



BORDIGNON

Codice Ctg.nr.	Sede Housing ø mm	Spina Rod ø mm	Lunghezza libera Free length mm	Rigidità Rate N/mm	10% Defless. per lunga durata Long Life deflection		15% Defless. max di lavoro Max working deflection		APPROX Molla a blocco Spring to solid		Nr. pezzi Nr. pcs
					Deflessione Deflection mm	Carico Load N	Deflessione Deflection mm	Carico Load N	Deflessione Deflection mm	Carico Load N	
5S19044	20	10	44	452	4.4	1989	6.6	2983	8	3616	50
5S19051			51	378	5.1	1928	7.7	2892	10	3780	50
5S19064			64	301	6.4	1926	9.6	2890	13	3913	50
5S19076			76	247	7.6	1877	11.4	2816	16	3952	20
5S19089			89	208	8.9	1851	13.4	2777	19	3952	20
5S19102			102	188	10.2	1918	15.3	2876	21	3948	20
5S19115			115	159	11.5	1829	17.3	2743	24	3816	20
5S19127			127	146	12.7	1854	19.1	2781	26	3796	20
5S19152			152	91	15.2	1383	22.8	2075	45	4095	20
5S19305			305	60	30.5	1830	45.8	2745	70	4200	10
5S25044	25	12.5	44	1158	4.4	5095	6.6	7643	8	9264	50
5S25051			51	933	5.1	4758	7.6	7091	10	9330	50
5S25064			64	644	6.4	4122	9.6	6182	13	8372	50
5S25076			76	556	7.6	4226	11.4	6338	16	8896	20
5S25089			89	462	8.9	4112	13.4	6168	20	9240	20
5S25102			102	390	10.2	3978	15.3	5967	23	8970	20
5S25115			115	360	11.5	4140	17.3	6210	26	9360	20
5S25127			127	326	12.7	4140	19.1	6210	28	9128	10
5S25152			152	255	15.2	3876	22.8	5814	34	8670	10
5S25178			178	230	17.8	4094	26.7	6141	39	8970	10
5S25203	203	202	20.3	4101	30.5	6151	45	9090	10		
5S25305	305	136	30.5	4148	45.8	6222	63	8568	5		
5S32044	32	16	44	1300	4.4	5720	6.6	8580	8	10400	20
5S32051			51	1150	5.1	5865	7.6	8740	11	12650	20
5S32064			64	887	6.4	5677	9.6	8515	14	12418	20
5S32076			76	733	7.6	5570	11.4	8356	17	12460	20
5S32089			89	612	8.9	5447	13.4	8171	21	12853	20
5S32102			102	544	10.2	5544	15.3	8316	23	12502	20
5S32115			115	494	11.5	5685	17.3	8527	25	12359	10
5S32127			127	432	12.7	5490	19.1	8235	30	12968	10
5S32152			152	356	15.2	5416	22.8	8124	35	12471	10
5S32178			178	304	17.8	5409	26.7	8114	41	12459	10
5S32203	203	265	20.3	5387	30.5	8080	47	12472	10		
5S32254	254	214	25.4	5436	38.1	8153	58	12412	5		
5S32305	305	177	30.5	5385	45.8	8077	70	12359	5		
5S38064	40	20	64	1228	6.4	7859	9.6	11789	13	15964	20
5S38076			76	1017	7.6	7729	11.4	11594	16	16272	20
5S38089			89	880	8.9	7832	13.4	11748	20	17600	20
5S38102			102	762	10.2	7772	15.3	11659	23	17526	20
5S38115			115	679	11.5	7809	17.3	11713	26	17654	10
5S38127			127	622	12.7	7899	19.1	11849	28	17416	10
5S38152			152	509	15.2	7737	22.8	11605	36	18324	10
5S38178			178	429	17.8	7636	26.7	11454	43	18447	10
5S38203			203	374	20.3	7592	30.5	11388	49	18326	5
5S38254			254	296	25.4	7518	38.1	11278	62	18352	5
5S38305	305	246	30.5	7503	45.8	11255	75	18450	5		
5S50064	50	25	64	1980	6.4	12672	9.6	19008	11	21780	20
5S50076			76	1811	7.6	13764	11.4	20645	14	25354	20
5S50089			89	1410	8.9	12549	13.4	18824	19	26790	10
5S50102			102	1215	10.2	12393	15.3	18590	22	26730	10
5S50115			115	1076	11.5	12374	17.3	18561	25	26900	10
5S50127			127	968	12.7	12294	19.1	18440	28	27104	10
5S50152			152	806	15.2	12251	22.8	18377	34	27404	10
5S50178			178	698	17.8	12424	26.7	18637	40	27920	5
5S50203			203	612	20.3	12424	30.5	18635	45	27540	5
5S50254			254	472	25.4	11989	38.1	17983	58	27376	5
5S50305	305	388	30.5	11834	45.8	17751	70	27160	5		

1 N = 0.102 kg
1 kg = 9.81 N