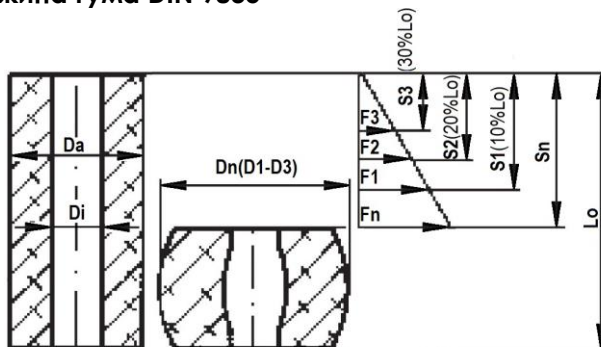


WZ8000 - Пружина гума DIN 9835

Стр.1 от 1



Пълзнето на гумата в течение на времето варира до 5% от L_0 . Затова се препоръчва начално пренапрягане от 7%.

The creep of rubber springs can vary up to 5% of the original length L_0 . So the preload of the springs should be 7% when installed.

Материал: Хлоропренов еластомер.

Твърдост по Шор А : 70 +/- 5

Mat.: Chloroprene based elastomer.

Hardness: 70 +/- 5 Shore A

Офис Централен:

ж.к. Люлин-Център, ул. Архитект
 Георги Ненов №31
 1324 София, България
 тел: +359 (2) 923 44 88
 тел: +359 884 612 894
 факс: +359 (2) 923 44 55

Офис Пловдив:

Електроапаратурен завод –
 ЕАЗ АД, Бул. Цар Борис III
 Обединител, №1-продължение,
 ет.3, офис 48
 4000 Пловдив, България
 тел: +359 888 055 215
 тел: +359 884 605 128
office@krasco.com
www.krasco.com

Код	Da	Lo	Di	F3	S3	D3	F2	S2	D2	F1	S1	D1	Fn	Sn	Dn
WZ8000/016x012	16	12	6.5	10.3	1.2	17.4	20	2.4	19	30.3	3.6	20.6	44.2	4.8	23
WZ8000/016x016	16	16	6.5	10.9	1.6	17.4	21.2	3.2	19	33	4.8	20.6	52	6.4	23
WZ8000/016x020	16	20	6.5	9.2	20	17.4	18	4	19	27.7	6	20.6	43.2	8	23
WZ8000/016x025	16	25	6.5	10.1	2.5	17.4	19.5	5	19	30	7.5	20.6	50	10	23
WZ8000/020x016	20	16	8.5	14.7	1.6	21.8	27.3	3.2	23.8	43	4.8	25.8	62.2	6.4	28.8
WZ8000/020x020	20	20	8.5	14.2	2	21.8	27.3	4	23.8	42.1	6	25.8	60.6	8	28.8
WZ8000/020x025	20	25	8.5	14.3	2.5	21.8	27.7	5	23.8	43	7.5	25.8	60.4	10	28.8
WZ8000/020x032	20	32	8.5	12.8	3.2	21.8	26.6	6.4	23.8	42	9.6	25.8	60.4	12.8	28.8
WZ8000/025x020	25	20	10.5	22.5	20	27.3	45.5	4	29.8	68.5	6	32.3	100.5	8	36
WZ8000/025x025	25	25	10.5	25.5	2.5	27.3	53	5	29.8	83	7.5	32.3	115	10	36
WZ8000/025x032	25	32	10.5	21	3.2	27.3	42.5	6.4	29.8	63.5	9.6	32.3	87.5	12.8	36
WZ8000/025x040	25	40	10.5	22.5	4	27.3	44.5	8	29.8	67.5	12	32.3	99	16	36
WZ8000/032x032	32	32	13.5	63	3.2	34.9	116	6.4	38.1	162	9.6	41.3	208	12.8	46.1
WZ8000/032x040	32	40	13.5	65	4	34.9	124	8	38.1	187	12	41.3	310	16	46.1
WZ8000/032x050	32	50	13.5	60	5	34.9	116	10	38.1	178	15	41.3	280	20	46.1
WZ8000/032x063	32	63	13.5	62	6.3	34.9	119	12.6	38.1	187	18.9	41.3	303	25.2	46.1
WZ8000/040x032	40	32	13.5	100	3.2	43.6	189	6.4	47.6	290	9.6	51.6	428	12.8	57.6
WZ8000/040x040	40	40	13.5	95	4	43.6	174	8	47.6	255	12	51.6	364	16	57.6
WZ8000/040x050	40	50	13.5	101	5	43.6	197	10	47.6	297	15	51.6	458	20	57.6
WZ8000/040x063	40	63	13.5	93	6.3	43.6	171	12.6	47.6	268	18.9	51.6	387	25.2	57.6
WZ8000/040x080	40	80	13.5	86	8	43.6	168	16	47.6	264	24	51.6	422	32	57.6
WZ8000/050x032	50	32	17	170	3.2	54.5	320	6.4	59.5	495	9.6	64.5	780	12.8	72
WZ8000/050x040	50	40	17	180	4	54.5	340	8	59.5	530	12	64.5	920	16	72
WZ8000/050x050	50	50	17	150	5	54.5	285	10	59.5	430	15	64.5	640	20	72
WZ8000/050x063	50	63	17	160	6.3	54.5	300	12.6	59.5	440	18.9	64.5	620	25.2	72
WZ8000/050x080	50	80	17	150	8	54.5	290	16	59.5	445	24	64.5	695	32	72
WZ8000/063x032	63	32	17	260	3.2	68.7	540	6.4	75	860	9.6	81.3	1360	12.8	90.7
WZ8000/063x040	63	40	17	265	4	68.7	545	8	75	850	12	81.3	1400	16	90.7
WZ8000/063x050	63	50	17	270	5	68.7	540	10	75	830	15	81.3	1250	20	90.7
WZ8000/063x063	63	63	17	250	6.3	68.7	465	12.6	75	695	18.9	81.3	1110	25.2	90.7
WZ8000/063x080	63	80	17	265	8	68.7	520	16	75	800	24	81.3	1300	32	90.7
WZ8000/063x100	63	100	17	230	10	68.7	455	20	75	710	30	81.3	1110	40	90.7
WZ8000/080x032	80	32	21	535	3.2	87.2	1080	6.4	95.2	1320	9.6	103.2	2110	12.8	115.2
WZ8000/080x050	80	50	21	500	5	87.2	950	10	95.2	1590	15	103.2	1980	20	115.2
WZ8000/080x063	80	63	21	500	6.3	87.2	980	12.6	95.2	1620	18.9	103.2	1960	25.2	115.2
WZ8000/080x080	80	80	21	430	8	87.2	830	16	95.2	1340	24	103.2	1940	32	115.2
WZ8000/080x100	80	100	21	430	10	87.2	850	20	95.2	1370	30	103.2	1930	40	115.2
WZ8000/100x063	100	63	21	710	6.3	109	1360	12.6	119	2170	18.9	129	3250	25.2	144
WZ8000/100x100	100	100	21	680	10	109	1320	20	119	2060	30	129	3150	40	144