

BY**D****d****L₀****R****17%**
LONG LIFE DEFLECTION
DEFLESSIONE PER
LUNGA DURATA**22.5%**
AVERAGE WORKING DEFLECTION
DEFLESSIONE MEDIA
DI LAVORO**25%**
MAX WORKING DEFLECTION
DEFLESSIONE MAX
DI LAVORO

CTLG. NR. CODICE	HOUSING SEDE Ø mm	ROD SPINA Ø mm	FREE LENGTH LUNGH. LIBERA mm	RATE RIGIDITÀ N/mm	DEFLECTION DEFLESSIONE mm	LOAD CARICO N	DEFLECTION DEFLESSIONE mm	LOAD CARICO N	DEFLECTION DEFLESSIONE mm	LOAD CARICO N	NR. PCS NR. PEZZI		
BY 10025	10	5	25	36.8	4.3	158	5.6	206	6.3	232	100		
BY 10032			32	27.9	5.4	152	7.2	201	8.0	223	100		
BY 10038			38	23.7	6.5	153	8.6	204	9.5	225	100		
BY 10045			44	19.2	7.5	144	9.9	190	11.0	211	100		
BY 10050			51	16.5	8.7	143	11.5	190	12.75	211	100		
BY 10065			64	13.2	10.9	144	14.4	190	16.0	211	50		
BY 10075			76	10.9	12.9	141	17.1	186	19.0	207	50		
BY 10303			305	2.6	51.9	135	68.6	178	76.25	198	20		
BY 13025			12.5	6.3	25	58.5	4.3	249	5.6	328	6.3	366	100
BY 13032					32	43.9	5.4	239	7.2	316	8.0	351	100
BY 13038	38	36.0			6.5	233	8.6	310	9.5	342	100		
BY 13045	44	30.3			7.5	227	9.9	300	11.0	333	100		
BY 13050	51	26.2			8.7	227	11.5	301	12.8	334	100		
BY 13065	64	21.2			10.9	231	14.4	305	16.0	339	50		
BY 13075	76	17.1			12.9	221	17.1	292	19.0	325	50		
BY 13090	89	14.5			15.1	219	20.0	290	22.2	323	50		
BY 13101	102	12.5			17.3	217	23.0	288	25.5	319	50		
BY 13303	305	4.3			51.9	223	68.6	295	76.2	328	20		
BY 16025	16	8	25	118.0	4.3	502	5.6	661	6.3	738	100		
BY 16032			32	89.0	5.4	484	7.2	641	8.0	712	100		
BY 16038			38	72.1	6.5	466	8.6	620	9.5	685	100		
BY 16045			44	60.9	7.5	456	9.9	603	11.0	670	100		
BY 16050			51	52.3	8.7	453	11.5	601	12.8	667	100		
BY 16065			64	41.2	10.9	448	14.4	593	16.0	659	50		
BY 16075			76	34.1	12.9	441	17.1	583	19.0	648	50		
BY 16090			89	29.5	15.1	446	20.0	590	22.2	656	50		
BY 16101			102	25.6	17.3	444	23.0	589	25.5	653	50		
BY 16115			115	22.8	19.6	446	25.9	591	28.8	656	50		
BY 16303	305	8.4	51.9	436	68.6	576	76.2	641	20				
BY 19025	20	10	25	293.0	4.3	1245	5.6	1641	6.3	1831	100		
BY 19032			32	224.0	5.4	1219	7.2	1613	8.0	1792	100		
BY 19038			38	177.0	6.5	1143	8.6	1522	9.5	1682	100		
BY 19045			44	149.0	7.5	1115	9.9	1475	11.0	1639	100		
BY 19050			51	128.0	8.7	1110	11.5	1472	12.8	1632	100		
BY 19065			64	99.0	10.9	1077	14.4	1426	16.0	1584	50		
BY 19075			76	81.7	12.9	1056	17.1	1397	19.0	1552	50		
BY 19090			89	69.5	15.1	1052	20.0	1390	22.2	1546	50		
BY 19101			102	60.6	17.3	1051	23.0	1394	25.5	1545	50		
BY 19115			115	53.0	19.6	1036	25.9	1373	28.8	1524	20		
BY 19126	127	47.5	21.6	1026	28.6	1359	31.8	1508	20				
BY 19140	139	43.0	23.6	1016	31.3	1346	34.8	1494	20				
BY 19151	152	39.0	25.8	1008	34.2	1334	38.0	1482	20				
BY 19303	305	21.2	51.9	1099	68.6	1454	76.2	1617	10				
BY 26025	25	12.5	25	488.0	4.3	2098	5.6	2733	6.3	3074	100		
BY 26032			32	374.4	5.4	2037	7.2	2696	8.0	2995	50		
BY 26038			38	346.0	6.5	2235	8.6	2976	9.5	3287	50		
BY 26045			44	244.0	7.5	1825	9.9	2416	11.0	2684	50		
BY 26050			51	207.5	8.7	1799	11.5	2386	12.8	2646	50		
BY 26065			64	161.0	10.9	1752	14.4	2318	16.0	2576	50		
BY 26075			76	130.8	12.9	1690	17.1	2237	19.0	2485	20		
BY 26090			89	110.5	15.1	1672	20.0	2210	22.2	2459	20		
BY 26101			102	96.3	17.3	1670	23.0	2215	25.5	2456	20		
BY 26115			115	85.7	19.6	1675	25.9	2220	28.8	2464	20		
BY 26126	127	76.3	21.6	1647	28.6	2182	31.8	2423	10				
BY 26140	139	69.5	23.6	1642	31.3	2175	34.8	2415	10				
BY 26151	152	63.5	25.8	1641	34.2	2172	38.0	2413	10				
BY 26176	178	53.9	30.3	1631	40.1	2161	44.5	2399	10				
BY 26202	203	47.0	34.5	1622	45.7	2148	50.8	2385	10				
BY 26303	305	30.9	51.9	1602	68.6	2120	76.2	2356	5				



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BY 32038	32	16	38	528.2	6.5	3412	8.6	4543	9.5	5018	20		
BY 32045			44	424.4	7.5	3175	9.9	4202	11.0	4668	20		
BY 32050			51	353.0	8.7	3061	11.5	4060	12.8	4501	20		
BY 32065			64	269.2	10.9	2929	14.4	3877	16.0	4307	20		
BY 32075			76	218.5	12.9	2823	17.1	3736	19.0	4152	20		
BY 32090			89	180.3	15.1	2728	20.0	3606	22.2	4012	20		
BY 32101			102	155.0	17.3	2688	23.0	3565	25.5	3953	20		
BY 32115			115	140.0	19.6	2737	25.9	3626	28.8	4025	10		
BY 32126			127	124.0	21.6	2677	28.6	3546	31.8	3937	10		
BY 32140			139	112.0	23.6	2647	31.3	3506	34.8	3892	10		
BY 32151			152	102.0	25.8	2636	34.2	3488	38.0	3876	10		
BY 32176			178	88.2	30.3	2669	40.1	3537	44.5	3925	10		
BY 32202			203	76.0	34.5	2623	45.7	3473	50.8	3857	10		
BY 32252			254	60.8	43.2	2625	57.2	3478	63.5	3861	5		
BY 32303			305	49.0	51.9	2541	68.6	3361	76.2	3736	5		
BY 38050			40	20	51	628.0	8.7	5445	11.5	7222	12.75	8007	20
BY 38065	64	487.0			10.9	5299	14.4	7013	16.0	7792	20		
BY 38075	76	379.0			12.9	4897	17.1	6481	19.0	7201	20		
BY 38090	89	321.0			15.1	4857	20.0	6420	22.25	7142	20		
BY 38101	102	281.0			17.3	4873	23.0	6463	25.5	7166	20		
BY 38115	115	245.0			19.6	4790	25.9	6346	28.75	7044	10		
BY 38126	127	221.0			21.6	4771	28.6	6321	31.75	7017	10		
BY 38140	139	195.0			23.6	4608	31.3	6104	34.75	6776	10		
BY 38151	152	168.0			25.8	4341	34.2	5746	38.0	6384	10		
BY 38176	178	150.0			30.3	4545	40.1	6015	44.5	6675	10		
BY 38202	203	132.0			34.5	4555	45.7	6032	50.75	6699	5		
BY 38252	254	107.0			43.2	4620	57.2	6120	63.5	6794,5	5		
BY 38303	305	87.8			51.9	4552	68.6	6023	76.25	6695	5		
BY 51065	50	25			64	709.0	10.9	7714	14.4	10210	16.0	11344	20
BY 51075					76	572.0	12.9	7390	17.1	9781	19.0	10868	20
BY 51090					89	475.0	15.1	7187	20.0	9500	22.2	10569	10
BY 51101			102	405.0	17.3	7023	23.0	9315	25.5	10328	10		
BY 51115			115	352.0	19.6	6882	25.9	9117	28.8	10120	10		
BY 51126			127	316.0	21.6	6822	28.6	9038	31.8	10033	10		
BY 51140			139	289.0	23.6	6829	31.3	9046	34.8	10043	10		
BY 51151			152	239.0	25.8	6176	34.2	8174	38.0	9082	10		
BY 51176			178	216.0	30.3	6536	40.1	8662	44.5	9612	5		
BY 51202			203	187.0	34.5	6453	45.7	8546	50.8	9490	5		
BY 51252			254	153.0	43.2	6607	57.2	8752	63.5	9716	5		
BY 51303			305	127.0	51.9	6585	68.6	8712	76.2	9684	5		
BY 63075			63	38	76	842.0	12.9	10879	17.1	14398	19.0	15998	20
BY 63090					89	726.0	15.1	10984	20.0	14520	22.3	16154	10
BY 63101					102	656.0	17.3	11375	23.0	15088	25.5	16728	10
BY 63115					115	534.0	19.6	10440	25.9	13831	28.8	15353	10
BY 63126	127	480.0			21.6	10363	28.6	13728	31.8	15240	10		
BY 63151	152	396.0			25.8	10233	34.2	13543	38.0	15048	10		
BY 63176	178	335.0			30.3	10137	40.1	13434	44.5	14908	5		
BY 63202	203	297.0			34.5	10250	45.7	13573	50.8	15073	5		
BY 63252	254	235.0			43.2	10147	57.2	13442	63.5	14923	5		
BY 63303	305	194.0			51.9	10059	68.6	13308	76.2	14793	5		

EXTRA HEAVY LOAD / CARICO EXTRA FORTE

BY