	6	O/O	094315			
MG0233	186	60	100	15	6	O/O	016101726.100	192856		
MG0314	186	60	350	16	6	O/O	16101726.350	8603TT		

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0369	186	60	50	15	6	O/O	192848	16410278,600	094714	
MG0187	195	65	400	15	6	S/S	094374			
MG0032	196	60	100	15	6	S/S	4534DS			
MG0034	196	60	150	15	6	S/S	4904DI			
MG0036	196	60	250	15	6	S/S	4906DZ			
MG0293	196	60	200	15	6	S/S	1345DS			
MG0100	205	60	600	19	8	S/S	083240			
MG0125	205	60	500	19	8	O/O	084018			
MG0126	205	60	600	19	8	O/O	084026			
MG0127	206	60	700	19	8	O/O	084034			
MG0196	206	60	800	19	8	O/O	094684			
MG0019	215	70	220	18	8	S/FIL	377171			
MG0248	220	60	120	15,6	6	O/O	327964			
MG0372	220	60	450	19	8	O/O	19822045	16210585.450		
MG0006	225	85	200	18	8	O/O	082430			
MG0030	225	75	380	10	6	O/O	3278KC			
MG0069	225	60	100	15	6	O/O	049190			
MG0279	225	90	100	15	6	O/O	16110220.100	082414		
MG0376	225	85	150	15	6	O/O	082422			
MG0078	227	80	50	15	6	O/O	082406			
MG0080	227	80	250	15	6	O/O	082449			
MG0081	227	80	300	15	6	O/O	16110220.300	082457		
MG0242	229	80	200	19	8	O/O	16201758.200			
MG0284	229	80	400	19	8	O/O	16201758.400			
MG0286	229	80	600	19	8	O/O	16201758.600			
MG0027	230	70	200	18	8	O/FORC.	2086AT			
MG0331	230	70	300	18	8	O/O	16201758.300			
MG0374	230	90	50	15	6	O/FIL.	16111438.50			
MG0037	236	80	150	15	6	S/S	082902	4919DE		

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0038	236	80	300	15	6	S/S	082937	4924DX		
MG0097	236	80	100	15	6	S/S	4917DO	082899		
MG0301	240	90	180	18	8	M8/M8	19824018M8M8			
MG0278	243	90	300	15	6	O/O	16101731.300			
MG0128	245	80	500	19	8	O/O	084093			
MG0188	245	80	800	19	8	S/S	094420			
MG0281	245	90	100	15	6	O/S	16110666.100	16111438.100	ATT.X CUCINE	
MG0339	245	85	250	16	6	S/S	16125504.250			
MG0361	245	80	100	15	6	O/O	16101731.100			
MG0129	246	80	700	19	8	O/O	084115			
MG0197	246	80	800	19	8	O/O	094692			
MG0347	247	85	100	16	6	S/S	15624710			
MG0237	250	50	400	18	8	S/S	278076			
MG0375	250	90	80	15	6	S/S	1562478			
MG0380	250	85	250	18	8	S/S	1565FL			
MG0062	255	85	370	18	8	O/O	9365BE			
MG0256	255	95	320	15,6	6	O/O	361143			
MG0258	255	95	280	18	8	O/O	361178			
MG0229	257	95	150	18	8	O/O	16210120.150	102768		
MG0289	257	95	200	19	8	O/O	16210120.200			
MG0290	257	95	400	19	8	O/O	16210120.400			
MG0291	257	95	500	19	8	O/O	16210120.500			
MG0292	257	95	600	19	8	O/O	16210120.600			
MG0323	257	95	700	19	8	O/O	16210120.700			
MG0345	257	95	300	19	8	O/O	16210120.300			
MG0247	265	95	820	18	8	S/S	7876HE	317446		
MG0082	266	100	50	15	6	O/O	082473			
MG0083	266	100	100	15	6	O/O	082481			
MG0084	266	100	150	15	6	O/O	082503			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0085	266	100	200	15	6	O/O	16101734.200	082511		
MG0086	266	100	250	15	6	O/O	082538			
MG0185	266	100	400	15	6	O/O	094331			
MG0270	270	90	450	18	8	S/S	592404			
MG0311	270	85	500	19	8	S/S	16210776.500	19827050		
MG0335	270	90	450	18	8	O/O	3551RA			
MG0269	275	90	200	18	8	S/S	592366			
MG0328	275	100	150	15	6	S/S	4935DM			
MG0357	275	100	400	19	8	S/S	094390			
MG0039	276	100	50	15	6	S/S	082953	6296FX	4931DF	
MG0040	276	100	100	15	6	S/S	082961	4933DW	1394LP	1318LQ
MG0098	276	100	300	15	6	S/S	5007DV	083011		
MG0285	280	100	150	15	6	S/S	1321LS			
MG0332	280	90	420	18	8	O/S	19828042			
MG0346	280	95	520	20	8	S/S	4173XB			
MG0350	280	85	420	19	9	S/F	19828042SP			
MG0058	285	100	700	8	19	S/S	083402			
MG0101	285	100	500	19	8	S/S	083380			
MG0102	285	100	600	19	8	S/S	083399			
MG0130	285	100	500	19	8	O/O	084174			
MG0131	285	100	600	19	8	O/O	084182			
MG0168	285	95	900	22	10	O/O	0084832			
MG0169	285	95	1000	22	10	O/O	0084840			
MG0179	285	100	900	22	10	S/S	085146			
MG0307	285	100	200	19	8	O/O	441708			
MG0132	286	100	700	19	8	O/O	084190			
MG0198	286	100	800	19	8	O/O	094706			
MG0295	297	110	120	19	8	O/O	16210213.120			
MG0296	297	110	200	19	8	O/O	16210213.200			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0351	298	105	1200	22	10	O/O	2210298120			
MG0333	300	100	700	18	8	S/S	19830070			
MG0336	300	100	2100	28	18	O/O	2042LO			
MG0337	300	100	500	22	10	O/O	221030050			
MG0368	300	105	500	18	8	F/F	1926LF			
MG0020	302	100	1700	28	14	O/O	085464	2039LM		
MG0087	305	110	100	15	6	O/O	16101737.100	082570		
MG0267	305	120	50	15	6	O/O	082562			
MG0088	306	120	150	15	6	O/O	082589			
MG0089	306	120	250	15	6	O/O	082600			
MG0090	306	120	300	15	6	O/O	082627			
MG0186	306	120	405	15	6	O/O	16101737.400	094358		
MG0326	306	100	1900	28	14	O/O	16601836.190			
MG0239	307	100	320	18	8	O/O	284858	577243		
MG0161	310	120	130	15	6	S/S	1617MX			
MG0283	310	125	100	15	6	S/S	16111206.100			
MG0360	310	110	430	19	8	S/S	5073BH			
MG0282	315	120	600	18	8	O/O	16210241.600			
MG0299	315	120	750	19	8	O/O	16210241.750			
MG0008	316	120	200	15	6	S/S	253634	1515DW		
MG0041	316	120	250	15	6	S/S	5033DX			
MG0042	316	120	300	15	6	S/S	5035DN			
MG0297	317	125	200	19	8	O/O	16210241.200			
MG0366	317	115	500	19	8	O/O	16210241.500			
MG0066	318	120	370	18	8	O/O	046264			
MG0271	320	120	50	15,6	6	S/S	5025DT			
MG0298	320	120	400	19	8	O/O	16210241.400			
MG0359	323	125	600	22	10	O/O	16410278.600			
MG0103	325	120	600	19	8	S/S	083461			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0133	325	120	500	19	8	O/O	16410278.500	084247		
MG0190	325	120	500	19	8	S/S	094498			
MG0255	330	125	350	18	8	S/S	361127			
MG0259	355	155	670	18	8	O/O	361208			
MG0274	355	100	900	18	8	F/S	792640			
MG0287	355	138	200	19	8	O/O	16210107.200			
MG0310	355	130	230	19	8	O/O	16210573.230			
MG0370	355	125	700	18	8	O/O	16210107.700			
MG0070	360	145	190	18	8	O/S	049417			
MG0241	360	150	290	15,6	6	O/GANCIO	291005			
MG0381	360	130	450	18	8	O/O	16210107.450	19836045RST		
MG0104	365	140	400	19	8	S/S	083534			
MG0105	365	140	500	19	8	S/S	083542			
MG0106	365	140	700	19	8	S/S	083569			
MG0134	365	140	400	19	8	O/O	16210130.400	084352		
MG0135	365	140	500	19	8	O/O	16210130.500	084360		
MG0136	365	140	600	19	8	O/O	084379			
MG0189	365	140	800	19	8	S/S	094455			
MG0264	365	150	290	15,6	6	O/O	437484			
MG0395	365	130	300	18	8	O/O	16210130.300			
MG0092	366	150	50	15	6	O/O	082643			
MG0093	366	150	100	15	6	O/O	16103479.100	082651		
MG0094	366	150	150	15	6	O/O	082678			
MG0095	366	150	200	15	6	O/O	082686			
MG0096	366	150	250	15	6	O/O	082694			
MG0137	366	140	700	19	8	O/O	16210130.700	084387		
MG0200	366	140	800	19	8	O/O	094749			
MG0099	375	155	200	15	6	S/S	1562DH	150630	083143	
MG0262	375	150	100	18	8	S/S	369012			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0043	376	150	100	15	6	S/S	5075DQ			
MG0044	376	150	150	15	6	S/S	5077DG	083135		
MG0045	376	150	250	15	6	S/S	5079DX	083151		
MG0046	376	150	300	15	6	S/S	5082DZ	083178		
MG0047	376	150	350	15	6	S/S	083186	5084DP		
MG0170	385	145	900	22	10	O/O	16403635.900	084875		
MG0180	385	145	900	22	10	S/S	085189			
MG0266	385	150	750	22	10	O/O	492965			
MG0313	385	150	600	22	10	O/O	16403635.600			
MG0400	385	150	1250	22	10	O/O	16403635.1250			
MG0072	405	160	250	18	8	O/O	054100			
MG0107	405	160	100	19	8	S/S	083577			
MG0108	405	160	200	19	8	S/S	083585			
MG0109	405	160	400	19	8	S/S	083607			
MG0110	405	160	500	19	8	S/S	083615			
MG0138	405	160	100	19	8	O/O	16210327.100	084395		
MG0139	405	160	200	19	8	O/O	084409			
MG0140	405	160	300	19	8	O/O	16210327.300	084417		
MG0141	405	160	400	19	8	O/O	16210327.400	084425		
MG0142	405	160	500	19	8	O/O	084476			
MG0143	405	160	600	19	8	O/O	16210327.600	084484		
MG0202	405	160	250	19	8	O/O	16210327.250	094773		
MG0203	405	160	350	19	8	O/O	16210327.350	094781		
MG0225	405	160	150	19	8	S/S	095621			
MG0226	405	160	350	19	8	S/S	095656			
MG0325	405	160	200	19	8	O/O	16210327.200			
MG0201	406	160	800	19	8	O/O	094757			
MG0010	415	170	1150	22	10	O/O	16411278.1150			
MG0052	415	160	700	18	8	S/S	1875DT	7759HI	33965	

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0071	425	195	500	18	8	O/VITE	053686			
MG0011	430	150	1300	28	14	S/S	16601841.300			
MG0330	430	145	1500	28	14	S/S	16611499.1500			
MG0334	430	170	330	18	8	S/S	19843033			
MG0007	440	150	380	15	6	O/O	1462BW	166529		
MG0327	440	110	100	18	8	S/S	55643510	MOL. 2 STELI		
MG0004	445	170	300	18	8	S/S	6052CM	0956MS		
MG0111	445	180	200	19	8	S/S	083666			
MG0144	445	180	100	19	8	O/O	084506			
MG0145	445	180	300	19	8	O/O	16201914.300	084522		
MG0146	445	180	600	19	8	O/O	084557	16201914.600		
MG0182	445	180	400	19	8	O/O	086363			
MG0204	445	180	150	19	8	O/O	16201914.150	094803		
MG0307	445	180	200	19	18	O/O	084514			
MG0348	445	180	600	19	8	S/S	083704			
MG0112	446	180	700	19	8	S/S	083712			
MG0147	446	180	700	19	8	O/O	084565			
MG0091	455	165	380	18	8	S/S	022386			
MG0068	475	200	363	18	8	S/O	048593			
MG0240	475	195	410	22	10	O/VITE	290793			
MG0399	475	180	480	18	8	S/S	012111			
MG0343	483	200	800	10	22	O/O	16401809.500			
MG0356	483	200	800	22	10	O/O	16401809.800			
MG0002	485	185	565	18	8	S/S	0623BI			
MG0113	485	200	200	19	8	S/S	083739	16210816.200		
MG0114	485	200	320	19	8	S/S	083747	871015215		
MG0115	485	200	500	19	8	S/S	083763	871029272		
MG0148	485	200	100	19	8	O/O	084573			
MG0149	485	200	200	19	8	O/O	084581			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0150	485	200	300	19	8	O/O	084603			
MG0151	485	200	400	19	8	O/O	084611			
MG0152	485	200	500	19	8	O/O	084638			
MG0172	485	195	1000	22	10	O/O	0084921			
MG0191	485	200	150	19	8	S/S	094552			
MG0192	485	200	350	19	8	S/S	094579			
MG0205	485	200	150	19	8	O/O	094854			
MG0211	485	195	1150	22	10	O/O	095001			
MG0221	485	200	1150	22	10	S/S	095338			
MG0329	485	190	400	18	10	S/S	083755			
MG0354	485	200	600	18	8	O/O	084646			
MG0378	485	200	600	18	8	S/S	083771			
MG0116	486	200	700	19	8	S/S	083798			
MG0153	486	200	700	19	8	O/O	084654			
MG0193	486	200	800	19	8	S/S	094587			
MG0228	490	200	570	22	10	O/SFERA	098310			
MG0031	495	190	510	18	8	O/O	399655	3187BR		
MG0035	495	200	130	18	8	S/S	4807IH			
MG0063	500	210	460	18	8	S/S	9783CY	551945		
MG0075	500	215	600	18	8	O/O	069914			
MG0244	500	210	480	18	8	O/O	291722			
MG0246	500	210	270	18	8	S/S	291749			
MG0280	500	200	300	18	8	O/O	16210527.300			
MG0306	500	212	200	19	8	O/O	16210527.200			
MG0308	500	212	400	19	8	O/O	16210527.400			
MG0353	500	212	600	19	8	O/O	16210527.600			
MG0012	502	200	1300	28	14	O/O	1854LE	085537		
MG0005	505	220	550	18	8	S/S	4476MJ	1152RM		
MG0254	505	240	430	18	8	S/S	361119			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0021	506	200	1700	28	14	O/O	085553	2049LG	16601842.1700	
MG0181	506	200	1500	28	14	O/O	16601842.150	2048LL	085545	
MG0342	510	195	1200	22	8	S/S ACE	0240B4200240			
MG0001	515	225	230	18	8	O/O	0609KI			
MG0050	515	205	500	18	8	S/S	617148	0825MV	6907AQ	
MG0243	515	210	560	18	8	S/O	291668			
MG0117	525	220	200	19	8	S/S	083828			
MG0118	525	220	300	19	8	S/S	083836			
MG0119	525	220	600	19	8	S/S	083860			
MG0154	525	220	100	19	8	O/O	084662			
MG0155	525	220	200	19	8	O/O	084670			
MG0156	525	220	300	19	8	O/O	084689			
MG0157	525	220	400	19	8	O/O	084697			
MG0158	525	220	500	19	8	O/O	084700			
MG0159	525	220	600	19	8	O/O	084719			
MG0207	525	220	350	19	8	O/O	094919			
MG0355	525	220	100	18	8	s/s	083801			
MG0358	525	220	400	19	8	S/S	083844			
MG0120	526	220	700	19	8	S/S	083879			
MG0160	526	220	700	19	8	O/O	084727			
MG0208	526	220	800	19	8	O/O	094927			
MG0338	530	200	700	22	10	S/S	221053070T			
MG0364	537	225	200	19	8	O/O	16210122.200			
MG0367	537	225	150	19	8	O/O	16210122.150			
MG0061	540	245	360	18	8	S/S	103896	9239BJ		
MG0250	540	225	310	18	8	S/S	361011			
MG0053	545	235	310	18	8	S/S	043850	7819BW		
MG0057	545	225	355	18	8	S/S	8443BA			
MG0273	545	225	140	18	8	S/S	620319			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0059	550	220	560	18	8	S/S	8512CM	1187KY		
MG0210	550	234	250	19	8	O/O	16210399.250			
MG0238	550	235	210	18	8	S/O	284785			
MG0257	550	234	350	19	8	O/O	361151	16210399.350		
MG0300	550	234	650	19	8	O/O	16210399.650			
MG0054	565	230	500	18	8	S/S	8127KE			
MG0016	570	220	320	18	8	S/S	324280	2012BS	264598	
MG0003	580	235	270	18	8	O/O	0939MP	080781	061801	
MG0121	585	250	100	19	8	S/S	083887			
MG0122	585	250	300	19	8	S/S	083909			
MG0123	585	250	200	19	8	S/S	083895			
MG0124	585	250	600	19	8	S/S	083933			
MG0161	585	250	100	19	8	O/O	084735			
MG0162	585	250	200	19	8	O/O	084743			
MG0164	585	250	300	18	8	O/O	0084751			
MG0165	585	250	400	18	8	O/O	0084778			
MG0166	585	250	500	18	8	O/O	0084786			
MG0167	585	250	600	18	8	O/O	0084794			
MG0173	585	245	900	22	10	O/O	16410145.900	084964		
MG0194	585	250	350	19	8	S/S	094668			
MG0212	585	245	1150	22	10	O/O	095028			
MG0220	585	245	150	18	8	S/S	094633			
MG0230	585	250	150	19	8	O/O	094935			
MG0195	586	250	800	19	8	S/S	094676			
MG0209	586	250	800	19	8	O/O	094978			
MG0265	595	260	430	18	8	S/S	448419			
MG0009	600	235	550	18	8	O/O	1592BY	158496		
MG0026	600	220	515	18	8	S/S	2283NR			
MG0249	600	262	360	19	8	O/O	042587	361003	16210492.360	

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0260	600	265	200	18	8	O/O	361224			
MG0261	600	265	260	18	8	O/O	361232			
MG0275	600	260	160	15,6	6	S/S	798444	360996		
MG0276	600	270	290	18	8	S/S	299111	887064		
MG0302	600	262	150	19	8	O/O	16210492.150			
MG0303	600	260	300	19	8	O/O	16210492.300	049506		
MG0304	600	260	500	19	8	O/O	16210492.500			
MG0305	600	260	700	19	8	O/O	16210492700			
MG0349	600	262	400	19	8	O/O	16210492.400			
MG0013	602	250	1300	28	14	O/O	085596	1858LL		
MG0022	602	250	1700	28	14	O/O	2056LP	085626		
MG0315	606	250	600	22	10	O/O	16410227.600			
MG0316	606	250	900	22	10	O/O	16410227.900			
MG0018	610	275	330	18	8	S/S	2014BI	306312		
MG0312	610	265	430	18	8	S/S	16210135.430			
MG0056	615	255	630	18	8	S/S	8345BY	137057		
MG0294	615	260	190	18	8	o/s	871069202			
MG0236	645	245	360	18	8	S/S	248223	7825BY		
MG0272	650	280	300	18	8	O/O	135518	603538		
MG0245	665	275	350	18	8	S/S	19866535			
MG0352	665	290	375	19	8	O/O	8542CV	6803BM		
MG0174	685	295	800	22	10	O/O	084999			
MG0213	685	295	200	22	10	O/O	95044			
MG0214	685	295	250	22	10	O/O	095052			
MG0215	685	295	300	22	10	O/O	095060			
MG0216	685	295	600	22	10	O/O	095109	16410471.600		
MG0222	685	300	350	22	10	S/S	095397			
MG0227	685	295	1150	22	10	O/O	16410471.115	097306		
MG0318	685	300	250	22	10	S/S	095370			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0252	695	295	360	28	10	O/O	361089			
MG0317	695	285	1150	22	10	O/FILETTO	22107101150			
MG0014	700	300	1300	28	14	O/O	1862LI	085650		
MG0028	700	290	460	28	10	O/O	2309BW	361097		
MG0253	700	300	510	22	10	O/O	361100			
MG0268	700	300	710	28	10	O/O	525308			
MG0320	700	300	1100	22	10	O/O	16411312.1100	16410334.1100		
MG0321	705	295	1300	22	10	O/O	16410334.1300			
MG0023	706	300	1500	28	14	O/O	16610193.1500	2059LA		
MG0322	730	290	350	24	14	O/O	16411312.350			
MG0048	780	340	280	18	8	O/	252085	513725	6203BA	
MG0175	785	345	800	22	10	O/O	085049			
MG0176	785	345	1000	28	10	O/O	16401818.100	085065		
MG0217	785	345	300	22	10	O/O	16401818.300	095141		
MG0218	785	345	600	22	10	O/O	095192			
MG0223	785	350	250	22	10	S/S	095478			
MG0219	800	350	1000	24	14	O/O	2814800100			
MG0263	800	345	510	28	10	O/O	673994	101052	376132	
MG0015	802	350	1300	28	14	O/O	062464	1865LU		
MG0024	802	350	1500	28	14	O/O	074624	2064LT		
MG0025	802	350	2100	28	14	O/O	2067LE	095664		
MG0074	805	350	800	28	14	O/O	062723			
MG0341	805	345	250	22	10	O/O	16424072.250			
MG0177	885	395	700	22	10	O/O	085073			
MG0178	885	400	900	22	10	O/O	085081			
MG0224	885	400	250	22	10	S/S	095567			
MG0382	885	395	1000	22	10	S/S	085405			

Elenco molle a gas ordinate per dimensione/Directory of gas springs by lenght dimension

Legenda:

O=occhiello/eye S=snodo/ball joint F=forcella/fork

Misure in mm./Measure in mm.

Forza in Newton/Force in Newton

1 Nw = 0,1 Kg

CODICE	INTERASSE	CORSA	CARICO	Ø CORPO	Ø STELO	ATTACCO	CODICE 1	CODICE 2	CODICE 3	CODICE 4
MG0199	97	20	50	15	6	O/O	1686AW			
MG0377	1110	310	2000	18	14	O/O	28141110200			
MG0362										
MG0079										
MG0060										
MG0344										
MG0067										
MG0324										
MG0064										
MG0206	molla particolare						904503			