

### Bloques y Cintas de Freno para Servicio Pesado

Fecha: 29-10/2019

CODIGO	EQUI. CODIGO DURBLOC	ESPEJOR mm	Aguj.	APLICACION		PLASBESTOS 464 P.Lista \$	RAYBESTOS 424 P.Lista \$
1484/STD	675	18.0	R. Tub.	FORD	F-12000 / 14000 / 22000 86» S.Bendix (Trasera)	2372.37	
1484/1	676	19.0	6 mm			2562.73	
1484/2	677	20.6				2683.62	
1485/STD	680	19.0	R. Tub.	FORD	B-1618 S.Master / Cargo (Delantera)	1941.15	
1485/1	681	20.6	6 mm	IVECO	Eurocargo S.Master (Delantera) Eurocargo 150E20N-160E23N (Delantera) Eurocargo 120 E 15 (Trasera)	2115.10	
1485/2	682	22.2		VW	11140/16170/16210 S.Master (Delantera)	2221.29	
1486/STD	685	19.0	R. Tub.	FORD	B-1618 S.Master / Cargo (Trasera)	2293.92	2923.03
1486/1	686	20.6	6 mm	IVECO	Eurocargo S.Master (Trasera) Eurocargo 150E20N-160E23N (Trasera) Eurocargo 99 140E18/ 320E18	2408.79	3069.44
1486/2	687	22.2				2530.16	3223.98
1486/3	688	23.8		VW	Micro/16180/16170/16210 S.Master (Trasera)	2833.52	
1486A/STD	820	19.0	R. Tub.	FORD	B-1618 S.Master / Cargo (Trasera)	2293.92	
1486A/1	821	20.6	8 mm	IVECO	Eurocargo S.Master (Tras.) Eurocargo 150E20N-160E23N (Tras.) Eurocargo 99 140E18/ 320E18	2408.79	
1486A/2	822	22.2		AGRALE	Micro/16180/16170/16210 S.Master (Trasera)	2530.16	
1486A/3		23.8		VW	18310/17240 (Delantera)	2833.44	
1487A/STD	665	18.0	R. Tub. 8 mm	FORD	F-11000	2168.03	*
1488/STD	695	18.4		FORD	F-12000 / 14000 / 22000 / C-1215 / C-2217 S.Bendix (Trasera)	1949.03	
1488/1	696	19.9				2010.77	
1488/2	697	21.4				2109.83	
1488/3	698	22.2				2135.66	
1489/STD	760	19.0	R. Tub.	VW	Camión 12140 - 4"	1657.28	
1489/1	761	20.6	6 mm	IVECO	Omnibus VW 256 (Sist.Bendix) (Del.)	1690.29	
1489/2	762	22.2			Eurocargo 120E15 140E18 (Delantera)	1769.89	
2032/1	2481	11.1	R. Tub. 8 mm	FORD	Chevrolet Camión 11,5 Ton, 53»63 (Tras.)	2209.80	
2032/2	2482	12.7		G.MOTORS DODGE	D / DP 600	2320.27	
3008/STD	155	19.0	Bulón 3/8	ACOPLADOS Y EJES	Helvética / Cons.Metalúrgicas (Trasera)	2272.80	
3008/1	156	20.6				2385.37	
3008/2	157	22.2				2505.16	
3158/2	452	22.2		VABIS	S 52/63 (Delantera)	2780.31	* 3268.52 *
4311/STD	725	19.0	Bulón 3/8	ACOPLADOS Y EJES	Maldonado / Pratti (Trasera)	2961.43	
4311/1	726	20.6				3053.79	
4311/2	727	22.2				3206.19	
4311A/STD	415	19.0	Bulón 3/8	ACOPLADOS Y EJES	Salto Tenor (Trasera)	2665.24	
4311A/1	416	20.6	6 Aguj.			2749.40	
4311A/2	417	22.2				2885.63	
4514/STD	199	17.0	B. Fresado	DEUTZ DODGE G.MOTORS M.BENZ	M.Deutz 8/10 Cilindros Arbus (Del.) Dodge DP 9000/1000 Freno Frenar (Tras.) Chevrolet Colectivo Freno Frenar (Tras.) OF 1214/OC 1214 83» / O140 F.Frenar (Tras.) LA-LAS 1114 Freno Frenar (Trasera)	1586.03	
4514/1	200	18.0	5/16			1680.86	
4514/2	201	19.0				1749.01	
4514/3	202	20.6				1836.70	
4514/4	203	22.2				1929.06	

4514A/STD	229	17.0	R. Tub.	G.MOTORS	Chevrolet Colectivo Freno Frenar (Trasera)	1586.07 *	
4514A/3	232	20.6	6 mm	M.BENZ	LA-LAS 1114 Freno Frenar (Trasera)		2233.93 *
4514A/4	233	22.2		IVECO	Eurotraker		2345.23 *
4515/STD	479	18.0	R. Tub.	ACOPLADOS	Montenegro / Pratti / Indecar / Eje Castelcorp	1855.32	2315.08
4515/1	480	19.0	6 mm	Y EJES	(Trasera)	1948.24	2431.38
4515/2	481	20.6		M.BENZ	MB 140 / 170 Reforma (Delantera - Trasera)	2045.08	2551.48
4515/3	482	22.2		DIMEX	Micro	2147.90	
4515/4		23.6				2254.45	
4515A/STD	474	18.0	R. Tub.	EL DETALLE	OA 101 (Trasera)	1855.32	
4515A/1	475	19.0	8 mm			1948.24	
4515A/2	476	20.6		M.BENZ	MB 140 / 170 Reforma (Delantera - Trasera)	2045.08	
4515A/3	477	22.2				2147.90	
4516/STD		18.0	B. Fresado	ACOPLADOS	Montenegro / Pratti / Indecar / Eje Castelcorp	1997.02	
4516/1		19.0	5/16	Y EJES	(Trasera)	2117.51	
4516/2		20.6		DEUTZ	M.Deutz 8/10 Cil.Arbus (Trasera)	2202.19	
4516/3		22.2		IVECO	Eurotraker	2312.11	
4516/4		23.6				2427.93	
4516A/STD		18.0	R. Tub.			1997.02	
4516A/1		19.0	8 mm			2117.51	
4516A/2		20.6		DEUTZ	M.Deutz 8/10 Cil.Arbus (Trasera)	2202.19	
4516A/3		22.2				2312.11	
4516A/4		23.6				2427.93	
4516B/STD		18.0	R. Tub.			1997.02	2410.73
4516B/1		19.0	6 mm	ACOPLADOS Y EJES	Random Ultra (Trasera)	2117.51	2532.02
4516B/2		20.6				2202.19	2658.70
4516B/3		22.2				2312.11	2790.77
4516B/4		23.6				2427.93	2930.05
4517/STD	530	18.0	R. Tub.			2321.66	2774.08 *
4517/1	531	19.0	6 mm	ACOPLADOS Y EJES	Random Freno Master (Trasera)	2482.89	2912.69 *
4517/2	532	20.6				2536.50	
4517/3	533	22.2				2638.37	
4517/4		23.6				2770.20	
4519/STD	770	17.0	R. Tub.		LPK - AK - S - LS 1632 (Trasera)	2016.79	2365.60
4519/1	771	18.0	8 mm			2117.04	2482.57
4519/2	772	19.0		M.BENZ	K - AK -S -AS 1719 / L 2232 (Trasera)	2223.71	2607.07
4519/3	773	20.6				2334.54	2738.11
4519/4	774	22.2				2451.51	2874.65
4520/STD	550	17.0	R. Tub.			2360.77	2978.11
4520/1	551	18.0	8 mm			2433.83	3126.58
4520/2	552	19.0		M.BENZ	O 370 / 371 90» (Trasera)	2555.60	3283.41
4520/3	553	20.6				2682.63	3447.70
4520/4	554	22.2				2869.06	3618.95
4520A/STD	660	17.0	R. Tub.			2536.85	2978.11
4520A/1	661	18.0	8 mm	M.BENZ	OH 373 / OH 400 96» (Trasera)	2640.95	3126.58
4520A/2	662	19.0				2747.18	3283.41
4520A/3	663	20.6				2883.69	3447.70
4522/STD	740	21.4	R. Tub.	ACOPLADOS		2531.11	3056.13
4522/1	741	22.9	6 mm	Y EJES	Random Freno Master (Trasera)	2657.27	3207.97
4522/2	742	24.4				2789.78	
4523/STD		21.4				2531.11 °	3056.13 °
4523/1		22.9			Renault Master Randon Nuevo	2657.27 °	3207.97 °
4523/2		24.4				2789.78 °	3367.93 °
4524/STD	099	17.0	B. Fresado	DODGE	DP 9000 / 1000 Freno Frenar (Delantera)	1463.28	
4524/1	100	18.0	5/16	G.MOTORS	Chevrolet Colectivo Freno Frenar (Delantera)	1536.43	
4524/2	101	19.0		M.BENZ	LA - LAS 1114 / OF 1214 Freno Frenar (Del.)	1612.90	
4524/3	102	20.6			OC-1214 »83 / O-140 Freno Frenar (Del.)	1693.61	
4524A/STD	129	17.0	R. Tub.	EL DETALLE	OA 101 (Delantera)	1463.28	1882.11 *

4524A/1	130	18.0	6 mm	G.MOTORS	Chevrolet Colectivo Freno Frenar (Delantera)	1536.43	
4524A/3	132	20.6		M.BENZ	OC-1214 »83 / O-140 Freno Frenar (Del.)		2178.50 *
4524A/4	133	22.2		DIMEX	Micro (Delantera)		2287.42 *
4564/1	2601	14.3		DODGE	D / DP 400 / 500 / 64»80 (Trasera)	2389.57	
4564/2	2602	15.9		FORD	F 600 / 700 / B 600 67»71 (Trasera)	2509.40	
4710/STD	830	19.0	6 mm	AGRALE	Micro 18310/17240 (Trasera)	2648.91	2982.83
4710/1	836	20.6		VW		2738.50	3063.34
4710/2	837	22.2				2865.85	3143.78
4710A/STD	835	19.0	8 mm	AGRALE	Micro	2648.91	2982.83
4710A/1	836	20.6				2738.50	3063.26
4710A/2	837	22.2		VW		2865.85	3222.51
4710A/3						2980.53	
7112A/STD	565	19.0	R. Plano	SCANIA	K 113 / 116 / 220 - TR 113 (Delantera)	2506.86	
7112A/1	566	20.6	8 mm			2634.53	
7113/STD	545	19.0	R. Tub. 6 mm	SCANIA	K 113 / 116 / 220 - TR 113 (Trasera)	3449.28	
7113/1	546	20.6				3621.96	
7113/2	547	22.2				3803.04	
7517/STD	2330	12.5		FIAT	619 N1 / NT (Delantera)	2602.99	
7517/1	2331	13.5			697 N / T (Delantera)	2680.93	
7517/2	2332	14.5			643 (Delantera)	2762.79	
7518/STD	2030	12.5		FIAT	619 N1 / NT (Trasera)	2333.07	
7518/1	2031	13.5			697 N / T (Trasera)	2403.12	
7518/2	2032	14.5			643 (Trasera)	2476.11	
7682/STD	2740	9.5		G.MOTORS	Chevrolet C-350 67» / Bedford 64/68 (Delantera)	1965.79	
7682/1	2741	11.1				2102.81	
7682/2	2742	12.7				2207.94	
7691/STD	2570	12.7		DODGE	D / DP 600 68»80 (Delantera)	2605.64	
7691/1	2571	14.3		FORD	F7000 (Delantera)	2735.21	
7691/2	2572	15.9			F-600/700 72»87	2872.99	
7703/STD	180	19.0	B. Fresado 3/8" 6 Aguj.	ACOPLADOS Y EJES	Helvetica (Trasera)	2474.84	
7703/1	181	20.6				2597.00	
7703/2	182	22.2				2728.12	
7703A/STD	240	19.0	R. Tub. 6 mm	ACOPLADOS Y EJES	Helvetica (Trasera)	2474.84	
7703A/1	241	20.6				2597.00	
7703A/2	242	22.2				2728.12	
7710/STD	400	10.0		M.BENZ	L 710 D / L 813 / L 913 90» (Trasera)	1947.17	
7710/1	401	11.0				2044.49	
7710/2	402	12.0				2053.48	
7710/3	403	13.5				2117.04	
7716/STD	615	15.0	R. Tub. 8 mm	M.BENZ	914 / 1112 / 1114 Freno Hidráulico (Delantera/Trasera)	1742.63	
7716/1	616	16.0				1829.76	
7716/2	617	17.0				1921.65	
7716/3	618	19.0				2017.46	
7718/STD	460	19.0	R. Tub. 6 mm	SCANIA	T-R-K 112/D 3300/K 11/DS 11/BR 116/ (Delantera/Trasera)	2240.27	
7718/1	461	20.6		VABIS	T-R-K 112 / D 3300	2352.72	
7718/2	462	22.2			K 11 / DS 11 / BR 116 3er. Eje	2469.97	
7718A/STD	465	19.0	R. Tub. 8 mm	SCANIA	T-R-K 112 / D 3300 / K 11 / DS 11 / BR 116/ (Delantera/Trasera)	2240.27	
7718A/1	466	20.6		VABIS	T-R-K 112 / D 3300	2352.72	
7718A/2	467	22.2			K 11 / DS 11 / BR116 3er. Eje	2470.92	
7719/STD	485	19.0	R. Tub. 6 mm	SCANIA	T-R-K 112 / D 3300 / K 11 / DS 11 (Trasera)	2852.62	
7719/1	486	20.6		VABIS	BR 116 / D 11 / LC 75 (Trasera)	2995.39	
7719/2	487	22.2				3145.32	
7719A/STD	490	19.0	R. Tub. 8 mm	SCANIA	T-R-K 112 / D 3300 / K 11 / DS 11 (Trasera)	2852.62	
7719A/1	491	20.6		VABIS	BR 116 / D 11 / LC 75 (Trasera)	2995.39	
7719A/2	492	22.2				3145.32	
7743/STD	2580	12.7		DODGE	D / DP 600 68»80 (Delantera)	3103.36	

7743/1	2581	14.3		FIAT	IVECO 150N / 150 T / 160 (Delantera/Trasera)	3255.40	
7743/2	2582	15.9		FORD	F 600 / 700 72»87 / F 7000 (Trasera)	3456.29	
7743/3	2583	17.0				3496.79	
7745/STD	2320	10.0		M.BENZ	608 (Delantera/Trasera)	1584.45	
7745/1	2321	11.0				1640.32	
7745/2	2322	12.0				1689.30	
7761/STD	735	15.0	Bulón 5/16	M.BENZ	LA-LK-LS-OH-OF 1313 / L-LK 1516 (Del.)	1988.54	
7761/1	736	16.0			LK-LS-OH 1316 / L-LK 1513 (Delantera)	2048.61	
7761/2	737	17.0			O 170 / L-LS-LK 1517/1518 / L-LK 1514 (Del.)	2152.26	
7762/STD	765	15.0	Bulón 5/16	M.BENZ	LA-LK-LS-OH-OF 1313 / L-LK 1516 / (Tras.)	2237.14	
7762/1	766	16.0			LK-LS-OH 1316 / L-LK 1513 (Trasera)	2349.79	
7762/2	767	17.0			O 170 / L-LS-LK 1517/1518 / (Trasera)	2467.43	
7763/STD	300	17.0	R. Tub. 8 mm	M.BENZ	L 1518 / L-1615/1619 90 » (Delantera)	1647.29	2046.35 *
7763/1	301	18.0			L-LA 1114 / OF 1214 83» /	1729.83	
7763/2	302	19.0			OH 1314 Freno de Volteo /	1918.05	
7763/3	303	20.6			L-LK-LA 1215 / L-LS-OH 1526 (Delantera)		2368.14 *
7763/4	304	22.2					2486.45 *
7763A/STD	640	17.0	R. Tub. 8 mm	M.BENZ	L-LK 1516 / L 2013/2213/2216 /	1709.46	
7763A/1	641	18.0			LK-LS 1519 / LS 1526/1313 BR / L 1319 /	1795.09	
7763A/2	642	19.0			L-LK1316 / 1513 / OH 1418 / 1419 /	1832.46	
7763A/3	643	20.6			1926 / 2626 / 2226 Freno de Volteo	1924.19	
7764/STD	385	17.0	R. Tub. 8 mm	M.BENZ	L-LA 1114 / OF 1214 83» / OH 1314 Freno de	1883.81	2359.97
7764/1	386	18.0			Volteo (Tras.) L-LK-LA1215 / L-LS-OH 1526	2070.52	2502.74
7764/2	387	19.0			L 1518 / L 1615 / L1619 90»(Tras)	2153.05	2602.47
7764/3	388	20.6			LS 1938 90» (Del.) / O 370/371 90» (Del.)	2261.27	2734.06
7764/4	389	22.2			OH 1318/1319 / LS 1633 (Del./Tras.)	2373.64	2870.05
7764A/STD	650	17.0	R. Tub. 8 mm	M.BENZ	L-LK 1516 / L 2013/2213/2216 / LK-LS 1519 /	1957.95	2472.39
7764A/1	651	18.0			LS 1626/1526/1313 / L-LK 1316/1513 /	2057.84	2621.93
7764A/2	652	19.0			OH 1418/1419/1926/2626/2226/ BR/L 1319	2062.00	2726.38
7764A/3	653	20.6			Freno de Volteo (Trasera) OH 1926 /	2165.66	2864.27
7764A/4	654	22.2			OH 1320 / OF 1320 (Delantera) Punta Guesa	2273.35	3006.76
7769/STD	500	19.0	R. Tub. 6 mm	SCANIA VABIS	T-R-K 112 / N 52 / 63 / S52 / 63 (Trasera)		4493.81 *
7769/2	502	22.2				4067.57 *	
7769A/STD	505	19.0	R. Plano 8 mm	SCANIA VABIS	T-R-K 112 / N 52/63 / S52/63 (Trasera)		4493.81 *
8000/STD	235	19.0	R. Tub. 6 mm	ACOPLADOS Y EJES	Helvética 87 » (Delantera/Trasera)	3211.22	
8000/1	236	20.6				3318.60	
8000/2	237	22.2	12 Aguj.			3372.29	
8125/STD	600	18.0	R. Tub. 6 mm	EL DETALLE	OA 105 Piso Bajo Trasero	1855.76 *	2551.83 *
8125/1	601	19.0				1949.51 *	
8125A/STD	606	18.0	R. Tub. 8 mm	EL DETALLE	OA 105 Piso Bajo Trasero	1855.76 *	
8125A/1	607	19.0				1949.51 *	
8125A/2	608	20.6				2045.83 *	2813.31 *
8152A/STD	110	22.2	R. Tub. 8 mm	EL DETALLE	OA 101 (Eje Eaton) (Delantera)	2018.13	2671.42
8152A/1	111	23.6				2119.38	2804.75
8152A/2	112	25.4				2224.77	2944.63
8152A/3	113	27.0				2288.61 *	
8177/STD	715	22.2	R. Tub. 6 mm	DECAROLI	Micro eje Eaton trasero		3307.35 *
8177/2	717	25.4					3646.25 *
8218A/STD		22.2	R. Tub. 8 mm	AGRALE	MT17	2531.19	3190.45 *
8218A/1		23.6		PUMA	D-12 (Eje Eaton) - Trasero	2657.39	3350.06 *
8218A/2		25.4				2790.89	3517.39 *
8220/2	142	25.4	R. Tub. 6 mm	M.BENZ	L 1621 (Eje Eaton) (Trasera)		3517.39 *
8220/3	143	27.0					3693.33 *
8220A/STD	145	22.2	R. Tub. 8 mm	EL DETALLE	OA 101 (Eje Eaton) (Trasera)	2531.19	3190.45
8220A/1	146	23.6				2657.39	3350.06

<b>8220A/2</b>	147	25.4		EL DELANTE	CA 101 (Eje Lado) (Trasera)	<b>2790.89</b>	<b>3517.39</b>
<b>8220A/3</b>	143	27.0					<b>3693.33</b>
<b>8506/1</b>	621	19.8	R. Tub. 6 mm	VOLVO	Camión NL-10-B 6" - 3er. Eje Delantero Ancho: 152 mm		<b>2225.17 *</b>
<b>8507/STD</b>	635	18.8	R. Tub. 6 mm	VOLVO	Omnibus B 12 - 7" 3er. Eje Trasero Ancho: 177 mm		<b>3551.47 *</b>
<b>8507/1</b>	636	19.8					<b>3730.18 *</b>
<b>8507/2</b>	637	20.8					<b>3915.14 *</b>
			R. Tub. 6 mm	VOLVO	Camión NL-10-B 8" - Eje Delantero/Trasero Ancho: 203 mm		
<b>8508/1</b>	626	19.8					<b>2833.92 *</b>
<b>8510/STD</b>	630	18.8	R. Tub. 6 mm	VOLVO	Camión NL-10-B 10" - Eje Trasero Ancho: 254 mm		<b>3410.37 *</b>
<b>8510/1</b>	631	19.8					<b>3414.96 *</b>
<b>8512/STD</b>	700	18.0	R. Tub. 6 mm	VOLVO	Omnibus B 12 3er. Eje (Trasera) Ancho: 125 mm		<b>2265.03 *</b>
<b>8512/1</b>	701	19.0					<b>2345.07 *</b>
<b>8522/STD</b>	710	18.0	R. Tub. 6 mm	VOLVO	Omnibus B 12 / FH (Trasera) Ancho: 225 mm		<b>3218.83 *</b>
<b>8522/1</b>	711	19.0					<b>3380.18 *</b>
<b>8522/2</b>	712	20.0					<b>3550.12 *</b>

LOS PRECIOS NO INCLUYEN I.V.A.