

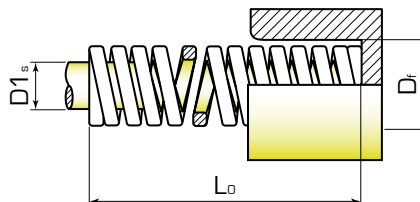
Molle normalizzate per stampi ISO 10243

Standard die springs ISO 10243



R0277

Molla carichi extra forti - Giallo ISO10243 - CXF
Extra heavy duty spring - Yellow ISO10243 - CXF



Descrizione:

Materiale: Acciaio al cromo-vanadio
Colore: Giallo

Description:

Material: Chrome-vanadium steel
Colour: Yellow

Codice Code	Df	D1s	L0	Rigidità RATE Rg N/mm	Molla a Blocco Solid spring		Freccia a carico Deflec. and Load 13% flb (bl)		Freccia a carico Deflec. and Load 30% flb (bl)		Freccia a carico Deflec. and Load 45% flb (bl)		Freccia a carico Deflec. and Load 62% flb (bl)		Freccia a carico Deflec. and Load 80% flb (bl)	
					Lbl mm	flb mm	mm	N	mm	N	mm	N	mm	N	mm	N
	Ø FORD HOLE mm	Ø SPINA ROD mm	LUNGH LIBERA FREE LENGHT mm													
R0277-05-0001	10	5	25	36.8	17	8	1	37	2.3	86	3.5	128	4.8	177	6.2	228
R0277-05-0002			32	27.9	22	10	1.3	36	3	84	4.5	126	6.2	173	8	223
R0277-05-0003			38	23.7	26	12	1.5	37	3.6	84	5.3	127	7.4	174	9.5	225
R0277-05-0004			44	19.2	30	14	1.8	34	4.1	79	6.2	119	8.5	164	11	211
R0277-05-0005			51	16.5	35	16	2.1	35	4.9	80	7.3	121	10.1	166	13	215
R0277-05-0006			64	13.2	44	20	2.6	34	6	79	9	119	12.4	164	16	211
R0277-05-0007			76	10.9	52	24	3.1	34	7.1	78	10.7	116	14.7	161	19	207
R0277-05-0008			305	2.6	210	95	12.4	32	28.5	74	42.8	111	58.9	153	76	198
R0277-05-0009	12.5	6.3	25	58.5	17	8	1	59	2.3	136	3.5	204	4.8	281	6.2	363
R0277-05-0010			32	43.9	22	10	1.3	57	3	132	4.5	198	6.2	272	8	351
R0277-05-0011			38	36	26	12	1.5	56	3.6	128	5.3	192	7.4	265	9.5	342
R0277-05-0012			44	30.3	30	14	1.8	54	4.1	125	6.2	187	8.5	258	11	333
R0277-05-0013			51	26.2	35	16	2.1	55	4.9	128	7.3	192	10.1	264	13	341
R0277-05-0014			64	21.2	44	20	2.6	55	6	127	9	191	12.4	263	16	339
R0277-05-0015			76	17.1	52	24	3.1	53	7.1	122	10.7	183	14.7	252	19	325
R0277-05-0016			89	14.5	61	28	3.6	52	8.3	120	12.4	179	17.1	247	22	319
R0277-05-0017			102	12.5	31	71	4	50	9	116	14	174	19	240	25	310
R0277-05-0018			305	4.3	210	95	12.4	53	28.5	123	42.8	184	58.9	253	76	327
R0277-05-0019	16	8	25	118	17	8	1	119	2.3	274	3.5	412	4.8	567	6.2	732
R0277-05-0020			32	89	22	10	1.3	116	3	267	4.5	401	6.2	552	8	712
R0277-05-0021			38	72.1	26	12	1.5	111	3.6	257	5.3	385	7.4	531	9.5	685
R0277-05-0022			44	60.9	30	14	1.8	109	4.1	251	6.2	377	8.5	519	11	670
R0277-05-0023			51	52.3	35	16	2.1	110	4.9	255	7.3	382	10.1	527	13	680
R0277-05-0024			64	41.2	44	20	2.6	107	6	247	9	371	12.4	511	16	659
R0277-05-0025			76	34.1	52	24	3.1	105	7.1	243	10.7	364	14.7	502	19	648
R0277-05-0026			89	29.5	61	28	3.6	105	8.3	243	12.4	365	17.1	503	22	649
R0277-05-0027			102	25.6	69	33	4.2	108	9.8	250	14.6	374	20.2	516	26	666
R0277-05-0028			115	22.5	35	80	5	102	11	236	16	354	22	488	28	630
R0277-05-0029			305	8.4	210	95	12.4	104	28.5	239	42.8	359	58.9	495	76	638
R0277-05-0030	20	10	25	293	17	8	1	295	2.3	681	3.5	1022	4.8	1408	6.2	1817
R0277-05-0031			32	224	22	10	1.3	291	3	672	4.5	1008	6.2	1389	8	1792
R0277-05-0032			38	177	26	12	1.5	273	3.6	631	5.3	946	7.4	1303	9.5	1682
R0277-05-0033			44	149	30	14	1.8	266	4.1	615	6.2	922	8.5	1270	11	1639
R0277-05-0034			51	128	35	16	2.1	270	4.9	624	7.3	936	10.1	1290	13	1664
R0277-05-0035			64	99	44	20	2.6	257	6	594	9	891	12.4	1228	16	1584
R0277-05-0036			76	81.7	52	24	3.1	252	7.1	582	10.7	873	14.7	1203	19	1552
R0277-05-0037	89	69.5	61	28	3.6	248	8.3	573	12.4	860	17.1	1185	22	1529		

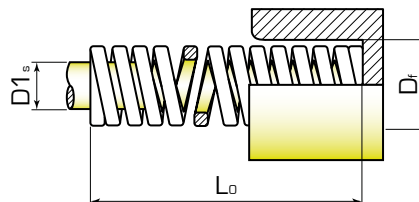
Molle normalizzate per stampi ISO 10243

Standard die springs ISO 10243



R0277 Molla carichi extra forti - Giallo ISO10243 - CXF

Extra heavy duty spring - Yellow ISO10243 - CXF



Descrizione:

Materiale: Acciaio al cromo-vanadio
 Colore: Giallo

Description:

Material: Chrome-vanadium steel
 Colour: Yellow

Codice Code	Df	D1s	L0	Rigidità RATE Rg N/mm	Molla a Blocco Solid spring		Freccia a carico Deflec. and Load 13% flb (bl)		Freccia a carico Deflec. and Load 30% flb (bl)		Freccia a carico Deflec. and Load 45% flb (bl)		Freccia a carico Deflec. and Load 62% flb (bl)		Freccia a carico Deflec. and Load 80% flb (bl)	
					Lbl mm	fbl mm	mm	N	mm	N	mm	N	mm	N	mm	N
	Ø FORO HOLE mm	Ø SPINA ROD mm	LUNGH LIBERA FREE LENGHT mm													
R0277-05-0038	20	10	102	60.6	69	33	4.2	256	9.8	591	14.6	886	20.2	1221	26	1576
R0277-05-0039			115	53	79	36	4.7	250	10.9	576	16.3	865	22.5	1191	29	1537
R0277-05-0040			127	47.5	87	40	5.2	247	12	570	18	855	24.8	1178	32	1520
R0277-05-0041			139	43	95	44	5.7	245	13.1	564	19.7	847	27.1	1166	35	1505
R0277-05-0042			152	39	104	48	6.2	241	14.3	556	21.4	834	29.5	1149	38	1482
R0277-05-0043			305	21.2	210	95	12.4	262	28.5	604	42.8	906	58.9	1249	76	1611
R0277-05-0044	25	12.5	25	459	17	8	1	462	2.3	1067	3.5	1601	4.8	2205	6.2	2846
R0277-05-0045			32	374.4	22	10	1.3	487	3	1123	4.5	1685	6.2	2321	8	2995
R0277-05-0046			38	346	26	12	1.5	534	3.6	1233	5.3	1849	7.4	2547	9.5	3287
R0277-05-0047			44	244	30	14	1.8	436	4.1	1007	6.2	1510	8.5	2080	11	2684
R0277-05-0048			51	207.5	35	16	2.1	438	4.9	1012	7.3	1517	10.1	2091	13	2698
R0277-05-0049			64	161	44	20	2.6	419	6	966	9	1449	12.4	1996	16	2576
R0277-05-0050			76	130.8	52	24	3.1	404	7.1	932	10.7	1398	14.7	1926	19	2485
R0277-05-0051			89	110.5	61	28	3.6	395	8.3	912	12.4	1367	17.1	1884	22	2431
R0277-05-0052			105	96.3	69	33	4.2	407	9.8	939	14.6	1408	20.2	1940	26	2504
R0277-05-0053			115	85.7	79	36	4.7	404	10.9	932	16.3	1398	22.5	1926	29	2485
R0277-05-0054			127	76.3	87	40	5.2	397	12	916	18	1373	24.8	1892	32	2442
R0277-05-0055			139	68.9	95	44	5.7	932	13.1	904	19.7	1356	27.1	1869	35	2412
R0277-05-0056			152	63.5	104	48	6.2	392	14.3	905	21.4	1357	29.5	1870	38	2413
R0277-05-0057			178	53.9	123	55	7.2	385	16.5	889	24.8	1334	34.1	1838	44	2372
R0277-05-0058			203	47	139	64	8.3	390	19.1	899	28.7	1348	39.5	1858	51	2397
R0277-05-0059	305	30.9	210	95	12.4	382	28.5	881	42.8	1321	58.9	1820	76	2348		
R0277-05-0060	32	16	38	582.2	26	12	1.5	815	3.6	1882	5.3	2823	7.4	3889	9.5	5018
R0277-05-0061			44	424.4	30	14	1.8	759	4.1	1751	6.2	2626	8.5	3618	11	4668
R0277-05-0062			51	353	35	16	2.1	746	4.9	1721	7.3	2581	10.1	3556	13	4589
R0277-05-0063			64	269.2	44	20	2.6	700	6	1615	9	2423	12.4	3338	16	4307
R0277-05-0064			76	218.5	52	24	3.1	675	7.1	1557	10.7	2335	14.7	3217	19	4152
R0277-05-0065			89	180.3	61	28	3.6	645	8.3	1487	12.4	2231	17.1	3074	22	3967
R0277-05-0066			102	155	69	33	4.2	655	9.8	1511	14.6	2267	20.2	3123	26	4030
R0277-05-0067			115	140	79	36	4.7	660	10.9	1523	16.3	2284	22.5	3147	29	4060
R0277-05-0068			127	124	87	40	5.2	645	12	1488	18	2232	24.8	3075	32	3968
R0277-05-0069			139	112.3	95	44	5.7	639	13.1	1474	19.7	2211	27.1	3046	35	3931
R0277-05-0070			152	102	104	48	6.2	630	14.3	1454	21.4	2180	29.5	3004	38	3876
R0277-05-0071			178	88.2	123	55	7.2	631	16.5	1455	24.8	2183	34.1	3008	44	3881
R0277-05-0072			203	76	139	64	8.3	630	19.1	1454	28.7	2180	39.5	3004	51	3876
R0277-05-0073			254	60.8	174	80	10.4	632	24	1459	36	2189	49.6	3016	64	3891
R0277-05-0074	305	49	210	95	12.4	605	28.5	1397	42.8	2095	58.9	2886	76	3724		

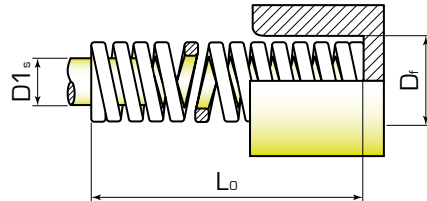
Molle normalizzate per stampi ISO 10243

Standard die springs ISO 10243



R0277

Molla carichi extra forti - Giallo ISO10243 - CXF
Extra heavy duty spring - Yellow ISO10243 - CXF



Descrizione:

Materiale: Acciaio al cromo-vanadio
Colore: Giallo

Description:

Material: Chrome-vanadium steel
Colour: Yellow

Codice Code	Df	D1s	L0	Rigidità RATE Rg N/mm	Molla a Blocco Solid spring		Freccia a carico Deflec. and Load 13% f1b (bl)		Freccia a carico Deflec. and Load 30% f1b (bl)		Freccia a carico Deflec. and Load 45% f1b (bl)		Freccia a carico Deflec. and Load 62% f1b (bl)		Freccia a carico Deflec. and Load 80% f1b (bl)	
					Lbl mm	f1b mm	mm	N	mm	N	mm	N	mm	N	mm	N
	Ø FORD HOLE mm	Ø SPINA ROD mm	LUNGH LIBERA FREE LENGHT mm													
R0277-05-0075	40	20	51	628	35	16	2.1	1327	4.9	3062	7.3	4592	10.1	6327	13	8164
R0277-05-0076			64	487	44	20	2.6	1266	6	2922	9	4383	12.4	6039	16	7792
R0277-05-0077			76	379	52	24	3.1	1170	7.1	2700	10.7	4051	14.7	5581	19	7201
R0277-05-0078			89	321	61	28	3.6	1148	8.3	2648	12.4	3972	17.1	5473	22	7062
R0277-05-0079			102	281	69	33	4.2	1187	9.8	2740	14.6	4110	20.2	5662	26	7306
R0277-05-0080			115	245	79	36	4.7	1155	10.9	2664	16.3	3997	22.5	5506	29	7105
R0277-05-0081			127	221	87	40	5.2	1149	12	2652	18	3978	24.8	5481	32	7072
R0277-05-0082			139	190	95	44	5.7	1081	13.1	2494	19.7	3741	27.1	5154	35	6650
R0277-05-0083			152	168	104	48	6.2	1037	14.3	2394	21.4	3591	29.5	4948	38	6384
R0277-05-0084			178	146	123	55	7.2	1044	16.5	2409	24.8	3614	34.1	4979	44	6424
R0277-05-0085			203	132	139	64	8.3	1094	19.1	2525	28.7	3787	39.5	5217	51	6732
R0277-05-0086			254	107	174	80	10.4	1113	24	2568	36	3852	49.6	5307	64	6848
R0277-05-0087	305	87.8	210	95	12.4	1084	28.5	2502	42.8	3753	58.9	5171	76	6673		
R0277-05-0088	50	25	64	709	44	20	2.6	1843	6	4254	9	6381	12.4	8792	16	11344
R0277-05-0089			76	572	52	24	3.1	1766	7.1	4076	10.7	6113	14.7	8423	19	10868
R0277-05-0090			89	475	61	28	3.6	1698	8.3	3919	12.4	5878	17.1	8099	22	10450
R0277-05-0091			102	405	69	33	4.2	1711	9.8	3949	14.6	5923	20.2	8161	26	10530
R0277-05-0092			115	352	79	36	4.7	1659	10.9	3828	16.3	5742	22.5	7911	29	10208
R0277-05-0093			127	316	87	40	5.2	1643	12	3792	18	5688	24.8	7837	32	10112
R0277-05-0094			139	274	95	44	5.7	1558	13.1	3596	19.7	5394	27.1	7432	35	9590
R0277-05-0095			152	239	104	48	6.2	1476	14.3	3406	21.4	5109	29.5	7039	38	9082
R0277-05-0096			178	215	123	55	7.2	1537	16.5	3548	24.8	5321	34.1	7332	44	9460
R0277-05-0097			203	187	139	64	8.3	1550	19.1	3576	28.7	5365	39.5	7391	51	9537
R0277-05-0098			254	153	174	80	10.4	1591	24	3672	36	5508	49.6	7589	64	9792
R0277-05-0099			305	127	210	95	12.4	1568	28.5	3620	42.8	5429	58.9	7480	76	9652
R0277-05-0100	63	38	76	952	52	24	3.1	2939	7.1	6783	10.7	10175	14.7	14018	19	18088
R0277-05-0101			89	819	61	28	3.6	2928	8.3	6757	12.4	10135	17.1	13964	22	18018
R0277-05-0102			102	700	69	33	4.2	2958	9.8	6825	14.6	10238	20.2	14105	26	18200
R0277-05-0103			115	620	79	36	4.7	2922	10.9	6743	16.3	10114	22.5	13935	29	17980
R0277-05-0104			127	565	87	40	5.2	2938	12	6780	18	10170	24.8	14012	32	18080
R0277-05-0105			152	458	104	48	6.2	2828	14.3	6527	21.4	9790	29.5	13488	38	17404
R0277-05-0106			178	384	123	55	7.2	2746	16.5	6336	24.8	9504	34.1	13094	44	16896
R0277-05-0107			203	337	139	64	8.3	2793	19.1	6445	28.7	9668	39.5	13320	51	17187
R0277-05-0108			254	263	174	80	10.4	2735	24	6312	36	9468	49.6	13045	64	16832
R0277-05-0109			305	218	210	95	12.4	2692	28.5	6213	42.8	9320	58.9	12840	76	16568