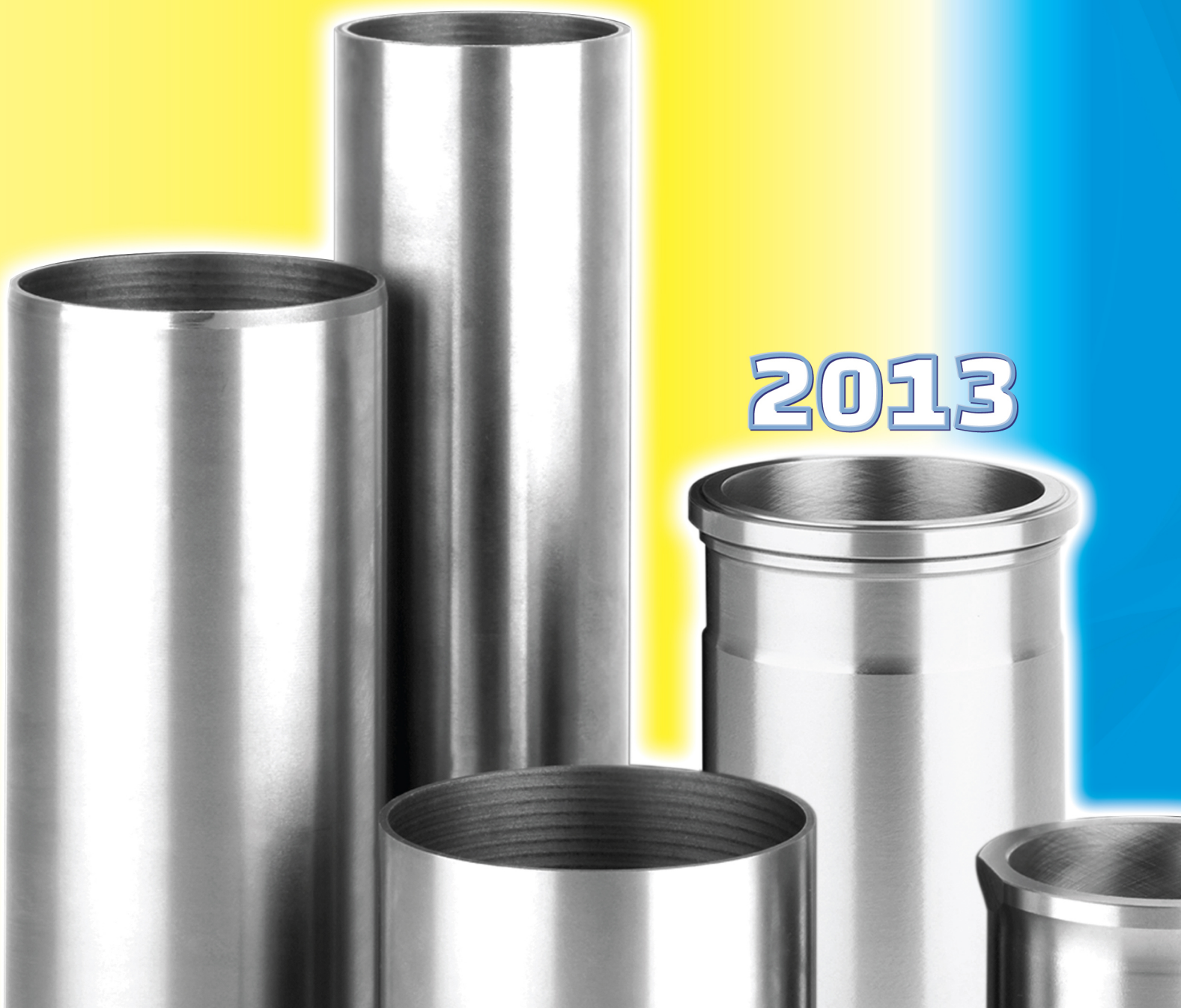




CAMISAS **LERC**

GUIA DE APLICACIONES



2013

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EDICION 2013

AUSTIN (MORRIS)

AÑO	APLICACIÓN	N° CIL.		2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.		0.0787"	0.0984"	BORE	LENGTH
1951/61	SERIE A-50 A-55	4		C-528	C-529	2 7/8" 73.02 mm	6 1/16" 154.00 mm

AUTOCAR (CAMION - TRUCK)

AÑO	APLICACIÓN	N° CIL.	1.77 mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1937/40	MOTOR (ENG) HERCULES J.X.B. Y FORD	6		C-230	C-231	3 5/8" 92.07 mm	7" 177.80 mm
	MOTOR (ENG) HERCULES DJXC SERIE 815-831 UNIVERSAL	6		C-432	C-433	3 3/4" 95.25 mm	10" 254.00 mm
1941/53	MOTOR (ENG) 358-377 SERIES 40-45-70 4062-4084 Y UNIVERSAL	6		C-440	C-441	4" 101.60 mm	12" 304.80 mm
1935/59	MOTOR (ENG) 404-477 SERIE 70-80-N V2TR, 4X4N, 4XOF Y UNIVERSAL	6		C-444	C-445	4 1/4" 107.95 mm	12" 304.80 mm

AUDI

AÑO	APLICACIÓN	N° CIL.		2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.		0.0787"	0.0984"	BORE	LENGTH
1973/74	MOTOR (ENG) FOX SERIES 1471 CC RABBIT Y SCIRROCO	4		% C-580	% C-581	3.011" 76.47 mm	7" 177.80 mm
1975/80	MOTOR (ENG) FOX 4000 SERIES CHRYSLER (ORIZON, OMNI) CARIBE	4		% C-588	% C-589	3.129" 79.47 mm	7" 177.80 mm
1978/85	MOTOR (ENG) QUATTRO WR 2.1L	5		C-526	C-527	3.124" 79.34 mm	5 3/4" 146.50 mm
1986/94	MOTOR (ENG) QUATTRO A3, A6, AVANT, CABRIO, MOTOR AAD, AAE, ABK, ADW, 3A, 6A, 2.0L, 3.0L	4	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.50 mm
AÑO	APLICACIÓN	N° CIL.	1.77 mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1999/00	MOTOR (ENG) A3 1.8L QUATTRO AMBITION TURBO	4	C-52X070	C-52	C-53	3 3/16" 81.00 mm	6 1/2" 165.10 mm

BORGWARD

AÑO	APLICACIÓN	N° CIL.		2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.		0.0787"	0.0984"	BORE	LENGTH
1967/60	MOTOR (ENG) SERIES ISABELLA TS COMBI 1500 C.C. Y MERCEDES BENZ	4		C-544	C-545	2.953" 75.00 mm	6 3/8" 162.00 mm
1968/70	MOTOR (ENG) 230 GL	6		C-544	C-545	2.953" 75.00 mm	6 3/8" 162.00 mm

BUDA

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) 182-173 SERIES 4B 182, 4BG 182, 6B273, GAS DIESEL Y UNIVERSAL	4		C-432	C-433	3 3/4" 95.25 mm	10" 254.00 mm
	MOTOR (ENG) 217, 234, 326, 351	4		C-434	C-435	3 13/16" 96.83 mm	10" 254.00 mm
	MOTOR (ENG) SERIES H217, HP217, HM217, HM234, HM326, HP326, HM351, UNIVERSAL	6		C-434	C-435	3 13/16" 96.83 mm	10" 254.00 mm
	MOTOR (ENG) SERIES K428, KM428, KM428R, UNIVERSAL	6		C-446	C-447	4 3/8" 111.12 mm	12" 304.80 mm

BUICK

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1941/48	MOTOR (ENG) 230 SERIES 60- 70-80-90 ROAD MASTER	8		C-26	C-27	3 7/16" 87.31 mm	8 1/8" 206.30 mm
1953/56	MOTOR (ENG) 322, SUPER ESPECIAL CENTURY, ROAD MASTER 40-50-60-70	8	C-6X070	C-6	C-7	4" 101.60 mm	6 1/8" 155.50 mm
1957/61	MOTOR (ENG) 364, V8 LE SABLE SPECIAL, SUPER CENTURY, ROAD MASTER	8		C-42	C-43	4 1/8" 104.77	6 1/4" 158.70 mm

BUICK (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1954/65	MOTOR (ENG) 198, V6 MOTOR (ENG) 264, V8 SERIES SPECIAL-40 SPECIAL V6	6,8	C-202X070	C-202	C-203	3 5/8" 92.07 mm	6" 152.40 mm
1963/65	MOTOR (ENG) 455,425,V8 INVICTA, ELECTRA, RIVIERA		C-108X070	C-108	C-109	4 5/16" 109.53 mm	7 1/2" 190.50 mm
1964/67	MOTOR (ENG) 225,V6 Y 300, 340 SPECIAL, LE SABLE, SKY LARK	6,8	C-30X070	C-30	C-31	3 3/4" 95.25 mm	6" 152.40 mm
1967/69	MOTOR (ENG) 400, V6	6		C-932	C-933	4.040 102.61 mm	6 5/8" 168.20 mm
1968/76	MOTOR (ENG) 350,V8 SKY LARK 231, V6	6,8		C-200	C-201	3.800" 96.52 mm	7" 177.80 mm
1980/81	MOTOR (ENG) 252, V6	6		C-912	C-913	3.965" 100.71 mm	6" 152.40 mm
1982/86	MOTOR (ENG) 262	6		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm
1988/05	MOTOR (ENG) 231 3.8L BUICK VIN C, L, SERIE 1 GRAND PRIX, TRANSPORT, TORONADO	6	C-382X070	C-382	C-383	3.800" 96.52 mm	6 1/8" 155.50 mm

CADILLAC

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1936/48	MOTOR (ENG) 346, V8 TODOS LOS MODELOS / ALL MODELS	8		C-56	C-57	3 1/2" 88.90 mm	8 1/4" 209.50 mm
1949/55	MOTOR (ENG) 331, V8 TODOS LOS MODELOS / ALL MODELS	8	C-18X070	C-18	C-19	3 13/16" 96.83 mm	6 13/16" 173.00 mm

CADILLAC (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1956/63	MOTOR (ENG) 365, 390, V8 TODOS LOS MODELOS / ALL MODELS	8		C-2	C-3	4" 101.60 mm	6 13/16" 173.00 mm
1964/67	MOTOR (ENG) 429 EL DORADO	8		C-88	C-89	4 1/8" 104.77 mm	7 1/2" 190.50 mm
1968/76	MOTOR (ENG) 472, 500, V8 TODOS LOS MODELOS / ALL MODELS	8		C-78	C-79	4.300" 109.22 mm	7 1/2" 190.50 mm
1976	MOTOR (ENG) 350	8	C-170X070	C-170	C-171	4.050" 102.87 mm	6 5/16" 160.30 mm
1976/83	MOTOR (ENG) 97.6	4	C-994x070	C-994	C-995	3.228" 82.00 mm	5 3/8" 136.50 mm
1977/79	MOTOR (ENG) 425	8		C-940	C-941	4.083" 103.70 mm	6 7/8" 174.60 mm
1993/06	MOTOR (ENG) 281 4.6L NORTHSTAR CADILLAC DEVILLE, EL DORADO, SEVILLE	8	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.50 mm
AÑO	APLICACIÓN	N° CIL.		2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.		0.0787"	0.0984"	BORE	LENGTH
2006/08	CADILLAC BLS 2.2L	4	C-612X070	C-612	C-613	3.385" 86.0 mm	5 3/4" 146.00 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1995/12	MOTOR (ENG) 366 6.0L CADILLAC ESCALADE, ESV, ESV RA-20, EXT, 4X2, 4X4	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.70 mm

CASE (TRACTOR)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) F124 SERIES	4		C-102	C-103	3" 76.20 mm	7 7/16" 188.90 mm
	MOTOR (ENG) WAUKESHA FK, SERIES (VA)	4		C-22	C-23	3 1/4" 82.55 mm	8 1/8" 206.30 mm

CHEVROLET

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1971/76	MOTOR (ENG) 140 VEGA	4	C-308X070	C-308	C-309	3 1/2" 88.90 mm	5 1/8" 130.10 mm
1976/80	MOTOR (ENG) 1400 CC. STORM, PRIZN, NOVA, CHEVETTE	4	C-994X070	C-994	C-995	3.228" 81.99 mm	5 3/8" 136.50 mm
1983	MOTOR (ENG) 112	4	C-128X070	C-128	C-129	3 1/2" 88.90 mm	5 1/4" 133.30 mm
1985/90	MOTOR (ENG) 121 CAVALIER	4		C-312	C-313	3 1/2" 88.90 mm	5 7/8" 149.20 mm
1982/84	MOTOR (ENG) 122, COMET, METEOR, FALCON	6	C-308X070	C-308	C-309	3 1/2" 88.90 mm	5 1/8" 130.10 mm
1978/80	MOTOR (ENG) 151 CITATION, CELEBRITY, CAMARO, MONZA	4	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.70 mm
2006/12	MOTOR (ENG) 1.0 L PONTIAC MATIZ (DAEWOO)	4	C-652X070	.		2.697" 68.50 mm	4 7/8" 123.82 mm
1962/70	MOTOR (ENG) 153 CHEVY II SERIE 100, 300	4	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.40 mm
1980/81	MOTOR (ENG) 170 2.8L	6	C-308X070	C-308	C-309	3 1/2" 88.90 mm	5 1/8" 130.10 mm
1980/94	MOTOR (ENG) 173 CELEBRITY, CITATION, CAVALIER, CORSIGA, BERETA, CUTLASS, CENTURY, BLAZER	6	C-128X070	C-128	C-129	3 1/2" 88.90 mm	5 1/4" 133.30 mm
1988/05	MOTOR (ENG) 191 3.1L TYPES D,M,T,W CORVETTE, CUTLASS, ACHIEVA, BERETTA, CAMARO, CAVALIER, CELEBRITY, CORSICA, FIREBIRT, GRAN PRIX, LUMINA, MALIBU, MONTE CARLO, SILHOUTTE, TRANSPORT	6		% C-352	% C-353	3.504" 89.00 mm	5 1/4" 133.30 mm
1962/67	MOTOR (ENG) 194 CHEVELLE, SERIE 200, 400, STUDEBEKER	6		C-106	C-107	3 9/16" 90.48 mm	5 15/16" 150.80 mm
1978/79	MOTOR (ENG) 196	6		C-314	C-315	3 1/2" 88.90 mm	6" 152.40 mm
1978/79	MOTOR (ENG) 200	6	C-128X070	C-128	C-129	3 1/2" 88.90 mm	5 1/4" 133.30 mm

CHEVROLET (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1980/81	MOTOR (ENG) 229, V6 3.8L	6	C-362X070	C-362	C-363	3.736" 94.89 mm	5 1/2" 139.70 mm
1963/70	MOTOR (ENG) 230 CHEVY II CHEVELLE, CAMARO	6	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.40 mm
1955/62	MOTOR (ENG) 261	6	C-32X070	C-32	C-33	3 3/4" 95.25 mm	7 1/4" 184.10 mm
1978/81	MOTOR (ENG) 231	6	C-382X070	C-382	C-383	3.800" 96.52 mm	6 1/8" 155.50 mm
2006/11	MOTOR (ENG) 3.6L ACADIA, MALIBU, EQUINOX	6	C-70X070	C-70	C-71	3 11/16" 96.66 mm	6 5/8" 168.20 mm
1960/11	MOTOR (ENG) 235 3.8L OHV SUBURBAN, IMPALA, PONTIAC, EL CAMINO, BEL AIR, BROOKWOOD, 3200, 3600, 3800, C10, C20, C30, K10, K20, P10, P20, P30	6	C-12X070	C-12	C-13	3 9/16" 90.48 mm	7 7/32" 183.30 mm
1966/79	MOTOR (ENG) 250 IMPALA CHEVELLE, CONCOURS Y CHEVY NOVA 4.1L	6	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1960/67	MOTOR (ENG) 283 CHEVY II, CHEVELLE, CORVETTE 4.6L	6	C-16X070	C-16	C-17	3 7/8" 98.42 mm	5 7/8" 149.20 mm
1963/83	MOTOR (ENG) 292 IMPALA, CHEYENE Y SERVICIO PESADO 4.8L	6	C-152X070	C-152	C-153	3 7/8" 98.42 mm	7" 177.80 mm
AÑO	APLICACIÓN	N° CIL.		2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.		0.0787"	0.0984"	BORE	LENGTH
1991/12	MOTOR (ENG) 1.6L TBI CHEVY MONZA, OPEL	4	C-516X070	°C-516	*C-517	3.110" 79.00 mm	6" 152.40 mm
2006/12	MOTOR (ENG) 1.0 L PONTIAC MATIZ (DAEWOO)	4	C-652X070			2.697" 68.50 mm	4 7/8" 123.82
2004/08	MOTOR (ENG) 2.2L CHEVROLET, OPEL VECTRA	4	SEMI TERMINADA	CON CEJA	C-1020	3.386" 86.00 mm	5.575" 141.60 mm
1994/12	MOTOR (ENG) 1.4L CHEVY JOY, SWING, OPEL	4	C-640X070	° C-640	* C-641	3.055" 77.59 mm	5" 127.00 mm

° PARED (WALL) DE 2.00 * PARED (WALL) DE 2.5 mm

CHEVROLET (CONT.)

AÑO	APLICACIÓN	N° CIL.		2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.		0.0787"	0.0984"	BORE	LENGTH
1996/02	MOTOR (ENG) 1.6L TRACKER, SUZUKI, GEO,	4		C-544	C-545	2.953" 75.00 mm	6 3/8" 162.00 mm
2001/03	MOTOR (ENG) 2.2L DOHC ZAFIRA, ASTRA	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.00 mm
2002/07	MOTOR (ENG) 134 2.2L ECOTEC CAVALIER, HHR, MALIBU	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.00 mm
2004/06	MOTOR (ENG) 2.4L DOHC ASTRA	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.00 mm
2004/11	MOTOR (ENG) 1.6L DOHC AVEO	4	C-516X070	C-516	C-517	3.110" 79.00 mm	6" 152.40 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
2003/12	MOTOR (ENG) 1.8L TORNADO, CORSA	4	C-562X070	C-562	C-563	3.169" 80.49 mm	5.610" 142.40 mm
2002/06	MOTOR (ENG) 4.2L TRAIL BLAZER	6	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.50 mm
2004/12	MOTOR (ENG) 3.7L VORTEC, MFI, VVT, DOHC, CORORADO	5	SEMI TERMINADA	C-1060	CON CEJA	3.762" 95.55 mm	3.896" 99.00 mm
1985/06	MOTOR (ENG) 262 4.3L EXC. HIGH OUTPUT, OVH ASTRO, BLAZER, C30, C3500, CAPRICE, EL CAMINO, ENVOY, EXPRESS, G2500, GRAN PRIX, IMPALA, JIMMY, K2500, P3500, R2500, REGAL, S10, S15, SAFARI, SIERRA, SILVERADO, SONOMA, SUBURBAN, R10 R20, R1500, TRAILBLAZER, V10 V20, V1500, V2500, SICLONE, TYPHOON	6	C-176X070	C-176	C-177	4" 101.6 mm	5 3/4" 146.00 mm
1988/95	MOTOR (ENG) 231 OHV 3.8L VIN C, L, SERIE 1, V6 BONNEVILLE, ELECTRA, GRAND PRIX, LUMINA, NINETY EIGHT, PARK AVENUE, TRANSPORT, TORONADO, CENTURY	6	C-382X070	C-382	C-383	3.800" 96.52 mm	6 1/8" 155.50 mm

° PARED (WALL) DE 2.00 mm * PARED (WALL) DE 2.5 mm

CHEVROLET (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1968/84	MOTOR (ENG) 265 CORVETTE	8	C-30X070	C-30	C-31	3 3/4" 95.25 mm	6" 152.40 mm
1979/81	MOTOR (ENG) 267 CABALLERA, CAMARO, CAPRICE, IMPALA, MALIBU MONTE CARLO	8		C-310	C-311	3 1/2" 88.90 mm	5 3/4" 146.00 mm
1967/86	MOTOR (ENG) CAPRICE, CORVETTE, CAMARO, MONZA	8	C-362X070	C-362	C-363	3.736" 94.89mm	5 1/2" 139.70 mm
1976/81	MOTOR (ENG) 307, V8 5.0L CAMARO, CHEVY II, IMPALA, BLAZER	8	C-16X070	C-16	C-17	3 7/8" 98.42 mm	5 7/8" 149.20 mm
1960/63	MOTOR (ENG) 348, V8 5.7L CHEVELLE, CORVETTE CAMARO	8		C-88	C-89	4 1/8" 104.77 mm	7 1/2" 190.50 mm
1962/69	MOTOR (ENG) 327, V8 5.3L CHEVELLE, CHEVY II SERIES C-60, S-60, L-60 T-60, IMPALA, CORVETTE, SUBURBAN	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.70 mm
1980	MOTOR (ENG) 350 N, V8 DIESEL	8		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm
1967/04	MOTOR (ENG) 350 5.7L OHV, LT1, EXC, DOHC BEL AIR, BLAZER, C10, C20, C30, C50, C60, C1500, C2500, C3500, C5000, C6000, CE40, CE50, CE60, CAMARO, CAPRICE, CATALINA, CENTURY, CHEVELLE, CORVETTE, CUSTOM CRUISER, CULT, EL CAMINO, ESCALADE, EXPRESS, FIREBIRD, G10, G20, G30, IMPALA, JIMMY K10, K20, K30, K2500, MONTE CARLO, MONZA, NOVA, OMEGA, P10, P2500, R20, R1500, SE50, SE60, SIERRA, SONOMA, SUBURBAN, TE50, TE60, V10, V20, V30, V1500, V2500, V3500, VENTURA, W6, YUKON, SILVERADO	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.70 mm

CHEVROLET (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1966/80	MOTOR (ENG) 366	8		C-908	C-909	3 15/16" 100.01 mm	6 3/4" 171.40 mm
1965/69	MOTOR (ENG) 396 6.5L SERIE 50-60-80	8		C-942	C-943	4 3/32" 103.98 mm	6" 152.40 mm
1970/00	MOTOR (ENG) 454 7.4L OVH BLAZAR, C10, C20, C30, C1500, C2500, C3500, C6500, C7500, C8500, C50, C60, C65, C70, C80, C5500, C6000, C7000, C7500, C8500, EXPRESS, SUBURBAN, SIERRA, R3500, V2500, V3500, KODIAK	8	C-966X070	C-966	C-967	4 1/4" 107.95 mm	7" 177.80 mm
1970/80	MOTOR (ENG) 400 6.6L BLAZAR, CAPRICE, EL CAMINO, GRAND PRIX IMPALA, MONTE CARLO, SUBURBAN, K10, K20, K1500, K3500, JIMMY	8	C-948X070	C-948	C-949	4 1/8" 104.77 mm	6 3/4" 171.40 mm
1970/72	MOTOR (ENG) 402 6.6L OHV C1500, C2500, C3500, CAMARO, CAPRICE, EL CAMINO, IMPALA, MONTE CARLO, SUBURBAN	8		C-122	C-123	4 1/8" 104.77 mm	6 3/8" 161.90 mm

CHEVROLET (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1953/54	MOTOR (ENG) 241 RED RAM	6		C-24	C-25	3 3/8" 85.72 mm	8 1/8" 206.3 mm
1963/67	MOTOR (ENG) 194 OHV 3.2L G10, G1000, P10	6		C-106	C-107	3 9/16" 90.48 mm	5 15/16" 150.4 mm
1963/70	MOTOR (ENG) 230 3.8L C10, C20, C30, C50, G10, G20, G1000, G1500, K10, K20, L50, P10, P20, P30, P50, P1000, P1500, P2500, P3500, T50	6	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.4 mm
1964/65	MOTOR (ENG) 153 2.5L	4	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.4 mm
1966/68	MOTOR (ENG) 250 4.1L C10, C20, C30, C1500, C2500, EL CAMINO, G10, G20, G30, G2500, G3500, JIMMY, K10, K20, K1500, K2500, P10, P20, P30, P1500, P2500, P3500, PS40, PS50, SS40, SS50, SILVERADO TBI	6	218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.9 mm
1967/12	MOTOR (ENG) 350 5.7L OHV, EXC, DOHC, BLAZER, C10, C20, C30, C1500, C2500, C3500, C6000, CE40, CE50, CE60, EL CAMINO, ESCALADE, EXPRESS, SILVERADO, SUBURBAN, CHEYENNE, G10, G20, G30, G1500, JIMMY, K10, K20, K1500, K2500, SONOMA, YUKON, V10, V20, TAHOE	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.7 mm

CHEVROLET (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1962/69	MOTOR (ENG) 327 5.3L CHEVELLE, CHEVY II SERIES C-60. S-60. T-60	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.7 mm
1980	MOTOR (ENG) 350 N, V8 DIESEL	8		C-936	C-937	4.050" 103.04	6 1/4" 158.7 mm
1967/04	MOTOR (ENG) 350 5.7L OHV, LT1, EXC, DOHC BEL AIR, BLAZER, C10, C20, C30, C50, C60, C1500, C2500, C3500, C5000, C6000, CE40, CE50, CE60, CAMARO, CAPRICE, CATALINA, CENTURY, CHEVELLE, CORVETTE, CUSTOM CRUISER, CULT, EL CAMINO, ESCALADE, EXPRESS, FIREBIRD, G10, G20, G30, IMPALA, JIMMY K10, K20, K30, K2500, MONTE CARLO, MONZA, NOVA, OMEGA, P10, P2500, R20, R1500, SE50, SE60, SIERRA, SONOMA, SUBURBAN, TE50, TE60, V10, V20, V30, V1500, V2500, V3500, VENTURA, W6, YUKON, SUMMITRADE	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.7 mm
1970/80	MOTOR (ENG) 400 6.6L BLAZAR, CAPRICE, EL CAMINO, GRAND PRIX IMPALA, MONTE CARLO, SUBURBAN, K10, K20, K1500, K3500, JIMMY	8	C-948X070	C-948	C-949	4 1/8" 104.77 mm	6 3/4" 171.4 mm
1970/72	MOTOR (ENG) 402 6.6L OHV C1500, C2500, C3500, CAMARO, CAPRICE, EL CAMINO, IMPALA, MONTE CARLO, SUBURBAN	8		C-122	C-123	4 1/8" 104.77 mm	6 3/8" 161.9 mm

CHEVROLET (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1962/65	MOTOR (ENG) 409 6.7L	8		C-972	C-973	4 5/16" 109.53 mm	6 3/4" 171.4 mm
1966/69	MOTOR (ENG) 427 CAMARO, CORVETTE 7.0L	8		C-960	C-961	4 1/4" 107.95 mm	6" 152.4 mm

CHEVROLET (CAMION-TRUCK)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1964/65	MOTOR (ENG) 153 2.5L	4	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.4 mm
1963/67	MOTOR (ENG) 194 OHV 3.2L G10, G1000, P10	6		C-106	C-107	3 9/16" 90.48 mm	5 15/16" 150.4 mm
1938/53	MOTOR (ENG) 216 3.5L	6	C-10X070	C-10	C-11	3 1/2" 88.90 mm	7 1/16" 179.3 mm
1963/70	MOTOR (ENG) 3.8L 230 C10, C20, C30, C50, G10, G20, G1000, G1500, K10, K20, L50, P10, P20, P30, P50, P1000, P1500, P2500, P3500, T50	6	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.4 mm
1950/07	MOTOR (ENG) 235 3.8L OHV 3100, 3200, 3600, 3800, C10, C20, C30, C40, C50, EL CAMINO, EQUINOX, K, K10, K20, KU, L50, P10, P20, P30, SUBURBAN, T, TP, TR, TS, TV, TW, TX, TY, UR, US, UV, UW,	6	C-12X070	C-12	C-13	3 9/16" 90.48 mm	7 7/32" 183.3 mm
1966/98	MOTOR (ENG) 250 4.1L C10, C20, C30, C1500, C2500, EL CAMINO, G10, G20, G30, G2500, G3500, JIMMY, K10, K20, K1500, K2500, P10, P20, P30, P1500, P2500, P3500, PS40, PS50, SS40, SS50,	6	218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.9 mm
1954/62	MOTOR (ENG) 261 4.2L SUBURBAN, C10, C20, K10, K20	6	C-32X070	C-32	C-33	3 3/4" 95.25 mm	7 1/4" 184.1 mm
1990/06	MOTOR (ENG) 207 3.4L OHV TYPE AZTEC, EQUINOX, SILHOUETTE. TRANSPORT	6		C-106	C-107	3 9/16" 90.48 mm	5 15/16" 150.4 mm
1985/93	MOTOR (ENG) 173 2.8L OHV SECOND DESING COLORADO, S10, S15	6	C-128X070	C-128	C-129	3 1/2" 88.90 mm	5 1/4" 133.3 mm

CHEVROLET (CAMION - TRUCK) (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1999/01	MOTOR (ENG) C16NZ/E, 16SE/X, 16 SZR, 1.6L S10 PICK UP, TIGRA	4	C-516X070	C-516	C-517	3.110" 79.00 mm	6" 152.4 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
2005/12	MOTOR (ENG) COLORADO	5		C-1060		3.750" 95.25 mm	5.755" 146.1
1999/09	MOTOR (ENG) 325 GEN. III OHV 5.3L LUV, S15, SUBURBAN, AVALANCHE, ENVOY, ESCALADE, EXPRESS, SIERRA, SILVERADO, TAHOE, TRAILBLAZER, YUKON	8	C-376X070	C-376	C-377	3 25/32" 96.04 mm	5 1/2" 139.7 mm
1955/57	MOTOR (ENG) 265 SERIES 3000, 4000	8	C-30X070	C-30	C-31	3 3/4" 95.25 mm	6" 152.4 mm
1957/67	MOTOR (ENG) 283, V8 4.6L SUBURBAN, EL CAMINO, SILVERADO	8	C-16X070	C-16	C-17	3 7/8" 98.42mm	5 7/8" 149.2 mm
1967/12	MOTOR (ENG) 350 5.7L OHV, EXC, DOHC, BLAZER, C10, C20, C30, C1500, C2500, C3500, C6000, CE40, CE50, CE60, EL CAMINO, ESCALADE, EXPRESS, SILVERADO, SUBURBAN, CHEYENNE, G10, G20, G30, G1500, JIMMY, K10, K20, K1500, K2500, SONOMA, YUKON, V10, V20, TAHOE	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.7 mm
1970/00	MOTOR (ENG) 454 7.4L OVH BLAZAR, C10, C20, C30, C1500, C2500, C3500, C6500, C7500, C8500, C50, C60, C65, C70, C80, C5500, C6000, C7000, C7500, C8500, EXPRESS, SUBURBAN, SIERRA, R3500, V2500, V3500, KODIAK	8	C-966X070	C-966	C-967	4 1/4" 107.95 mm	7" 177.8 mm
2001/11	MOTOR (ENG) 496 8.1L VOLTEC OHV AVALANCHE, EXPRESS, SILVERADO, SUBURBAN, TAHOE, KODIAK, HUMMER	8	C-966X070	C-966	C-967	4 1/4" 107.95 mm	7" 177.8 mm

CHRYSLER							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1974/82	MOTOR (ENG) 122 1.9L LAZER, MITSUBISHI, ACURA	4	C-996X070	C-996	C-997	3.307" 84.00 mm	6 1/2" 165.1 mm
1978/84	MOTOR (ENG) 98 G32B 1.6L SOHC K Y Z, ARROW CHALLENGER, COLT, SAPPORO, CHAMP	4		C-272	C273	3.029" 76.93 mm	7 1/4" 184.1 mm
1983/95	MOTOR (ENG) 135 2.2L LANCER, CARABAN, DAYTONA, SUNDANCE, PICK UP, COLT VISTA (MITSUBISHI)	4		C-998	C-999	3.444" 87.47 mm	6" 152.4 mm
1978/89	MOTOR (ENG) 153 SAPPORO, COLT, CHALLENGER, ARROW, RYDER, PICK UP, (MITSUBISHI)	4	C-336X070	C-336	C-337	3.586" 91.08 mm	6 1/2" 165.1 mm
1982/92	MOTOR (ENG) 135 SOHC 2.2L 2.5L SHADOW, PHANTOM, CARAVAN, GRAN VOYAGER, DART K, VOLARE K, LE BARON K, SPIRIT, NEW YORKER K	4	C-74X070	C-74	C-75	3 7/16" 87.31 mm	5 13/16" 147.6 mm
1983/94	MOROR (ENG) 144 4G64 2.4L MITS. SOHC COLT, RAM, SUMMIT, VISTA	4	C-114X070	C-114	C-115	3.400" 86.36 mm	7" 177.8 mm
1995/06	MOTOR (ENG) 122 2.0L SOHC, DOHC BREEZE, NEON, AVENGER, SEBRING, STRATUS	4		C-998	C-999	3.444" 87.47 mm	6" 152.4 mm
1978/90	MOTOR (ENG) 156 2.6L G54B MITS. SOHC, TURBO ARIES, ARROW, CARAVAN, CARAVELLE, CHALLENGER, COLT, GRAN CARAVAN, LEBARON, NEW YORKER, RELIANT, SAPPORO, VOYAGER, RAM, CONQUEST	4	C-336X070	C-336	C-337	3.586" 91.08 mm	6 1/2" 165.1 mm

CHRYSLER (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1995/04	MOTOR (ENG) 135, 148 2.2L, 2.4L BREEZE CARABAN, CIRRUS, GRAN CARAVAN, GRAN VOYAGER, DAYTONA, PT CUISER, SEBRING, STRATUS, VOYAGER, SRT-4, SUN DANCE, COLT VISTA, MITSUBISHI	4		C-998	C-999	3.444" 87.47 mm	6" 152.4 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
2000/06	MOTOR (ENG) G4HC 1.0L HYUNDAI ATOS	4	C-646X070	°C-646		2.598" 65.99 mm	4 7/16" 112.71 mm
2004/12	MOTOR (ENG) SOHC HYUNDAI ATOS 1.1L	4	C-650X070	°C-650		2.637" 66.97 mm	4.437" 112.69 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1974/86	MOTOR (ENG) 198, 225 3.2L, 3.7L, DUSTER, VOLARE, VALIANT, DART, RAM	6	C-114X070	C-114	C-115	3.400" 86.36 mm	7" 177.8 mm
1988/97	MOTOR (ENG) 181 6G72 MITS. 3.0L BARRACUDA, VOYAGER, LE BARON, DINASTY, DAYTONA, RAM 50, SPIRIT, RYDER, CARABAN, VOYAGER	6	C-336X070	C-336	C-337	3.586" 91.08 mm	6 1/2" 165.1 mm
1953/54	MOTOR (ENG) 241 RED RAM	6		C-24	C-25	3 3/8" 85.72 mm	8 1/8" 206.3 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1998/05	MOTOR (ENG) 167 2.7L 300, CHARGER, CONCORDE, INTEPRID, MAGNUM, SEBRING, STRATUS	6	C-614X070	C-614	C-615	3.385" 86.00 mm	7" 177.8 mm
2005/12	MOTOR (ENG) 2.4L VVT 6G73 MITS. EEB SOHC AVENGER, CARAVAN, CALIVER, CIRRUS, SEBRING, STRATUS	4		C-618	C-619	3.464" 88.00 mm	5 7/8" 149.20 mm

CHRYSLER (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1990/06	MOTOR (ENG) 201 3.3L OHV CARAVAN, CONCORDE, DYNASTY, GRAND CARAVAN, GRAND VOYAGER, IMPERIAL, INTREPID, NEW YORKER, TOWN & COUNTRY, VISION	6	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.5 mm
1991/06	MOTOR (ENG) 231 3.8L OHV CARAVAN, VOYAGER, IMPERIAL, NEW YORKER, PACIFICA, TOWN & COUNTRY	6	C-376X070	C-376	C-377	3 25/32" 96.04 mm	5 1/2" 139.7 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1993/97	MOTOR (ENG) 215 3.5L CONCORDE, INTEPRID, LHS, NEW YORKER, PROWLER, VISION	6	C-614X070	C-614	C-615	3.385" 86.00 mm	7" 177.8 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1976/87	MOTOR (ENG) 225 3.7L OHV A100, ASPEN, BARRACUDA, CHALLENGER, CHARGER, CORDOBA, CORONET, DART, DIPLOMAT, DUSTER, NEW YORKER, P100, P200, P300, P400, RAM, S500, VALIANT, VOLARE, VOYAGE, W500	6	C-114X070	C-114	C-115	3.400" 86.36 mm	7" 177.8 mm
2002/06	MOTOR (ENG) 226 3.7L EKG SOHC DAKOTA, DURANGO, RAM	6	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.5 mm
1987/03	MOTOR (ENG) 239 3.9L OHV DODGE TRUCK DAKOTA, DURANGO, RAM	6	C-228X070	C-228	C-229	3.910" 99.31 mm	6" 152.5 mm
1940/50	MOTOR (ENG) 230 MONTACARGA	6		C-22	C-23	3 1/4" 82.55 mm	8 1/8" 206.3 mm
1956/57	MOTOR (ENG) 277 IND. 13-14	6	C-32X070	C-32	C-33	3 3/4" 95.25 mm	7 1/4" 184.1 mm

CHRYSLER (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1955	MOTOR (ENG)V8 4.5L WINDSOR	8	C-8X070	C-8	C-9	3 5/8" 92.07 mm	6 3/4" 171.40 mm
1959/83	MOTOR (ENG) 318, V8 5.2L MONACO, BARRACUDA, CORONET, MAGNUM, RAM V6 3.9L, SUPER BEE	8	C-228X070	C-228	C-229	3.910" 99.31 mm	6" 152.40 mm
1968/72	MOTOR (ENG) 340,V8 5.6L OHV BARRACUDA, CHALLENGER, CHARGER, CORONET, DART, VALIANT DUSTER, FURY, ROAD RUNNER, SATELLITE, SPORT FURY, RAM	8		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm
1961/72	MOTOR (ENG) 383 6.3L OHV BARRACUDA, CHALLENGER, CORONET, DART, FIREDOME, FIREFLITE, MONACO, RAM, ROAD RUNNER	8		C-112	C-113	4 1/4" 6 3/8 mm	6 3/8" 161.90 mm
1957/58	MOTOR (ENG) 392 6.4L IMPERIAL, CHARGER, CHALLENGER, MONACO, DART, LEBARON, NEW YORKER, RAM	8		C-930	C-931	4" 101.60 mm	6 7/8" 174.60 mm
1972/78	MOTOR (ENG) 400, V8 6.6L OHV CHALLENGER, CORDOBA LEBARON, DART, NEW YORKER, RAM, VOYAGER	8		C-976	C-977	4.342" 110.29 mm	6 1/4" 158.75 mm
1959/65	MOTOR (ENG) 413, V8 6.7L IMPERIAL, 300G, NEW YORKER, RC3H, MC3H	8		C-954	C-955	4 3/16" 106.36 mm	6 1/2" 165.10 mm

CHRYSLER (CONT.)							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1971/08	MOTOR (ENG) 360 5.9L ASPEN, BARRACUDA, CHALLENGER, CHARGER, CORDOBA, CORONET, DAKOTA, DART, DIPLOMAT, DURANGO, IMPERIAL, MAGNUM, MONACO, RAM CHARGER, VALIANT, VOLARE, VOYAGER, M300, RAM, LAREDO	8	C-6X070	C-6	C-7	4" 101.60 mm	6 1/8" 155.5 mm
2004/12	MOTOR (ENG) 5.7L OHV DODGE RAM 2500, R/T	8	C-228X070	C-228	C-229	3.910" 99.31 mm	6" 152.4 mm
2004/12	MOTOR (ENG) 6.1L CHARGER, DAKOTA, DURANGO, CHARGER R/T, SRT-8, CHEROKEE, DODGE RAM R/T, CHALLENGER SRT-8	8	C-228X070	C-228	C-229	3.910" 99.31 mm	6" 152.4 mm
1967/81	MOTOR (ENG) 440, V8 7.2L CHARGER, CORONET, POLARA, 100 SERIE (1/2 TON), 150 SERIE (1/2 TON), 200 SERIE (3/4 TON), 250 SERIE (3/4), 300 SERIE (1 TON)	8		C-974	C-975	4.320" 109.72 mm	6 3/4" 171.45 mm

CLARK INDUSTRIAL							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) 4124 F24 CONTINENTAL F 4124 UNIDADES DE FUERZA F/124	4		C-102	C-103	3" 76.20 mm	7 7/16" 188.9 mm
	MOTOR (ENG) 202 C/MOTOR CONTINENTAL D 202, D 6 202	6		C-20	C-21	3 1/8" 79.37 mm	8 1/8" 206.3 mm
	MOTOR (ENG) 230 C/MOTOR CHRYSLER T-112, T-116, T-125, T-128, T-214, T-215, T-218, T-230, INDUSTRIAL, 5-5A, 6-6A, 30, 31	6		C-22	C-23	3 1/4" 82.55 mm	8 1/8" 206.3 mm

CLARK INDUSTRIAL (CONT.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) 153, 230 CHEVROLET, OPEL	4,6	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.4 mm

CLINTON

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) 3.5 C.F.	1		C-476	C-477	2 3/8" 60.32 mm	8" 203.2 mm
	MOTOR (ENG) 3.5 C.F. 1600 NA.	1		C-730	C-731	2 13/16" 71.43 mm	8" 203.2 mm
	MOTOR (ENG) 10 C.F.	1		C-20	C-21	3 1/8" 79.37 mm	8 1/8" 206.3 mm

CONTINENTAL

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) 69 UNIVERSAL	4		C-400	C-401	2 1/2" 63.50 mm	8" 203.2 mm
	MOTOR (ENG) 91 SERIES 91 Y 491, PY 91, LY 91	4		C-406	C-407	2 7/8" 73.02 mm	8" 203.2 mm
	MOTOR (ENG) 112, 140 Y 209 SERIES F 124 Y LF 124	4,6	C-52X070	C-52	C-53	3 3/16" 80.96 mm	6 1/2" 165.1 mm
	MOTOR (ENG) 226 SERIES F 216	6		C-120	C-121	3 5/16" 84.13 mm	7 7/16" 188.9 mm
	MOTOR (ENG) 162, 244, 163, 245	4		C-142	C-143	3 7/16" 87.31 mm	7 1/2" 190.5 mm

CUMMINS

	MOTOR (ENG) CUMMINS SERIE B		C-3040X070			4.017" 102.03mm	8" 203.2 mm
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DODGE

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1978/82	MOTOR (ENG) 1.7L	4		C-20	C-21	3 1/8" 79.37 mm	8 1/8" 206.3 mm
1974/86	MOTOR (ENG) 122 2.0L NEON, STRATUS, BREEZE	4	C-996X070	C-996	C-997	3.307" 84.00 mm	6 1/2" 165.1 mm
1963/90	MOTOR (ENG) 170, 225, 2.8L, 3.2L, 3.7L, BARRACUDA, CHARGER, CHALLENGER, DART, SENECA, LANCER, PIONNER, PHOENIX, CORONET, RAM	6	C-114X070	C-114	C-115	3.400" 86.36 mm	7" 177.8 mm
1942/68	MOTOR (ENG) 270,V8 4.5L CORONET, CUSTOM, ROYAL,	8		C-202	C-203	3 5/8" 92.07 mm	6" 152.4 mm
1965/68	MOTOR (ENG) 273, V8	8		C-202	C-203	3 5/8" 92.07 mm	6" 152.4 mm
1956	MOTOR (ENG) 315,V8 D-63-2, D- 63-3	8	C-8X070	C-8	C-9	3 5/8" 92.07 mm	6 3/4" 171.4 mm
1957/58	MOTOR (ENG) 325,V8 D- 66	8	C-70X070	C-70	C-71	3 11/16" 93.66 mm	6 5/8" 168.2 mm
1999/06	MOTOR (ENG) 287 4.7L SOHC DODGE DAKOTA, DURANGO, RAM	8	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.5 mm
1971/08	MOTOR (ENG) 360 OHV 5.9L DODGE CHALLENGER, CHARGER, D500, D600, DAKOTA, DURANGO, RAM, RAM CHARGER	8	C-6X070	C-6	C-7	4" 101.60 mm	6 1/8" 155.5 mm
1968/06	MOTOR (ENG) 340,V8 5.7L CHALLENGER, CHARGER, 300M, RAM 2500	8		C-934	C-935	4.040" 102.61 mm	6 3/4" 171.4 mm
1959/71	MOTOR (ENG) 383,V8 6.3L CHALLENGER, CHARGER, RAM, ROAD RUNNER	8	C-964X070	C-964	C-965	4 1/4" 107.95 mm	6 1/2" 165.1 mm

DODGE (CAMION - TRUCK)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1962/95	MOTOR (ENG) 413,V8 6.8L OHV	8		C-956	C-957	4 3/16" 106.36 mm	6 3/4" 171.45 mm
1963/71	MOTOR (ENG) 426,V8 7.0L HEMI AND WEDGE	8	C-966X070	C-966	C-967	4 1/4" 107.95 mm	7" 177.8 mm
1964/69	MOTOR (ENG) 273 4.5L OHV	8		C-26	C-27	3 7/16" 87.31 mm	8 1/8" 206.3 mm
1978/83	MOTOR F W	6	C-336X070	C-336	C-337	3.586" 91.08 mm	6 1/2" 165.10 mm
2004/11	MOTOR (ENG) 2.4L HYUNDAI, H100 (GASOLINA)	4	C-336X070	C-336	C-337	3.586" 91.08 mm	6 1/2" 165.10 mm
2004/11	MOTOR (ENG) 2.5L HYUNDAI, H100 (DIESEL)	4	C-336X070	C-336	C-337	3.586" 91.08 mm	6 1/2" 165.10 mm
1954	MOTOR (ENG) 241, V8 RED RAM HEMI	8	C-74X070	C-74	C-75	3 7/16" 87.31 mm	5 13/16" 147.6 mm
1968/86	MOTOR (ENG) 340 5.7L RAM CHARGER, RAM 2500	8		C-934	C-935	4.040" 102.61 mm	6 3/4" 171.4 mm
2004/11	MOTOR (ENG) 5.7L OHV RAM 2500, R/T	8		C-116	C-117	4 1/32" 102.39 mm	6 3/8" 161.9 mm
1987/03	MOTOR (ENG) 239 3.9L OHV DODGE TRUCK DAKOTA, DURANGO, RAM	6	C-228X070	C-228	C-229	3.910" 99.31 mm	6" 152.5 mm
2002/05	MOTOR (ENG) 287 4.7L SOHC DAKOTA, DURANGO	8	C-126X070	C-126	C-127	3.910" 99.31 mm	6 1/4" 155.5 mm
2002/09	MOTOR (ENG) 345 5.7L HEMI RAM 2500	8	C-126X070	C-126	C-127	3.910" 99.31 mm	6 1/4" 155.5 mm
1949/68	MOTOR (ENG) 251,265 C3B, C3C, C3D, C3F, C3G, C3H	6		C-26	C-27	3 7/16" 87.31 mm	8 1/8" 206.3 mm
1955/56	MOTOR (ENG) 270,V8	8		C-340	C-341	3 5/8" 92.07mm	5 13/16" 147.6 mm
1971/80	MOTOR (ENG) 360,V8 5.9L	8	C-6X070	C-6	C-7	4" 101.60 mm	6 1/8" 155.5 mm

FAIRBANKS MORSE (cont.)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) 8-10 CF SERIES ZC-208	1			C-711	5 3/4" 146.05 mm	12" 431.8 mm
	MOTOR (ENG) 6-8 CF SERIES ZC-118	1		C-456	C-457	5" 127.00 mm	12" 304.80 mm
	MOTOR (ENG) 12-15 CF SERIES ZC-246	1			C-735	7" 177.80 mm	12" 431.8 mm

FLAGSHIP MARINO

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) 6-96	6		C-26	C-27	3 7/16" 87.31 mm	8 1/8" 206.3 mm

FORD

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1981/83	MOTOR (ENG) 2.0L COURIER 1.2L	4		C-276	C-277	3.150" 80.01 mm	5 13/16" 147.6 mm
1972/73	MOTOR (ENG) FORD PINTO 1.6L ESCORT, TRACER	4		C-278	C-279	3 3/16" 80.96 mm	7 1/2" 190.5 mm
1971/04	MOTOR (ENG) 122, 140, 2.3L FORD PINTO, RANGER, BRONCO II, BODCAT, CAPRI, COUGAR, LTD, MARQUIS, MUSTANG, RANGER, T-BIRD, ZEPHYR	4	C-376X070	C-376	C-377	3 25/32" 96.04 mm	5 1/2" 139.7 mm
1983/93	MOTOR (ENG) 140 2.3L TOPAZ, TEMPO	4	C-70X070	C-70	C-71	3 11/16" 93.66 mm	6 5/8" 168.2 mm
1983/93	MOTOR (ENG) 140 2.3L TOPAZ, TEMPO	4	C-636X070	C-636	C-637	3 11/16" 93.66 mm	5 5/16" 134.9 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1987/89	MOTOR (ENG) 1.6L TRACER, COURIER	4		C-582	C-583	3.070" 77.97 mm	6 3/8" 161.9 mm
1998/02	MOTOR (ENG) 1.3L HSC FIESTA	4		C-522	C-523	2.913" 74.00 mm	6 1/2" 165.1 mm
1998/00	MOTOR (ENG) 1.4L DOHC FIESTA	4	C-578X070	C-578	C-579	2.992" 76.00 mm	5.400" 137.10 mm

FORD							
AÑO	APLICACIÓN	N° CIL.		2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.		0.0787"	0.0984"	BORE	LENGTH
2000/09	MOTOR (ENG) 1.6L SOHC FIESTA, IKON, COURIER, KA	4	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.50 mm
2010/11	MOTOR (ENG) 1.6L DOHC FIESTA	4	C-516X070	C-516	C-517	3.110" 79.00 mm	6" 152.40 mm
1981/85	MOTOR (ENG) 1.6L ESCORT	4	C-538X070	C-538	C-539	3.149" 80.00 mm	6.236" 158.30 mm
1995/03	MOTOR (ENG) ZETEC 122 2.0L SOHC, DOHC, CONTOUR, ESCAPE, ESCORT, FOCUS, MYSTIQUE	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1985/86	MOTOR (ENG) 116 1.9L ESCORT	4	C-994X070	C-944	C-945	3.228" 82.00 mm	5 3/8" 136.50 mm
1983/93	MOTOR (ENG) 200 3.3L FAIRLINE, MUSTANG, MAVERICK, FALCON	6	C-374X070	C-374	C-375	3.680" 93.47 mm	5 1/8" 130.1 mm
1974/79	MOTOR (ENG) 170 2.8L FAIRLINE, MUSTANG, FALCON, MAVERICK, ECONOLINE	6	C-308X070	C-308	C-309	3 1/2" 88.90 mm	5 1/8" 130.1 mm
1974/79	MOTOR (ENG) 171 2.8L MUSTANG, CAPRI, PINTO, RANGER	6	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.5 mm
1985/06	MOTOR (ENG) 232 3.8L OHV CAPRI, CONTINENTAL, COUGAR, FAIRMONT, F-100, GRANADA, LTD, MARQUIS, MUSTANG, SABLE, THUNDERBIRD, TAURUS, WINDSTAR, FREESTAR	6	C-634X070	C-634	C-635	3 13/16" 96.83 mm	5 1/2" 139.7 mm

FORD [CONT.]

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.0 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1995/02	MOTOR (ENG) 155 2.5L DOHC CONTOUR, COUGAR, MISTIQUE	6	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.50 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1986/06	MOTOR (ENG) 183 3.0L FUSION, GHIA, TAURUS, SABLE, RANGER, PROBE	6	C-376X070	C-376	C-377	3 25/32" 96.04 mm	5 1/2" 139.70 mm
1990/95	MOTOR (ENG) 232 3.8L COUGAR, THUNDERBIRD SUPERCHARGER	6	C-18X070	C-18	C-19	3 13/16" 96.83 mm	6 13/16" 173.00 mm
1980/83	MOTOR (ENG) 255 4.1L MUSTANG, FAIRMONT, GRANADA, THUNERBIRD, COUGAR	8	C-184X070	C-184	C-185	3 11/16 93.66 mm	5 1/8" 130.10 mm
1962/64	MOTOR (ENG) 260, V8 4.3L FALCON, FAIRLINE	8		C-94	C-95	3.800" 96.52 mm	6" 152.40 mm
1955/57	MOTOR (ENG) 272, V8	8		C-202	C-203	3 5/8" 92.07 mm	6" 152.40 mm
1992/10	MOTOR (ENG) 281, V8 TRITON 4.6L COUGAR, CROWN VICTORIA, EXPEDITION, EXCURSION, EXPLORER, KING RANCH, MARQUIS, MUSTANG, F-150, F-250, LOBO LARIAT, TOWNCAR	8	C-638X070	C-638	C-639	3.551" 90.19 mm	5 3/16" 131.70 mm
1963/79	MOTOR (ENG) 289, V8 4.7L FALCON, FAIRLINE, MUSTANG, GALAXIE	8		C-914	C-915	4" 101.60 mm	5 1/16" 128.50 mm

FORD [CONT.]

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1969/81	MOTOR (ENG) 351 5.8L FAIRLINE, GRANADA, MAVERICK, GALAXIE, MUSTANG, LINCOLN	8		C-920	C-921	4" 101.60 mm	5 5/8" 142.80 mm
1969/84	MOTOR (ENG) 351 5.8L LTD, GRAND MARQUIS, CROWN, VICTORIA, COUGAR, F-100, F- 150, F-250, BRONCO, TORINO, GRANADA, RANCHERO	8	C-176X070	C-176	C-177	4" 101.60 mm	5 3/4" 146.00 mm
1965/67	MOTOR (ENG) 352 5.8L COLONY PARK, COUNTRY SEDAN, CUSTOM FAIRLINE, GALAXIE, DEL RIO, F-100, F- 150, F-250, F-350, RANCH WAGON, RANGER, THUNDERBIRD, VILLAGER	8	C-96X070	C-96	C-97	4" 101.60 mm	6 1/4" 158.70 mm
1989/94	MOTOR (ENG) 3.0L GHIA	6	% C-10X070	%C-10	%C-11	3.500" 89.00 mm	7 1/16" 179.3 mm
1974/78	MOTOR (ENG) 359, 390	8	C-170X070	C-170	C-171	4.050" 102.87 mm	6 5/16" 160.30 mm
1979/82	MOTOR (ENG) 370 6.1L	8		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm
1972/83	MOTOR (ENG) 406 GALAXIE, THUNDERBIRD	8		C-88	C-89	4 1/8" 104.77 mm	7 1/2" 190.50 mm
1963/68	MOTOR (ENG) 427			C-958	C-959	4.234" 107.54 mm	6 1/4" 158.70 mm
1966/70	MOTOR (ENG) 428 GALAXIE, LTD, MERCURY	8		C-42	C-43	4 1/8" 104.77 mm	6 1/4" 158.70 mm
1970/83	MOTOR (ENG) 360, 429, 460, 5.7L, 7.5L E-F 250/350, F100/350, E-100 350, M450/500 SUPER COBRA, JET, LTD, COUGAR, THUNDERBIRD	8	C-980X070	C-980	C-981	4.360" 110.74 mm	6" 152.40 mm

FORD [CONT.]

AÑO	APLICACIÓN	Nº CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	Nº CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1961/68	MOTOR (ENG) 221 FORD 200 FALCON	6	C-128X070	C-128	C-129	3 1/2" 88.90 mm	5 1/4" 133.3
1990/93	MOTOR (ENG) 232 3.8L 4.3L COUGAR, TAURUS, THUNDERBIRD	6	C-18X070	C-18	C-19	3 13/16" 96.83 mm	6 13/16" 173.0 mm
1969/79	MOTOR (ENG) 258 FAIRLINE, GRANADA, MAVERICK, MUSTANG	6		C-354	C-355	3 11/16" 93.66 mm	6" 152.4 mm
1969/80	MOTOR (ENG) 250 4.1L OHV COMER, FAIRLINE, FALCON, GRAN TORINO, GRANADA, MAVERICK, MONARCH, MONTEGO, MUSTANG, RANCHERO, TORINO	6	C-374X070	C-374	C-375	3.680" 93.47 mm	5 1/8" 130.1 mm
1997/07	MOTOR (ENG) 256 4.2L E-150, E250, F-150, F250, FREESTAR	6	C-634X070	C-634	C-635	3 13/16" 96.83 mm	5 1/2" 139.7 mm
1965/84	MOTOR (ENG) 302, V8 4.9L, 5.0L, BRONCO, CAPRI, COMET, CONTINENTAL, COUGAR, CROWN VICTORIA, CUSTOM, CYCLONE, F- 100, F-150, F-250, FAIRLINE, FALCON, GALAXIE, GRAN TORINO, GRANADA, MARQUIS, LTD, MARK II, MARC VI, MAVERICK, MONTENEGRO, MOUNTAINEER, MUSTANG, RANCHERO, THUNDERBIRD, TORINO, TOWN CAR VFRSΔIII FS 7EPHYR	8	C-166X070	C-166	C-167	4" 101.60 mm	5" 127.00 mm
1965/83	MOTOR (ENG) 240 4.9L, A500, 600, F100, 600, B 500, 600, P 350, 500, E 100	6	C-928X070	C-928	C-929	4" 101.60 mm	6 1/2" 165.10 mm

FORD (CAMION-TRUCK)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1996/04	MOTOR (ENG) 153 2.5L SOHC RANGER	4	C-376X070	C-376	C-377	3 25/32" 96.04 mm	5 1/2" 139.70 mm
1990/07	MOTOR (ENG) 244 4.0L SOHC RANGER	6	C-648X070	C-648	C-649	3.952" 100.38 mm	5 3/8" 136.52 mm
1961/6 4	MOTOR (ENG) 278,V8 4.6L	8		C-202	C-203	3 5/8" 92.07 mm	6" 152.40 mm
1973/7 8	MOTOR (ENG) 475,V8 SERIE 600, 900, 477, C, F, N, CTN, T 850, T 950, C, F, H 1000, 524; CT, NF, T 850, CT, HT, T 950, C, F, N, 1100, C, H, N			C-984	C-985	4 1/2" 114.30 mm	7 3/4" 196.80
1962/6 9	MOTOR (ENG) 289 4.7L H, D, F, B, B 600	8		C-918	C-919	4" 101.60 mm	5 1/4" 133.30mm
1959/7 8	MOTOR (ENG) 292 F 100, F500, F 600, F 700, B 600, B 700, C 500, C 600, C 700	8	C-30X070	C-30	C-31	3 3/4" 95.25 mm	6" 152.40 mm
1969/80	MOTOR (ENG) 302 R, QW, T 700, B 750, C 750, F 750	8	C-928X070	C-928	C-929	4" 101.60 mm	6 1/2" 165.10 mm
1969/79	MOTOR (ENG) 250	6		C-354	C-355	3 11/16" 93.66 mm	6" 152.40 mm
1990/09	MOTOR (ENG) 4.0L EXPLORER, AEROESTAR	6	C-648X070	C-648	C-649	3.952" 100.38 mm	5 3/8" 136.52 mm
1998/02	MOTOR (ENG) TRITON, V8 5.4L,V10 6.8L	8,10	C-644X070	C-644	C-645	3.551" 90.19 mm	6" 152.40 mm
2011/12	MOTOR (ENG) 6.2L SOHC RAPTOR SVT	8	C-116X070	C-116	C-117	4 1/32" 102.38 mm	6 3/8" 161.92

FORD Y FORDSON (TRACTORES-TRACTORS)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1965/68	MOTORES (ENG) DEXTA PERKINS P-3-144	3		C-160	C-161	3 1/2" 88.90 mm	8 1/2" 215.90 mm
	MOTOR (ENG) DEXTA Y SP DEXTA, PERKINS P3, P4, P6, 3-152, 4-203, 6-305	3,4,6		C-174		3.600" 91.44 mm	8 1/2" 215.90 mm
	MOTORES (ENG) 175-223 SERIES 2000, 3000 Y 5000 DIESEL	3,4		C-158	C-159	4.200" 106.68 mm	8 1/4" 209.50 mm
1958/67	MOTORES (ENG) 256 SERIES 4000, 5000, 6600	4		C-190	C-191	4.400" 111.76 mm	8 5/16" 211.10 mm
	MOTORES (ENG) 223 SERIES 6000	6	C-8X070	C-8	C-9	3 5/8" 92.07 mm	6 3/4" 171.40 mm
	MOTORES (ENG) 256 SERIES MAYOR 4000 Y 5000	3,4	SEMITERMINADA C/CEJA SEMI FLANGED		C-1089	4.399" 111.73 mm	8.200" 208.20 mm
	MOTOR (ENG) PERKINS 6.354 M/F 175	4,6		C-156	C-157	3 7/8" 98.42 mm	9 1/16" 230.17 mm

FORD Y FORDSON (TRACTORES-TRACTORS)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1951/60	MOTOR (ENG) 1508, 2262c.c. CONSUL	4		C-536	C-537	3.126" 79.40 mm	6 1/8" 155.50 mm
1958/64	MOTORES (ENG) 1698 c.c. TAUNUS 17 M	4	C-542X070	C-542	C-543	3.307" 84.00 mm	5 11/16" 144.40 mm
1956/62	MOTOR (ENG) MARK II CONSUL	4		C-514	C-515	3.1/4" 82.55 mm	5 15/16" 150.80 mm

FIAT

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
2000/02	MOTOR (ENG) 1.6L DOHC	4	C-538X070	C-538	C-539	3.149" 80.00 mm	6.236" 158.39 mm

G M C

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1983/93	MOTOR (ENG) 144	6		C-106	C-107	3 9/16" 90.48 mm	5 15/16" 150.80 mm
1963/65	MOTOR (ENG) 153	4	C-148.070	C-148	C-149	3 7/8" 98.42 mm	6" 152.40 mm
1963/69	MOTOR (ENG) 230	6	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.40 mm
1966/80	MOTOR (ENG) 250	6	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1966/73	MOTOR (ENG) 283-307, V8	8	C-16X070	C-16	C-17	3 7/8" 98.42 mm	5 7/8" 149.20 mm
1955	MOTOR (ENG) 288, V8	8		C-372	C-373	3 3/4" 95.25 mm	7 3/16" 182.50 mm
1964/83	MOTOR (ENG) 292 PICK UP, CHEYENE, VANET, PANEL, SERIES CE, EG, EM, ES, ME, AB, BA, BY, L, LA, LV, S	6	C-152X070	C-152	C-153	3 7/8" 98.42 mm	7" 177.80 mm
1952/59	MOTOR (ENG) 302	6		C-40	C-41	4" 101.60 mm	7 7/8" 200.00 mm
1960/74	MOTOR (ENG) 305,V6 A, B, C, D, E	6		C-968	C-969	4 1/4" 107.95 mm	7 1/2" 190.50 mm
1955/59	MOTOR (ENG) 324, 336, V8	8	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1967/80	MOTOR (ENG) 327, 350, BLAZER, JIMMY, MOTORHOME CABALLERO	8	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.70 mm
1964/74	MOTOR (ENG) 351,V6 MOTORES C,E,M	6		C-986	C-987	4 9/16" 115.88 mm	7 5/8" 193.60 mm
1952/55	MOTOR (ENG) 360, V6	6		C-88	C-89	4 1/8" 104.77 mm	7 1/2" 190.50 mm
1969/80	MOTOR (ENG) 366, V8	8		C-908	C-909	3 15/16" 100.01 mm	6 3/4" 171.40 mm
1957/59	MOTOR (ENG) 370, V8	8		C-930	C-931	4" 101.60 mm	6 7/8" 174.60 mm
1968/70	MOTOR (ENG) 396, V8	8		C-942	C-943	4 3/32" 103.98 mm	6" 152.40 mm

G M C [CONT.]							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1971/78	MOTOR (ENG) 400, V8 JIMMY, BLAZER, SPRINT	8	C-948X070	C-948	C-949	4 1/8" 104.77 mm	6 3/4" 171.40 mm
1969/80	MOTOR (ENG) 427, V8 SERIES 40, 50, 60, 65	8		C-960	C-961	4 1/4" 107.95 mm	6" 152.40 mm
1971/80	MOTOR (ENG) 454, V8	8	C-966X070	C-966	C-967	4 1/4" 107.95 mm	7" 177.80 mm
1962/74	MOTOR (ENG) 478, V8	6		C-990	C-991	5 1/8" 130.17 mm	7 1/4" 184.10 mm
2004/11	MOTOR (ENG) 3.7L VORTEC MFI, VVT, DOHC, CANYON	5	SEMI TERMINADA	C-1060	CON CEJA	3 3/4" 95.25 mm	5.755" 146.17 mm

HILLMAN							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1950/51	MOTOR (ENG) SERIES MARK IV,V,VI,VII,HUSKY,MARK I 1265 C.C.	4		C-518	C-519	2 9/16" 65.08 mm	6.531" 165.80 mm
1955/66	MOTOR (ENG) SERIES MARK VIII 1390 C.C.	4		C532	C-533	3" 76.20 mm	6" 152.40 mm
1961/67	MOTOR (ENG) MINX 1500 1496 C.C.	4		C-546	C-547	3.210" 81.53 mm	5 15/16" 150.80 mm

HONDA							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1980/83	CIVIC 1335 C.C.	4		C-524	C-525	2.834" 72.00 mm	6 1/2" 165.10 mm
1984/87	CIVIC C R X 1488 C.C.	4		% C-572	% C-573	2.913" 74.00 mm	7" 177.80 mm
1980/83	ACCORD,PRELUDE EK,EKI,1751 C.C.	4		% C-580	% C-581	3.011" 76.48 mm	7" 177.80 mm
1984/85	ACCORD S E I ,ETZA/A18A1 1829 C.C.	4	C-538X070	C-538	C-539	3.150" 80.01 mm	6.236" 158.30 mm
1988/91	PRELUDE B20A5 1958 C.C.	4	§%C-52X070	§%C-52	§%C-53	3.189" 81.00 mm	6 1/2" 165.10 mm
1990/91	PRELUDE B21A 2056 C.C.	4		% C-602	% C-603	3.267" 83.00 mm	7" 177.80 mm
1990/97	MOTOR (ENG) F22A1/4/6 2.2L SOHC PRELUDE ACCORD F22A1 2156 C.C.	4	% C-540X070	% C-540	% C-541	3.346" 85.00 mm	6 1/4" 158.75 mm
1975/88	MOTOR (ENG) CIVIC, D15A3, SOHC, 1.5L	4		C-522	C-523	2.913" 74.00 mm	6 1/2" 165.10 mm
1983/87	MOTOR (ENG) ACCORD PELUDE, ES,1,2,3 SOHC 1.8L	4		° C-590	° C-591	3.150" 80.01 mm	6 1/4" 158.75 mm
1985/89	MOTOR(ENG) ACCORD A20A1/BS1,SOHC 2.0L	4		° C-600	° C-601	3.267" 82.98 mm	6 1/4" 158.75 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1979/83	MOTOR (ENG) ACCORD PELUDE EKI SOHC 1.8L	4		C-272	C-273	3.029" 77.00 mm	7 1/4" 184.10 mm

HONDA							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1995/00	MOTOR (ENG) D16 Y 5/7/8 1.6L SOHC	4		C-574	C-575	2.953" 75.00 mm	4 7/8" 123.82 mm
1998/02	MOTOR (ENG) F23A1/5/7 2.3L SOHC ACCORD, ODYSSEY	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.05 mm
1999/06	MOTOR (ENG) J35A1/4 3.5L SOHC ODYSSEY, PILOT	4	§C-10X070	§C-10	§C-11	3 1/2" 88.90 mm	7 1/16" 179.38 mm
2002/06	MOTOR (ENG) K24A4 2.4L DOHC	4		° C-616	* C-617	3.432" 87.17 mm	5 13/16" 147.63 mm
1995/89	MOTOR (ENG) BS1/2, A20A 1 /2/3/A 2.0L SOHC ACCORD, PRELUDE	4	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.57 mm
2001/05	MOTOR (ENG) D16V 1.6L SOHC CIVIC	4		C-574	C-575	2.953" 75.00 mm	4 7/8" 123.82 mm
1999/02	MOTOR (ENG) B16A1/2/3 1.6L DOHC CIVIC	4	§C-52X070	§C-52	§C-53	3 3/16" 80.96 mm	6 1/2" 165.10 mm
2002/08	MOTOR (ENG) 2.4L DOHC	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.05 mm

% CORTESE A LA MEDIDA / CUT TO FIT
§ PARED (WALL) DE 0.070", 3/32, 1/8"

HUDSON

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1956/57	MOTOR (ENG) HORNET ESPECIAL/SPECIAL	8		C-56	C-57	3 1/2" 88.90 mm	8 1/4" 209.50 mm

HYUNDAI

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1992/97	MOTOR (ENG) SONATA 1997 C.C.	4	% C-540X070	% C-540	% C-541	3.346" 85.00 mm	6 1/4" 158.70 mm

INTERNATIONAL (CAMION-TRUCK/TRACTOR)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1969/71	MOTOR (ENG) 232-262 SERIES KS,LRD,214	6		C-220	C-221	3 5/16" 84.13 mm	7 15/16" 201.60 mm
1941/42	MOTOR (ENG) 259	6		C-56	C-57	3 1/2" 88.90 mm	8 1/4" 209.50 mm
1962/71	MOTOR (ENG) 266, V8	8	C-8X070	C-8	C-9	3 5/8" 92.07 mm	6 3/4" 171.40 mm
1969/74	MOTOR (ENG) 232, 258	6	C-32X070	C-32	C-33	3 3/4" 95.25 mm	7 1/4" 184.10 mm
1952/69	MOTOR (ENG) 282, 308, SERIE BD	6		C-38	C-39	3 13/16" 96.83 mm	8 3/4" 222.20 mm
1959/75	MOTOR (ENG) 152 ,304	4	C-16X070	C-16	C-17	3 7/8" 98.42 mm	5 7/8" 149.20 mm
1959/79	MOTOR (ENG) 345,V8 I H C TRUCK	8	C-152X070	C-152	C-153	3 7/8" 98.42 mm	7" 177.80 mm
1962/63	MOTOR (ENG) 354	6		C-156	C-157	3 7/8" 98.42 mm	9 1/64" 228.90 mm
1965/78	MOTOR (ENG) 196, 392, SCOUT, I H C TRUCK	4,8		C-122	C-123	4 1/8" 104.77 mm	6 3/8" 161.90 mm
1956/74	MOTOR (ENG) 461, V8	8		C-88	C-89	4 1/8" 104.77 mm	7 1/2" 190.50 mm
1959/75	MOTOR (ENG) 478, 501, 549	6		C-86	C-87	4 1/2" 114.30 mm	8 13/16" 223.80 mm
1955/65	MOTOR (ENG) 220, 240, 269 POWER UNITS	6		C-80	C-81	3 9/16" 90.48 mm	8 1/8" 206.30 mm
1965/78	MOTOR (ENG) 401, V8	8	C-948X070	C-948	C-949	4 1/8" 104.77 mm	6 3/4" 171.40 mm

ISUZU

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1985/89	MOTOR (ENG) SERIES I MARK, SPECTRUM SOHC, 1.5L, 4XCI	4		C-272	C-273	3.029 76.93 mm	7 1/4" 184.1 mm
1986/95	MOTOR (ENG) 42D1 AMIGO, TROOPER, CHEVY LUV PICK UP, 2.3L	4	C-10X070	C-10	C-11	3.500" 89.00 mm	7 1/6" 139.30 mm
1986/97	MOTOR (ENG) 42E1, AMIGO, PICK UP, TROOPER, 2.6L	4	C-994X070	C-994	C-995	3.228" 82.00mm	5 3/8" 136.52 mm
1989/92	MOTOR (ENG) CHEVY 173, PICK UP, RODEO, CPC	V6	%C-10X070	%C-10	%C-11	3.500" 89.00 mm	7 1/6" 139.30 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1988/89	MOTOR (ENG) G200, SOHC, IMPULSE, PICK UP, TROOPER II	4		° C-616	* C-617	3.432" 87.17 mm	5 13/16" 147.63 mm
1985/89	MOTOR (ENG) SERIES I MARK, 4XCI 1471 C.C.	4		% C-580	% C-581	3.011 76.47 mm	7" 177.80 mm
1987	MOTOR (ENG) STYLUS AXE I 1588 C.C.	4	% C-538X070	% C-538	C-539	3.149" 80.01 mm	6.236" 158.30 mm
1996/97	MOTOR (ENG) OASIS RJI 2156 C.C.	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm

JEEP							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1983/02	MOTOR (ENG) 150 2.5L OHV CHEROKEE, COMANCHE, WAGONEER, WRANGLER	4	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.4 mm
1980/85	MOTOR (ENG) 173 2.8L OHV CHEROKEE, COMANCHE, WAGONEER	6	C-10X070	C-10	C-11	3 1/2" 88.90 mm	7 1/16" 179.38 mm
1987/02	MOTOR (ENG) 242 4.0L OHV CHEROKEE, COMANCHE, GRAN CHEROKEE, WAGONEER	6	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.92 mm
2006/11	MOTOR (ENG) 2.4L COMPASS, PATRIOT	4		C-618	C-619	3.464" 88.00 mm	5 7/8" 149.22 mm
1983/90	MOTOR (ENG) 150 2.5L CHEROKEE, WAGONEER, WRANGLER	4	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.92 mm
1996/01	MOTOR (ENG) 151 2.5L CHEROKEE, COMANCHE	4	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.92 mm
2007/10	MOTOR (ENG) 148 2.4L VVT DOHC COMPASS, PATRIOT	4		C-618	C-619	3.464" 88.00 mm	5 7/8" 149.22 mm
2002/11	MOTOR (ENG) 226 3.7L SOHC LIBERTY	6	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.58 mm
2002/07	MOTOR (ENG) 345 5.7 HEMI CHEROKEE	8	C-126X070	C-126	C-127	3.910" 99.31 mm	6 1/8" 155.57 mm

JOHN DEERE (TRACTORES Y COMBINADAS-TRACTORS)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1940/46	MOTOR (ENG) SERIES LA, LV, POWER UNITS, COMBINADA 12A	2		C-424	C-425	3 1/2" 88.90 mm	10" 254.00 mm
1939/46	MOTOR (ENG) HERCULES OOB COMBINADA 5A SERIES 10, 12, CUT 35, 36, 36A, 36B	2,4		C-440	C-441	4" 101.60 mm	12" 304.80 mm
	MOTOR (ENG) B, BN, BWH, SERIES 420, 430, 440	2		C-444	C-445	4 1/4" 107.95 mm	12" 304.80 mm
1939/46	MOTOR (ENG) SERIES B, BH, BNH, BW	2		C-232	C-233	4 1/2" 114.30 mm	12" 304.80 mm
1947/59	MOTOR (ENG) SERIES B 520,530	2		C-234	C-235	4 11/16" 119.06 mm	12" 304.80 mm
1940/59	MOTOR (ENG) SERIES A,AR 620,630	2			C-237	5 1/2" 139.70 mm	12" 304.80 mm
1949/56	MOTOR (ENG) SERIE 70	2			C-715	5 7/8" 149.22 mm	12" 304.80 mm
	MOTOR (ENG) 730 LYP GASOLINA	2			C-719	6" 152.40 mm	12" 304.80 mm
	MOTOR (ENG) SERIES G70A, 80A, 720D, 730, 820	2			C-239	6 1/8" 155.57 mm	12" 304.80 mm
	MOTOR (ENG) SERIES D	2			C-727	6 3/4" 171.45 mm	12" 304.80 mm

LINCOLN

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1980/82	MOTOR (ENG) 255, V8	8		C-916	C-917	4" 101.60 mm	5 1/8" 130.10 mm
1977/83	MOTOR (ENG) 302, V8 VERSALLES, TOWN CAR, CONTINENTAL, MARK VII	8	C-928X070	C-928	C-929	4" 101.60 mm	6 1/2" 165.10 mm
1952/57	MOTOR (ENG) 317, V8 TODOS LOS MODELOS/ALL MODELS	8		C-200	C-201	3.800" 96.52 mm	7" 177.80 mm
1979/83	MOTOR (ENG) 351, V8	8		C-926	C-927	4" 101.60 mm	6 1/16" 153.90 mm
1956/57	MOTOR (ENG) 368, V8 CAPRI, PREMIER LD, CONTINENTAL, MARK IV	8		C-2	C-3	4" 101.60 mm	6 13/16" 173.00 mm
1958/65	MOTOR (ENG) 383 430, V8 CAPRI, PREMIER, CONTINENTAL, MARK III	8		C-78	C-79	4.300" 109.22 mm	7 1/2" 190.50 mm
1977/79	MOTOR (ENG) 400, V8	8	C-928X070	C-928	C-929	4" 101.60 mm	6 1/2" 165.10 mm
1968/78	MOTOR (ENG) 460, V8	8	C-980x070	C-980	C-981	4.360" 110.74 mm	6" 152.40 mm
2001/05	MOTOR (ENG) 281 4.6L DOHC VIN A, H, R, V AVIATOR	8	C-638X070	C-638	C-639	3.551" 90.19 mm	5 3/16" 131.75 mm
2005/11	MOTOR (ENG) 5.0L DOCH TI- VCT MARK LT	8	C-166X070	C-166	C-167	4" 101.60 mm	5" 127.00 mm
2005/11	MOTOR (ENG) 5.4L SOCH NAVIGATOR	8	C-644X070	C-644	C-645	3.551" 90.19 mm	6" 152.4 mm

MAZDA

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1970/77	MOTOR (ENG) NA SERIE 616, 618B, PICK UP	4		% C-584	% C-585	3.071" 78.00 mm	7" 177.80 mm
1989/94	MOTOR (ENG) SERIE MPC, B26001, PICK UP	4		% C-626	% C-627	3.622" 92.00 mm	7" 177.80 mm
1972/78	MOTOR (ENG) VB, SERIE 616	4		C-582	C-583	3.071" 78.00 mm	6 3/8" 161.90 mm
1992/94	MOTOR (ENG) SERIE MX3	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
1979/84	MOTOR (ENG) 2.0L SERIE B2000 626 PICK-UP	4	C-538X070	% C-538	% C-539	3.149" 80.00 mm	6.236" 158.30 mm

MAZDA							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1988/97	MOTOR (ENG) 3.0L JE SOHC 929, MPV	6	C-638X070	C-638	C-639	3.551" 90.19 mm	5 3/16" 131.75 mm
1989/93	MOTOR (ENG) G6 2.6L SOHC PICK-UP	4	C-8X070	C-8	C-9	3 5/8" 92.07 mm	6 3/4" 171.45 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1972/84	MOTOR (ENG) 110 PCD 1.8L VB MAZDA PICK-UP (FORD COURIER)	4	C-582X070	° C-582	* C-583	3.071" 78.00 mm	6 3/8" 161.92 mm
1983/87	MOTOR (ENG) 2.0L PICK-UP B2000	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.00 mm
1987/93	MOTOR (ENG) 2.2L PICK-UP B2200	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.00 mm
1993/02	MOTOR (ENG) KL 2.5L DOHC 626, MILLENIA, MX-6	6	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.75 mm
1995/02	MOTOR (ENG) 2.3L KJ, MILLENIA	6	C-562X070	C-562	C-563	3.169" 80.49 mm	5.610" 142.49 mm
2002/06	MOTOR (ENG) L3-VE, 2.3L MAZDA 3/6 DOHC, LF-DE, MIATA MX5 2.0L	4		C-998	C-999	3.444" 87.47 mm	6" 152.40
1994/97	MOTOR (ENG) B2300 2.3L B2500 2.5L PICK-UP'S	4	C-376X070	C-376	C-377	3 25/32" 96.04 mm	5 1/2" 139.70 mm

MERCEDES BENZ							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
	MOTOR (ENG) SERIE 926, 924	4,6	C-654X070			4.175" 106.04 mm	9 1/4" 234.95 mm
1950/57	MOTOR (ENG) SERIE 170-180	4	C-544X070	C-544	C-545	2.953" 75.00 mm	6 3/8" 161.90 mm
1955/61	MOTOR (ENG) SERIE 180-190	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
1957/69	MOTOR (ENG) SERIES 219, 220, 2205, M127, M180	6	C-538X070	C-538	C-539	3.149" 80.00 mm	6.236" 158.30 mm
	MOTOR (ENG) OM 366			C-1040		3.839" 97.510 mm	8.734" 221.84 mm
	MOTOR (ENG) 904,906			C-1050		4.019" 102.08 mm	8.655" 219.837 mm

MERCURY

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1983/85	MOTOR (ENG),V8 CAPRI	4		C-278	C-279	3.3/16" 81.00 mm	7 1/2" 190.50 mm
1985/86	MOTOR (ENG) 113	4	C-994X070	C-994	C-995	3.228" 82.00 mm	5 3/8" 136.50 mm
1971/74	MOTOR (ENG) 2000 C.C.	4		C-334	C-335	3.575" 90.80 mm	5 1/2" 139.70 mm
1974/84	MOTOR (ENG) 2300 C.C.	4	C-376X070	C-376	C-377	3 25/32" 96.04 mm	5 1/2" 139.70 mm
1960/72	MOTOR (ENG) 144 Y 170 COMET	6	C-308X070	C-308	C-309	3 1/2" 88.90 mm	5 1/8" 130.10 mm
1974/79	MOTOR (ENG) 2800 C.C.	6	C-348X070	C-348	C-349	3.661" 92.98 mm	5 1/16" 128.50 mm
1965/83	MOTOR (ENG) 200,V8 COMET, METEOR	8	C-374X070	C-374	C-375	3.680" 93.47 mm	5 1/8" 130.10 mm
1962/63	MOTOR (ENG) 221,V8 METEOR	8	C-308X070	C-308	C-309	3 1/2" 88.90 mm	5 1/8" 130.10 mm
1954/64	MOTOR (ENG) 223 METEOR	6		C-346	C-347	3 5/8" 92.07 mm	6 11/16" 169.80 mm
1982/84	MOTOR (ENG) 232,V6 COUGAR, FAIRMONT, THUNDERBIRD	6	C-634X070	C-634	C-635	3 13/16" 96.83 mm	5 1/2" 139.70 mm
1969/83	MOTOR (ENG) 250, 255,V8 MONTENGO, CAPRI, COMET, COUGAR, MONARCH	8	C-374X070	C-374	C-375	3.680" 93.47 mm	5 1/8" 130.10 mm
1962/64	MOTOR (ENG) 260,V8 METEOR	8		C-94	C-95	3.800" 96.52 mm	6" 152.40 mm
1963/79	MOTOR (ENG) 289,V8 COMET 202, COUGAR	8		C-914	C-915	4" 101.60 mm	5 1/16" 128.50 mm
1961/67	MOTOR (ENG) 292,V8 MC	8	C-30X070	C-30	C-31	3 3/4" 95.25 mm	6" 152.40 mm
1969/83	MOTOR (ENG) 302,V8 COUGAR, CAPRI, MARQUIS	8	C-928X070	C-928	C-929	4" 101.60 mm	6 1/2" 165.10 mm
1979/83	MOTOR (ENG) 351,V8 HIHG OUT PUT	8		C-920	C-921	4" 101.60 mm	5 5/8" 142.80 mm
1958/66	MOTOR (ENG) 352,V8 MONTERREY, METEOR, COLONY PARK	8	C-96X070	C-96	C-97	4" 101.60 mm	6 1/4" 158.70 mm

MERCURY [CONT.]

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1961/69	MOTOR(ENG) 390,V8 METEOR, MONTERREY, COMMUTER, COLONY PARK	8	C-170X070	C-170	C-171	4.050" 102.87 mm	6 5/16" 160.30 mm
1971/79	MOTOR (ENG) 400,V8	8	C-928X070	C-928	C-929	4" 101.60 mm	6 1/2" 165.10 mm
1962/63	MOTOR (ENG) 406,V8	8		C-88	C-89	4 1/8" 104.77 mm	7 1/2" 190.50 mm
1966/67	MOTOR (ENG) 410,V8	8		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm
1969/70	MOTOR (ENG) 427,V8	8		C-958	C-959	4.234" 107.54 mm	6 1/4" 158.70 mm
1966/70	MOTOR (ENG) 428,V8	8		C-42	C-43	4 1/8" 104.77 mm	6 1/4" 158.70 mm
1969/78	MOTOR (ENG) 429 460,V8	8	C-980X070	C-980	C-981	4.360" 110.74 mm	6" 152.40 mm

M G

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1961/68	MOTOR (ENG) SERIE M G A MARK II	4		C-532	C-533	3" 76.20 mm	6" 152.40 mm
1940/55	MOTOR (ENG) SERIE MIDGET TF, TC, TD	4		C-520	C-521	2.618" 66.49 mm	6 1/4" 158.70 mm
1954/61	MOTOR (ENG) SERIE M G A	4		C-528	C-529	2 7/8" 73.00 mm	6 1/16" 153.90 mm

MITSUBISHI

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1992/97	MOTOR (ENG) SERIE EXPO MIRAGE	4	C-52X070	§C-52	§C-53	3.189" 81.00 mm	6 1/2" 165.10 mm
1994/97	MOTOR (ENG) MONTERO 3.5L	6	C-348X070	§C-348	§C-349	3.661" 92.98 mm	5 1/16" 128.50 mm
1995/97	MOTOR (ENG) SERIE ECLIPSE 2.0L	4		C-998	C-999	3.445" 87.50 mm	6" 152.40 mm
1987/96	MOTOR (ENG) G64B, 4G64, 2.4L SOHC ECLIPSE, GALANT, MONTERO SPORT	4	C-114X070	C-114	C-115	3.400" 86.36 mm	7" 177.80 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1983/84	MOTOR (ENG) 2.0L SERIE CORDA, TREDIA, PICK UP	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm

NASH

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1941/51	MOTOR (ENG) 235	6		C-24	C-25	3 3/8" 85.72 mm	8 1/8" 206.30 mm
1956/58	MOTOR (ENG) 252 AMBASSADOR	8		C-930	C-931	4" 101.60 mm	6 7/8" 174.60 mm

NISSAN (DATSUN)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1973/75	MOTOR (ENG) L18 1.8L PICK-UP	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
1973/80	MOTOR (ENG) L20B 2.0L PICK-UP	4	C-540X070	° C-540	* C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
1981/85	MOTOR (ENG) Z22 2.2L PICK-UP	4		° C-616	* C-617	3.432" 87.17 mm	5 13/16" 147.60 mm
1971/73	MOTOR (ENG) A12, 110, B210, (DATSUN) SEDAN WAGON 320, PICK UP 1.2L	4		C-548	C-549	2 7/8" 73.00 mm	4 7/8" 123.80 mm
1974	MOTOR (ENG) A13 SEDAN WAGON, 520-521 PICK UP	4		C-550	C-551	2 7/8" 73.00 mm	5 1/4" 133.30 mm
1983/85	MOTOR (ENG) 1500-E TSURU	4	C-578X070	C-578	C-579	2.992" 76.00 mm	5.400" 137.10 mm
1968/73	MOTOR (ENG) 16, 510, SEDAN, WAGON	4		C-600	C-601	3.267" 83.00 mm	6 1/4" 158.70 mm
1970/84	MOTOR (ENG) 1600	4	C-560X070	C-560	C-561	3.071" 78.00 mm	5.610" 142.40 mm
1973/74	MOTOR (ENG) 18, 610, 620, PICK UP	4		C-608	C-609	3.346" 85.00 mm	6" 152.40 mm
1973/80	MOTOR (ENG) 2.0L L20B, SERIE, 610, 710, 620 PICK UP	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
1981/85	MOTOR (ENG) 2.2L Z22	4		C-616	C-617	3.432" 87.17 mm	5 13/16" 147.60 mm
1975/82	MOTOR (ENG) A14 1.4L SUNNY, CHERRY	4	C-578X070	C-578	C-579	2.992" 76.00 mm	5.400" 137.10 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1985/90	MOTOR (ENG) 2.4L Z24	4	C-10X070	C-10	C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm
2002/11	MOTOR (ENG) QR25DE 2.5L DOHC ALTIMA, SENTRA, X- TRAIL	4	C-10X070	C-10	C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm
1991/04	MOTOR (ENG) KA24DE 2.4L DOHC ALTIMA	4	C-10X070	C-10	C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm
1991/96	MOTOR (ENG) KA24E 2.4L ICHI VAN, PICK UP (TA3)	4	C-10X070	§C-10	§C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm

NISSAN (DATSUN) [CONT.]

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1986/95	MOTOR (ENG) 1600 1.5, 1.6L E15, E16, TSURU, NINJA, SAMURAI, TSUBAME, SENTRA	4	C-578X070	C-578	C-579	2.992" 76.00 mm	5.400" 137.10 mm
1981/86	MOTOR (ENG) 1.8L SEDAN, PICK UP, ESTAQUITAS, SAKURA	4	C-562X070	C-562	C-563	3.169" 80.49 mm	5.610" 142.40 mm
1968/70	MOTOR (ENG) 2.0L V-20, SRL 311, 2000	4		C-616	C-617	3.432" 87.17 mm	5 13/16" 147.62 mm
1978/80	MOTOR (ENG) 24 E, 810, 2402	6		C-598	C-599	3.267" 83.00 mm	5 1/2" 139.70 mm
1974/75	MOTOR (ENG) L26, 2602	6		C-602	C-603	3.267" 83.00 mm	7" 177.80 mm
1975/80	MOTOR (ENG) 2.7L L28, 2802 X	6	C-614X070	C-614	C-615	3.385" 86.00 mm	7" 177.80 mm
1991/02	MOTOR (ENG) SR20DE, DOHC TSURU, GSR 2000, SENTRA GSS, LUCINO GSR	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.05 mm
2002/06	MOTOR (ENG) K4M 1.6L DOHC APRIO, CLIO, PLATINA	4		C-588	C-589	3.129" 79.47 mm	7" 177.80 mm
1997/01	MOTOR (ENG) GA16I 1.6L SENTRA	4	C-578X070	C-578	C-579	2.992" 76.00 mm	5.400" 137.10 mm
1982/88	MOTOR (ENG) CA20 2.0L STANZA	4	C-542X070	C-542	C-543	3.307" 84.00 mm	5 11/16" 144.45 mm
2002/06	MOTOR (ENG) QG18DE 1.8L DOHC ALMERA, SENTRA	4	C-538X070	C-538	C-539	3.149" 80.00 mm	6.236" 158.39 mm
1986/98	MOTOR (ENG) VG30E, VG30DE, VG30DETT 3.0L SOHC PATHFINDER, 300ZX, VILLAGER, PICK- UP	6		C-616	C-617	3.432" 87.17 mm	5 13/16" 147.62 mm
1996/99	MOTOR (ENG) VG33E 3.3L SOHC FRONTIER, PATHFINDER, QUEST, X-TERRA	6	C-626X070	C-626	C-627	3.622" 92.00 mm	7" 177.80 mm

NISSAN (DATSUN) [CONT.]

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1980/82	MOTOR (ENG) Z20 2.0L PICK UP	4	C-540X070	C-540	C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
2011/12	MOTOR (ENG) HR16DE 1.6L MARCH, VERSA	4	C-560X070	C-560	C-561	3.071" 78.00 mm	5.610" 142.40 mm
1981/93	MOTOR (ENG) J18 1.8L ICHIVAN, SAKURA, SAMURAI, PICK-UP	4	C-562X070	C-562	C-563	3.169" 80.49 mm	5.610" 142.40 mm
1974/79	MOTOR (ENG) L16 1.6L	4		C-600	C-601	3.267" 83.00 mm	6 1/4" 158.70 mm
2007/12	MOTOR (ENG) MR20DE 2.0L MR18E 1.8L SENTRA, TIIDA, VERSA (U.S.A)	4	C-542X070	C-542	C-543	3.307" 84.00 mm	5 11/16" 144.40 mm
2002/06	MOTOR (ENG) QG18DE 1.8L SENTRA	4	C-538X070	C-538	C-539	3.149" 80.00 mm	6.236" 158.30 mm
1984/98	MOTOR (ENG) VG30E 3.0L QUEST	6		C-616	C-617	3.432" 87.17 mm	5 13/16" 147.60 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
2002/10	MOTOR (ENG) QR25DE 2.5L ALTIMA, ROUGE, SENTRA, X-TRAIL	4	C-10X070	C-10	C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm
1995/02	MOTOR (ENG) VQ30DE 3.0L DOHC MAXIMA	6	C-348X070	C-348	C-349	3.661" 93.00 mm	5 1/6" 128.50 mm
2001/09	MOTOR (ENG) VQ35DE 3.5L DOHC ALTIMA, MAXIMA, MURANO, QUEST, PATFINDER, 350 Z	6	C-14X070	C-14	C-15	3 3/4" 95.25 mm	6 1/4" 158.70 mm
2010/11	MOTOR (ENG) VQ35K3 3.5L DOHC, CVTC, MURANO, 370Z, ALTIMA, QUEST, PATHFINDER	6	C-14X070	C-14	C-15	3 3/4" 95.25 mm	6 1/4" 158.70 mm
2004/08	MOTOR (ENG) VK56DE 5.6L DOHC ARMADA, TITAN	8	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1999/04	MOTOR (ENG) VH45DE 4.5L DOHC INFINITI	8	C-348X070	C-348	C-349	3.661" 93.00 mm	5 1/6" 128.50 mm
1998/05	MOTOR (ENG) KA24DE 2.4L DOHC ALTIMA, URVAN, X-TRAIL	4	C-10X070	§C-10	§C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm
2008/11	MOTOR (ENG) KA24DEN 2.4L DOHC FRONTIER	4	C-10X070	§C-10	§C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm

NISSAN (DATSUN) [CONT.]

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
2005/09	MOTOR (ENG) ZD30DD 3.0L DOHC URVAN (DIESEL)	4	C-10X070D	C-10D		3 1/2" 88.90 mm	7 1/16" 179.30 mm
2005/11	MOTOR (ENG) QR25DE 2.5L URBAN	4	C-10X070	§C-10	§C-11	3 1/2" 88.90 mm	7 1/16" 179.30 mm
2005/11	MOTOR (ENG) YD25DD TI 2.5L DOHC (TURBO) CABSTAR (DIESEL)	4	C-10X070D	C-10D		3 1/2" 88.90 mm	7 1/16" 179.30 mm

OLDSMOBILE

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1937/48	TODOS LOS MODELOS/ALL MODELS	8		C-226	C-227	3 1/4" 82.55 mm	8" 203.20 mm
1978/80	MOTOR (ENG) 151 CUTLASS GALAXIE, CIERA	4	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.70 mm
1980/83	MOTOR (ENG) 173,V6 85 F W D	6		C-352	C-353	3.504" 89.00 mm	5 1/4" 133.30 mm
1961/63	MOTOR(ENG) 215,V8	8		C-118	C-119	3 1/2" 88.90 mm	5 5/8" 142.80 mm
1964/65	MOTOR (ENG) 225,V6	6		C-368	C-369	3 3/4" 95.25 mm	6 1/16" 153.90 mm
1975/81	MOTOR (ENG) 231,V6 ROYALE, CUTLASS, CIERA, DELTA, REGENCY, CUPREME	6	C-382X070	C-382	C-383	3.800" 96.52 mm	6 1/8" 155.50 mm
1966/76	MOTOR (ENG) 250, F85, OMEGA, CUTLASS	6	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1981/83	MOTOR (ENG) 252, CUTLASS, CIERRA	6		C-912	C-913	3.965" 100.71 mm	6" 152.40 mm
1975/83	MOTOR(ENG) 260	8		C-312	C-313	3 1/2" 88.90 mm	5 7/8" 149.20 mm
1982/84	MOTOR (ENG) 262 (DIESEL)	6		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm

OLDSMOBILE

AÑO	APLICACION	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1980/84	MOTOR (ENG), V8 PONTIAC	8		C-918	C-919	4" 101.60 mm	5 1/4" 133.30 mm
1977/80	MOTOR (ENG) 305,V8,CUSTOM STAR FIRE	8	C-362X070	C-362	C-363	3.736" 94.89 mm	5 1/2" 139.70 mm
1980/84	MOTOR (ENG) 307, V8	8		C-380	C-381	3.800" 96.52 mm	5 7/8" 149.20 mm
1954/56	MOTOR (ENG) SUPER 88-98	8	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1968/80	MOTOR (ENG) 350 , V8 DELTA, CUTLASS, OMEGA	8		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm
1978/81	MOTOR(ENG) 350,V8 (DIESEL)	8		C-936	C-937	4.050" 102.87 mm	6 1/4" 158.70 mm
1957/60	MOTOR (ENG) SERIE 88-98 SUPER	8		C-930	C-931	4" 101.60 mm	6 7/8" 174.60 mm
1968/69	MOTOR (ENG) 400,V8	8	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1980/81	MOTOR (ENG) 403,V8 TORNADO	8		C-978	C-979	4.350" 110.49 mm	5 7/8" 149.20 mm
1965/67	MOTOR (ENG) 425,V8	8		C-122	C-123	4 1/8" 104.77 mm	6 3/8" 161.90 mm
1968/76	MOTOR (ENG) 455,V8	8	C-948X070	C-948	C-949	4 1/8" 104.77 mm	6 3/4" 171.40 mm

OPEL

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1965/67	MOTOR (ENG) SERIE M X Z	4		C-106	C-107	3 9/16" 98.48 mm	5 15/16" 150.80 mm
1967/73	MOTOR (ENG) 2500 RECORD	4	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.40 mm
1960/65	MOTOR (ENG) 2.6L OLIMPIA	4	C-540X070	° C-540	* C-541	3.346" 85.00 mm	6 1/4" 158.70 mm
1953/69	MOTOR (ENG) 1.5L CARAVAN	4	C-538X070	° C-538	* C-539	3.149" 80.00 mm	6.236" 158.30 mm
1967/73	MOTOR (ENG) SS FIERA	6	C-148X070	C-148	C-149	3 7/8" 98.42 mm	6" 152.40 mm

PACKARD							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1957/58	MOTOR (ENG) 289,V8 CLIPER	8	C-12X070	C-12	C-13	3 9/16" 90.48 mm	7 7/32" 183.30 mm
1955	MOTOR (ENG) 320,V8 SUPER CLIPER, DE LUXE	8	C-18X070	C-18	C-19	3 13/16" 96.83 mm	6 13/16" 173.00 mm
1955/56	MOTOR (ENG) 352,V8 CONSTELLATION	8		C-2	C-3	4" 101.60 mm	6 13/16" 173.00 mm
1956	MOTOR(ENG) 374,V8 SERIE 5680	8		C-122	C-123	4 1/8" 104.77 mm	6 3/8" 161.90 mm
PERKINS							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	31358324 ICH, M.F.		S/CEJA	C-156	C-157	3 7/8" 98.42 mm	9 1/64" 229.00 mm
	MOTOR (ENG) 3-144, 4-192, G-288, 2.36L P3-144 3.15L	3,4,6		C-160	C-161	3 1/2" 88.90 mm	8 1/2" 215.90 mm
	MOTOR (ENG) A4-248 372 AGRICOLA	6-4,6		& C-180		3.978" 101.04 mm	8.815" 223.90 mm
	MOTOR (ENG) 3-152D, 4-230D, 6-354D	3,4,6	TERMINADA CON CEJA/SEMI FLANGED		C-1073	3.6025" 91.50 mm	8.495" 215.70 mm
	MOTOR (ENG) 4-212D, 236D, 6-354D	4-4,6	SEMI TERMINADA CON CEJA/SEMI FLANGED		C-1074	3 7/8" 98.42 mm	8.950" 227.30 mm
	MOTOR (ENG) 4-212D, 236D, 6-354D	4-4,6	TERMINADA CON CEJA/SEMI FLANGED		C-1075	3.879" 98.52 mm	8.950" 227.30 mm

PONTIAC

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1937/40	TODOS LOS MODELOS/ALL MODELS	6		C-142	C-143	3 7/16" 87.31 mm	7 1/2" 190.50 mm
1982/83	MOTOR (ENG) 97.6	4	C-994X070	C-994	C-995	3.228" 82.00 mm	5 3/8" 136.50 mm
1982/83	MOTOR (ENG) 112-173	4	C-128X070	C-128	C-129	3 1/2" 88.90 mm	5 1/4" 133.30 mm
1977/80	MOTOR (ENG) 151	4	C-182X070	C-182	C-183	4" 101.60 mm	5 1/2" 139.70 mm
1964/65	MOTOR (ENG) 215 TEMPEST	6		C-366	C-367	3 3/4" 95.25 mm	5 7/8" 149.20 mm
1960/62	MOTOR (ENG) 215	8		C-118	C-119	3 1/2" 88.90 mm	5 5/8" 142.80 mm
1966/67	MOTOR (ENG) 230 MONTECARLO	6	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1976/81	MOTOR (ENG) 231, TEMPEST, FIREBIRD	6	C-382X070	C-382	C-383	3.800" 96.52 mm	6 1/8" 155.50 mm
1934/49	TODOS LOS MODELOS/ALL MODELS	6		C-140	C-141	3 1/4" 82.55 mm	7 1/4" 184.10 mm
1968/76	MOTOR (ENG) 250	6		C-398	C-399	3 7/8" 98.42 mm	6 7/16" 163.50 mm
1975/78	MOTOR(ENG) 260	8		C-312	C-313	3 1/2" 88.90 mm	5 7/8" 149.20 mm
1955	MOTOR (ENG) 287	8		C-216	C-217	3 3/4" 95.25 mm	6 3/8" 161.90 mm
1977/81	MOTOR (ENG) 301	8		C-918	C-919	4" 101.60 mm	5 1/4" 133.30 mm
1976/84	MOTOR (ENG) 305	8	C-362X070	C-362	C-363	3.736" 94.89 mm	5 1/2" 139.70 mm
1971/72	MOTOR (ENG) 307 CAMARO, FIREBIRD	8	C-16X070	C-16	C-17	3 7/8" 98.42 mm	5 7/8" 149.20 mm
1981	MOTOR (ENG) 307,V8	8		C-380	C-381	3.800" 96.52 mm	5 7/8" 149.20 mm
1967/79	MOTOR (ENG) 400 428	8		C-42	C-43	4 1/8" 104.77 mm	6 1/4" 158.70 mm

RAMBLER (AMERICAN MOTORS)

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1964/84	MOTOR (ENG) 232 258 AMERICAN, GREMLINS	6	C-14X070	C-14	C-15	3 3/4" 95.25 mm	6 1/4" 158.70 mm
1969/86	MOTOR (ENG) 252 282 CLASSIC, JAVELIN, AMX, RALLY, WAGONER, PECER, CHEROKEE	6	C-126X070	C-126	C-127	3.910" 99.31 mm	6 1/8" 155.50 mm
1965/76	MOTOR (ENG) 290,V8 AMERICAN CLASSIC	8	C-128X070	C-128	C-129	3 1/2" 88.90 mm	5 1/4" 133.30 mm
1965/76	MOTOR (ENG) 304,V8	8	C-218X070	C-218	C-219	3 7/8" 98.42 mm	6 3/8" 161.90 mm
1968/75	MOTOR (ENG) 390 401,V8	8		C-88	C-89	4 1/8" 104.77 mm	7 1/2" 190.50 mm

RENAULT

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1969/84	MOTOR (ENG) 1300 C.C.	4			C-1081	2.874" 72.99 mm	5.334" 135.40 mm
1978/84	MOTOR (ENG) 1600 C.C.	4			C-1083	3.110" 78.99 mm	5.650" 143.50 mm

STUDEBAKER

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1952/63	MOTOR (ENG) 169 170	6		C-104	C-105	3" 76.20 mm	6 3/8" 161.90 mm
1965/66	MOTOR (ENG) 194 CHEV.	6		C-106	C-107	3 9/16" 90.48 mm	5 15/16" 150.80 mm
1951/54	MOTOR (ENG) 233,V8 COMMANDER	8		C-34	C-35	3 3/8" 85.72 mm	6" 152.40 mm
1955/56	MOTOR (ENG) 224,V8 PRESIDENT GOLDEN HAWK	8		C-322	C-323	3 9/16" 90.48 mm	6" 152.40 mm
1965	MOTOR (ENG) 283,V8 COMMANDER,CRUSIER, DAYTONA	8	C-16X070	C-16	C-17	3 7/8" 98.42 mm	5 7/8" 149.20 mm
1956	MOTOR (ENG) 352,V8 GOLDEN HAWK	8		C-930	C-931	4" 101.60 mm	6 7/8" 174.60 mm

SEAT

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
2001/10	MOTOR (ENG) 1.6L CORDOBA, IBIZA, TOLEDO 2.0L	4	C-52X070	C-52	C-53	3 3/16" 81.00 mm	6 1/2" 165.10 mm
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
2004/09	MOTOR (ENG) 1.8L LEON	4	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.57 mm
2006/11	MOTOR (ENG) 2.0L ALTEA FREETRACK	4	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.5 mm

SUBARU							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1973/76	MOTOR (ENG) 1400 DL, GF, GL, 4 WD	4		% C-610	% C-611	3.346" 85.00 mm	7 " 177.80 mm
1980/89	MOTOR (ENG) 1600, 1800 BRAT, COUPE	4		% C-626	% C-627	3.622" 92.00 mm	7 " 177.80 mm

SUZUKI							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1990/95	MOTOR (ENG) 1.3L SAMURAI	4		C-522	C-523	2.913" 74.00 mm	6 1/2" 165.10 mm
1989/95	MOTOR (ENG) 1590 1.6L	4		C-544	C-545	2.953" 75.00 mm	6 3/8" 161.90 mm

TOYOTA							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.00 mm	2.5 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	0.0787"	0.0984"	BORE	LENGTH
1966/77	MOTOR (ENG) SERIE 3KC 1.1L	4		C-574	C-575	2.953" 75.00 mm	4 7/8" 123.80 mm
1971/79	MOTOR (ENG) SERIE LTC 1.8L	4		C-606	C-607	3.346" 85.00 mm	5 1/4" 177.80 mm
1968/71	MOTOR (ENG) SERIE 8 RC 1.8L	4		C-612	C-613	3.385" 86.00 mm	5 3/4" 146.00 mm
1965/70	MOTOR(ENG)SERIE 3 RC 1.9L	4		C-618	C-619	3.464" 88.00 mm	5 7/8" 149.20 mm
1972/74	MOTOR (ENG) SERIE 18 RC, 2.1L	4		C-620	C-621	3.484" 88.49 mm	5 7/8" 149.20 mm
1975/80	MOTOR (ENG) SERIE 20 R CELICA 2.2L	4		C-622	C-623	3.484" 88.49 mm	6 1/4" 158.70 mm
1968/72	MOTOR (ENG) SERIE 2M 1.2L	4		C-544	C-545	2.953" 75.00 mm	6 3/8" 161.90 mm
1971/80	MOTOR (ENG) SERIE 44 1.4L	4		C-590	C-591	3.150" 80.01 mm	6 1/4" 158.70 mm
1987/91	MOTOR (ENG) SERIE 3 EE TERCEL 1.3L	4		C-528	C-529	2 7/8" 73.00 mm	6 1/16" 153.90 mm
1992/95	MOTOR (ENG) SERIE 5 EFE PASEO	4		C-522	C-523	2.913" 74.00 mm	6 1/2" 165.10 mm

TOYOTA [CONT.]

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1983/91	MOTOR (ENG) SERIE 4 AC/4ALC 1.6L CARINA, COROLA, MR2, CELICA	4	§C-52X070	§C-52	§C-53	3.189" 81.00 mm	6 1/2" 165.10 mm
1983/86	MOTOR (ENG) SERIE 2.5 ELC (CAMRY) 1.9L	4	C-996X070	C-996	C-997	3.307" 84.00 mm	6 1/2" 165.10 mm
1987/91	MOTOR (ENG) SERIE 3.5 FE (VAN) 1.8L	4	% C-614X070	% C-614	% C-615	3.386" 86.00 mm	7" 177.80 mm
1995/04	MOTOR (ENG) 2RZFE, 2TZFE, 2TZFE, TOYOTA 2.4L	4	C-362X070	C-362	C-363	3.736" 94.89 mm	5 1/2" 139.7 mm
1981/95	MOTOR (ENG) SERIE 22R, 22REC, 22RGC, 22RTEC, (CORONA.PICK UP) 2.4L	4		% C-626	% C-627	3.622" 92.00 mm	7" 177.80 mm
1998/06	MOTOR (ENG) 1ZZFE 1.8L DOHC CELICA, COROLA, MATRIX	4		C-526	C-527	3.124" 79.35 mm	5 3/4" 146.00 mm
2001/06	MOTOR (ENG) 2ZZGE 1.8L DOHC CELICA, MATRIZ	4	C-994X070	C-994	C-995	3.228" 82.00 mm	5 3/8" 136.50 mm
1998/04	MOTOR (ENG) 3SFE, 1AZFE, 1RZ, 3SGELC, 2.0L DOHC RAV- 4	4	C-612X070	C-612	C-613	3.385" 86.00 mm	5 3/4" 146.00 mm
1996/01	MOTOR (ENG) 5SFE 2.2L DOHC CAMRY, CELICA, SOLARA	4		C-616	C-617	3.432" 87.17 mm	5 13/16" 147.62 mm
1990/97	MOTOR (ENG) 2TZFE 2.4L DOHC PREVIA	4	C-362X070	C-362	C-363	3.736" 94.89 mm	5 1/2" 139.70 mm
1995/04	MOTOR (ENG) 2RZFE 2.4L DOHC TACOMA	4	C-14X070	C-14	C-15	3 3/4" 95.25 mm	6 1/4" 158.70 mm
1988/91	MOTOR (ENG) 2VZFE 2.5L DOHC CAMRY	6		C-998	C-999	3.444" 87.47 mm	6" 152.40 mm
1994/06	MOTOR (ENG) 1MZFE 3.0L DOHC AVALON, CAMRY, SIENNA, SOLARA	6		C-998	C-999	3.444" 87.47 mm	6" 152.40 mm
1995/04	MOTOR (ENG) 5VZFE 3.4L DOHC TACOMA, T100, TUNDRA	6	C-374X070	C-374	C-375	3.680" 93.47 mm	5 1/8" 130.10 mm
2004/07	MOTOR (ENG) 3RZFE, 2TREF, 2.7L DOHC HIACE, HILUX, TACOMA, T100	4		C-554	C-555	3.740" 94.99 mm	8.464" 214.98 mm

TOYOTA [CONT.]							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
2001/07	MOTOR (ENG) 2AZFE, CAMRY, HIGHLANDER, SOLARA	4		C-620	C-621	3.484" 88.49 mm	5 7/8" 149.20 mm
1993/98	MOTOR (ENG) 2JZGE, 2JZGTE, 3.0L DOHC	6	C-614X070	C-614	C-615	3.385" 86.00 mm	7" 177.80 mm
2003/08	MOTOR (ENG) 3310 CC 3MZFE HIGHLANDER, SIENNA, SOLARA 3.3L	6		C-626	C-627	3.622" 92.00 mm	7" 177.80 mm
1999/04	MOTOR (ENG) 4476 CC IFZFE	6		C-98	C-99	3 15/16" 100.01	6 1/4" 158.70
VOLKSWAGEN							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1977/85	MOTOR (ENG) 1600, CARIBE, ATLANTIC, RABBIT, SCIROCCO	4		C-526	C-527	3.130" 79.50 mm	5 3/4" 146.00 mm
1975/80	MOTOR (ENG) 1588 C.C. RABBIT (DIESEL)	4		% C-580	% C-581	3.012" 76.50 mm	7" 177.80 mm
1982/87	MOTOR (ENG) 1700 ATLANTIC, CARIBE, GOLF	4		C-526	C-527	3.130" 79.50 mm	5 3/4" 146.00 mm
1989/95	MOTOR (ENG) 1800 JETTA CORSAR, GOLF, COMBI, DERBY	4	§C-52X070	§C-52	§C-53	3.189" 81.00 mm	6 1/2" 165.10 mm
1993/97	MOTOR (ENG) 2.0L BEETLE, JETTA, GOLF, GTI, PASSAT, POINTER, SCIROCCO	4	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.50 mm
2005/11	MOTOR (ENG) 2.5L BEETLE, BORA, EUROVAN, EUROCARGA, EUROPASAJE, SPORTVAN, TRANSPORTER	5	C-642X070	C-642	C-643	3.248" 82.49 mm	6 1/8" 155.50 mm

VOLVO

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1957/62	MOTOR (ENG) SERIE 1225, PV 444	4		C-526	C-527	3.124" 79.34 mm	5 3/4" 146.00 mm
1976/80	MOTOR (ENG) SERIE 242, 244, 245	4		C-626	C-627	3.622" 92.00 mm	7" 177.80 mm
1961/69	MOTOR (ENG) SERIE 122, 144, 132	4		C-604	C-605	3 5/16" 84.13 mm	7 7/16" 188.90 mm
1975	MOTOR (ENG) SERIE B20, 242, 244, 164A, 164E	4		% C-624	% C-625	3 1/2" 88.90 mm	7" 177.80 mm
1976/80	MOTOR (ENG) B21, FENG, SERIE 242, 244, 245, 2LGI-GT	4		C-230	C-231	3 5/8" 92.075 mm	7" 177.80 mm

WAUKESHA

AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	MOTOR (ENG) SERIE X, XA, 6BL	4,6		C-424	C-425	3 1/2" 88.90 mm	10" 254.00 mm
	MOTOR (ENG) SERIE XAK, 6BK, 190GK, 190GL, 190KL	4,6		C-432	C-433	3 3/4" 95.25 mm	10" 254.00 mm
	MOTOR (ENG) SERIE 682, 6ML	6		C-440	C-441	4" 101.60 mm	12" 304.80 mm
	MOTOR (ENG) SERIE 6MZ, 6HZA, 6HZR, 140GS, 140HS	6		C-444	C-445	4 1/4" 107.95 mm	12" 304.80 mm
	MOTOR (ENG) SERIE 145GS, 145HS	6		C-452	C-453	4 3/4" 120.65 mm	12" 304.80 mm

WILLYS (JEEP)							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
1948	MOTOR(ENG) 148-L SATATION WAGON, SEDAN CABEZAL	6		C-104	C-105	3" 76.20 mm	6 3/8" 161.90 mm
1940/72	MOTOR (ENG) 134 L JEEP (HENRY J) CABEZA L Y F	4,6		C-20	C-21	3 1/8" 79.37 mm	8 1/8" 206.30 mm
1952/56	MOTOR (ENG) 161 F TODOS LOS MODELOS /ALL MODELS	6		C-212	C-213	3 1/8" 79.37 mm	6 7/8" 174.60 mm
1954/65	MOTOR (ENG) 161 F	6		C-120	C-121	3 5/16" 84.13 mm	7 7/16" 188.90 mm
1962/67	MOTOR (ENG) 230, WAGONER, TORNADO CON ARBOL DE LEVAS A LA CABEZA	6		C-154	C-155	3 11/32" 84.93 mm	7 7/16" 188.90 mm
1966/78	MOTOR (ENG) 232, 258, 304, 199 JEEP WAGONER	6	C-14X070	C-14	C-15	3 3/4" 95.25 mm	6 1/4" 158.70 mm
1966/70	MOTOR (ENG) 225 JEEP	8	C-32X070	C-32	C-33	3 3/4" 95.25 mm	7 1/4" 184.10 mm
1970/78	MOTOR (ENG) 252,282	6	C-126X070	C-126	C-127	3.910" 99.31 mm	6 1/8" 155.50 mm
1966/68	MOTOR (ENG) 327 VIGILANTE	8	C-176X070	C-176	C-177	4" 101.60 mm	5 3/4" 146.00 mm
1968/75	MOTOR (ENG) 350,V8 BUICK	8		C-200	C-201	3.800" 96.52 mm	7" 177.80 mm

WISCONSIN							
AÑO	APLICACIÓN	N° CIL.	1.77mm	2.39 mm	3.17 mm	DIAM. INT.	LARGO
YEAR	APPLICATION	N° CYL.	0.070"	3/32"	1/8"	BORE	LENGTH
	SERIES AE, AEH, AES, TE	1		C-408	C-409	3" 76.20 mm	8" 203.20 mm
	SERIES TED, VE-4	2		C-408	C-409	3" 76.20 mm	8" 203.20 mm
	SERIES AG, AGH, VP-4	1		C-424	C-425	3 1/2" 88.90 mm	10" 254.00 mm
	SERIES VG4D, AP-4, VP-4D	4		C-424	C-425	3 1/2" 88.90 mm	10" 254.00 mm

APLICACIONES PARA COMPRESORES DE AIRE
APPLICATIONS FOR AIR COMPRESSORS

APLICACIÓN APPLICATION		DIAM. INT. BORE
BENDIX 190	C-538	3.149"
BENDIX 2150	C-34	3 3/8"
CUMMINS	C-8	3 5/8"
KNORR 150	C-732	2 15/16"
KNORR 220	C-74X070	3 7/16"
KNORR 220	C-128	3 1/2"
MIDLAND 2	C-402	2 5/8"
TO-FLO 400	C-466	2 1/16"
TO-FLO 500	C-400	2 1/2"
TO-FLO 501	C-402	2 5/8"
TO-FLO 550/750	C-404	2 3/4"
WABCO 220	C-128	3 1/2"
WABCO CUMMINS	C-540X070	3,346"
WABCO FHASER	C-540	3,346"

LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-2 C-3	CADILLAC, LINCOLN, MERCURY, NASH, OLSDMOBILE, G M C, PACKARD, STUDEBAKER.	4" X 6 13/16" X 3/32", 1/8"
C-4 C-5		3.093" X 8 1/8" X 3/32", 1/8"
C-6.070 C-6 C-7	BUICK, CHEVROLET, DODGE, CORDOBA, FORD, G M C, CHRYSLER, LE BARON, RAM CHARGER.	4" X 6 1/8" X .070", 3/32", 1/8"
C-8.070 C-8 C-9	CHRYSLER, FORD, MERCURY, DE SOTO, PLYMOUTH, I H C.	3 5/8" X 6 3/4" X .070", 3/32", 1/8"
C-10.070 C-10 C-11	CHEVROLET, G M C, NASH, ISUZU, NISSAN, 2.4L PATHFINDER 2.8L OHV CHEROKEE, COMANCHE, WAGONEER HONDA, 3.5L SOHC ODYSSEY, PILOT, ISUZU TROOPER, CHEVY LUV PICK UP, 2.3L	3 1/2" X 7 1/16" X .070", 3/32", 1/8"
C-12.070 C-12 C-13	CHEVROLET, DODGE, G M C, PACKARD, PONTIAC.	3 9/16" X 7.218" X .070", 3/32", 1/8"
C-14.070 C-14 C-15	RAMBLER, DINA (CAMIONETA-TRUCK), WILLYS, G M C.	3 3/4" X 6 1/4" X .070", 3/32", 1/8"
C-16.070 C-16 C-17	CHEVROLET, G M C, PONTIAC, STUDEBAKER.	3 7/8" X 5 7/8" X .070", 3/32", 1/8"
C-18.070 C-18 C-19	CADILLAC, HUDSON, NASH, PACKARD, FORD.	3 13/16" X 6 13/16" X .070", 3/32", 1/8"
C-20 C-21	DODGE, PLYMOUTH, RAMBLER, WILLYS, CLARK, CLINTON.	3 1/8" X 8 1/8" X 3/32", 1/8"
C-22 C-23	DODGE, DE SOTO, PLYMOUTH, CASE, CLARK, CO-OP, M.F.	3 1/4" X 8 1/8" X 3/32", 1/8"
C-24 C-25	CHRYSLER, DE SOTO, DODGE, NASH.	3 3/8" X 8 1/8" X 3/32", 1/8"
C-26 C-27	BUICK, CHRYSLER, DE SOTO, DODGE, M.F.	3 7/16" X 8 1/8" X 3/32", 1/8"
C-28 C-29		3 11/16" X 8 3/4" X 3/32", 1/8"
C-30.070 C-30 C-31	CHEVROLET, FORD, BUICK, MERCURY, G M C.	3 3/4" X 6" X .070", 3/32", 1/8"
C-32.070 C-32 C-33	CHEVROLET, PLYMOUTH, G M C, RAMBLER, CHRYSLER, WILLYS.	3 3/4" X 7 1/4" X .070", 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-34 C-35	STUDEBAKER.	3 3/8" X 6" X 3/32", 1/8"
C-36 C-37		3" X 7 1/2" X 3/32", 1/8"
C-38 C-39	I H C	3 13/16" X 8 3/4" X 3/32", 1/8"
C-40 C-41	AUTOCAR, CONTINENTAL, G M C	4 X 7 7/8" X 3/32", 1/8"
C-42 C-43	BUICK, CHRYSLER, DODGE, DE SOTO, PONTIAC	4 1/8" X 6 1/4" X 3/32", 1/8"
C-44 C-45	CADILLAC, CHRYSLER, HUDSON, G M C	4 X 7 3/4" X 3/32", 1/8"
C-46 C-47	CHRYSLER, DODGE, G M C, I H C, LINCOLN	3 15/16" X 6 5/8" X 3/32", 1/8"
C-48 C-49		4 3/16" X 7" X 3/32", 1/8"
C-50 C-51	FORD, CONTINENTAL	3 1/16" X 6 1/2" X 3/32", 1/8"
C-52.070 C-52 C-53	FORD, MERCURY, CONTINENTAL, VW 1800, JETTA, GOLF GL, SEAT TOLEDO 2.0L CARABELLE, COMBI, DERBY, POINTER, CORSAR, HONDA, 1.6L CORDOBA, IBIZA MITSUBISHI, ACURA, AUDI, GEO-GM, EAGLE, A3 1.8L QUATTRO AMBITION TURBO	3 3/16" X 6 1/2" X .070", 3/32", 1/8"
C-56 C-57	CADILLAC, FORD, HUDSON, LINCOLN, I H C	3 1/2" X 8 1/4" X 3/32", 1/8"
C-58 C-59	FORD (AMERICANO-AMERICAN, EUROPEO-EUROPEAN), SIMCA	2.600" X 5 3/4" X 3/32", 1/8"
C-60 C-61		3.300" X 8 3/16" X 3/32", 1/8"
C-62 C-63		4 1/8" X 6 1/16" X 3/32", 1/8"
C-64 C-65	CONTINENTAL, FORD, G M C	3 7/8" X 7 1/2" X 3/32", 1/8"
C-66 C-67		4 1/16" X 7 1/2" X 3/32", 1/8"
C-68 C-69	DE SOTO, FORD, PONTIAC	3 25/32" X 6 7/16" X 3/32", 1/8"
C-70.070 C-70 C-71	DODGE, DE SOTO, FORD	3 11/16" X 6 5/8" X .070", 3/32", 1/8"

LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-72 C-73	DE SOTO, PONTIAC	3 23/32" X 6 7/16" X 3/32", 1/8"
C-74.070 C-74 C-75	DODGE, SHADOW, PHANTOM, CHRYSLER, LE BARON, SPIRIT, NEW YORKER, NEON, STRATUS	3 7/16" X 5 13/16" X .070", 3/32", 1/8"
C-76 C-77	COMET, FALCON, MERCURY, METEOR	3 1/2" X 5 1/16" X 3/32", 1/8"
C-78 C-79	CADILLAC, FORD, LINCOLN, MERCURY	4.300" X 7 1/2" X 3/32", 1/8"
C-80 C-81	G M C, I H C, PONTIAC, HUDSON	3 9/16" X 8 1/8" X 3/32", 1/8"
C-82 C-83		3 23/32" X 7 3/4" X 3/32", 1/8"
C-84 C-85	G M C	3 25/32" X 7 3/4" X 3/32", 1/8"
C-86 C-87	FORD	4 1/2" X 8 13/16" X 3/32", 1/8"
C-88 C-89	CADILLAC, CHEVROLET, CONTINENTAL, FORD, G M C, I H C, OLDSMOBILE, NASH, CORVETTE	4 1/8" X 7 1/2" X 3/32", 1/8"
C-90 C-91	FORD, PLYMOUTH, STUDEBAKER	3 9/16" X 7" X 3/32", 1/8"
C-92 C-93	DODGE, G M C, OLDSMOBILE, PONTIAC	3 15/16" X 6 3/8" X 3/32", 1/8"
C-94 C-95	FORD, MERCURY	3.800" X 6 X 3/32", 1/8"
C-96.070 C-96 C-97	FORD, MERCURY, PICK UP, GALAXIE, MARQUIS, VANET	4" X 6 1/4" X .070", 3/32", 1/8"
C-98 C-99	DODGE, G M C, OLDSMOBILE, PONTIAC, CHEVROLET	3 15/16" X 6 1/4" X 3/32", 1/8"
C-102 C-103	HUDSON, CONTINENTAL, STUDEBAKER, WAUKESHA, CASE, CLARK, M.F.	3" X 7 7/16" X 3/32", 1/8"
C-104 C-105	HERCULES, STUDEBAKER, WILLYS	3" X 6 3/8" X 3/32", 1/8"
C-106 C-107	CHEVROLET, DODGE, OPEL, FORD, STUDEBAKER, CHEVELLE	3 9/16" X 5 15/16" X 3/32, 1/8"
C-108.070 C-108 C-109	BUICK, CHEVROLET, CHRYSLER, FORD, MERCURY	4 5/16" X 7 1/2 X .070", 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-110 C-111		3 7/8" X 6 1/4" X 3/32", 1/8"
C-112 C-113	CHRYSLER, DODGE, DE SOTO, CHEVROLET	4 1/4" X 6 3/8" X 3/32", 1/8"
C-114.070 C-114 C-115	DODGE, PLYMOUTH, VALIANT, M.F., RURAL, YALE, MITSUBISHI	3.400" X 7" X .070", 3/32", 1/8"
C-116 C-117	CHRYSLER	4 1/32" X 6 3/8" X 3/32", 1/8"
C-118 C-119		3 1/2" X 5 5/8" X 3/32", 1/8"
C-120 C-121	CHEVROLET, CONTINENTAL, STUDEBAKER, WILLYS, G M C, DIVCO, RURAL	3 5/16" X 7 7/16" X 3/32", 1/8"
C-122 C-123	BUICK, PACKARD, DODGE, MERCURY, OLDSMOBILE, EL CAMINO, IMPALA C1500, C2500, C3500, CAMARO, CAPRICE, MONTE CARLO, SUBURBAN	4 1/8" X 6 3/8" X 3/32", 1/8"
C-124 C-125		4 1/16" X 6 5/16" X 3/32", 1/8"
C-126.070 C-126 C-127	RAMBLER, JAVELIN, DINA, WILLYS, RALLY, PACER, LERMA CLASSIC, 5.7 L HEMI CHEROKEE	3.910" X 6 1/8" X .070", 3/32", 1/8"
C-128.070 C-128 C-129	FORD, MERCURY, CHEVROLET, CITATION XII, CAVALIER, CUTLASS CENTURY, CUTLASS BLASER	3 1/2" X 5 1/4" X .070", 3/32", 1/8"
C-130 C-131		3 7/16" X 8" X 3/32", 1/8"
C-132 C-133		3 1/2" X 8" X 3/32", 1/8"
C-134 C-135		4 9/16" X 7 1/2" X 3/32", 1/8"
C-136 C-137	G M C	4 7/8" X 7 1/4" X 3/32", 1/8"
C-138 C-139	G M C, CHEVROLET	4 1/4" X 7 1/4" X 3/32", 1/8"
C-140 C-141	PONTIAC	3 1/4" X 7 1/4" X 3/32", 1/8"
C-142 C-143	CONTINENTAL, PONTIAC, DIVCO	3 7/16" X 7 1/2" X 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
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NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-144 C-145		3 9/16" X 7 1/2" X 3/32", 1/8"
C-146 C-147	PONTIAC	3 3/8" X 7 1/4" X 3/32", 1/8"
C-148.070 C-148 C-149	BUICK, CHEVROLET, G M C, CHEVY II, CLARK, OLDSMOBILE, OPEL, PONTIAC, CHEVELLE, CAMARO JEEP, 2.5L OHV CHEROKEE, COMANCHE, WAGONEER, WRANGLER	3 7/8" X 6" X .070", 3/32", 1/8"
C-150 C-151	NASH, RAMBLER	3 1/8" X 7 9/16" X 3/32", 1/8"
C-152.070 C-152 C-153	CHEVROLET, G M C, PONTIAC, PICK UP, PANEL, IMPALA	3 7/8" X 7" X .070", 3/32", 1/8"
C-154 C-155	WILLYS (TORNADO)	3 11/32" X 7 7/16" X 3/32, 1/8"
C-156 C-157	PERKINS (31358324), I H C, M.F.	3 7/8" X 9 1/64" X 3/32", 1/8"
C-158 C-159	FORD (TRACTOR), (C5NN-6055A)	4.200" X 8 1/4" X 3/32", 1/8"
C-160 C-161	PERKINS (FORDSON), (0530017), (957E6055)	3 1/2" X 8 1/2" X 3/32", 1/8"
C-162 C-163		3 7/8" X 8.963" X 3/32" X 1/8"
C-164.070 C-164 C-165	FORD, MERCURY, FALCON, COMET	3.800" X 5" X .070", 3/32", 1/8"
C-166.070 C-166 C-167	FORD, MERCURY, MAVERICK, MUSTANG, FAIRMONT, GUAYIN, GALAXIE	4" X 5" X .070", 3/32", 1/8"
C-168 C-169	DODGE, PLYMOUTH, LANCER, VALIANT	3.400" X 5 15/16" X 3/32", 1/8"
C-170.070 C-170 C-171	FORD, MERCURY, OLDSMOBILE, CADILLAC	4.050" X 6 5/16" X .070", 3/32", 1/8"
C-174		3.600" X 8 1/2" X 3/32", 1/8"
C-176.070 C-176 C-177	FORD, MERCURY, WILLYS CHEVROLET, ASTRO, BLAZER, CAPRICE, EL CAMINO, ENVOY SIERRA, SILVERADO, SONOMA, SUBURBAN	4" X 5 3/4" X .070", 3/32", 1/8"
C-178.070 C-178 C-179	FORD (CAMION-TRUCK)	3.900" X 5 23/32" X .070", 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-180	PERKINS, MASSEY FERGUSON (31358344), (738563M91)	3.978" X 8.815" X .044"
C-182.070 C-182 C-183	BUICK, CHEVROLET, G M C, CORVETTE, CAPRICE, MALIBU, MONTECARLO, SUBURBAN, CAMARO, BLAZER	4" X 5 1/2" X .070", 3/32", 1/8"
C-184.070 C-184 C-185	FORD, MERCURY	3 11/16" X 5 1/8" X .070", 3/32", 1/8"
C-186 C-187	UNIVERSAL	3" X 9 3/4" X 3/32", 1/8"
C-188 C-189	UNIVERSAL	4 1/8" X 12" X 3/32", 1/8"
C-190 C-191	FORD 5000 (TRACTOR)	4.400" X 8 5/16" X 3/32", 1/8"
C-200 C-201	FORD, LINCOLN, BUICK, WILLYS	3.800" X 7" X 3/32", 1/8"
C-202.070 C-202 C-203	BUICK, DE SOTO, FORD, MERCURY, PLYMOUTH	3 5/8" X 6" X 3/32", 1/8"
C-204 C-205	FORD, PLYMOUTH, STUDEBAKER	3 9/16" X 6 11/16" X 3/32", 1/8"
C-206 C-207		3 1/2" X 5 15/16" X 3/32", 1/8"
C-210 C-211		3 3/16" X 8 1/8" X 3/32", 1/8"
C-212 C-213	HUDSON, NASH, RAMBLER, WILLYS	3 1/8" X 6 7/8" X 3/32", 1/8"
C-216 C-217		3 3/4" X 6 3/8" X 3/32", 1/8"
C-218.070 C-218 C-219	CHEVROLET, G M C, OLDSMOBILE, BUICK, RAMBLER, IMPALA, CHEVELLE, CHEVY NOVA, CONCOURS 4.0L OHV CHEROKEE, COMANCHE, GRAN CHEROKEE, WAGONEER	3 7/8" X 6 3/8" X .070", 3/32", 1/8"
C-220 C-221	INTERNATIONAL	3 5/16" X 7 15/16" X 3/32", 1/8"
C-222 C-223		3 13/16" X 7 9/16" X 3/32", 1/8"
C-224 C-225		3 13/16" X 6 5/8" X 3/32", 1/8"
C-226 C-227	OLDSMOBILE	3 1/4" X 8" X 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-228.070 C-228 C-229	DODGE, PLYMOUTH, CHRYSLER, MONACO, CORONET, SUPER BEE, BARRACUDA, HEMI 5.7L	3.910" X 6" X .070", 3/32", 1/8"
C-230 C-231	AUTOCAR, FORD, HERCULES	3 5/8" X 7" X 3/32", 1/8"
C-234 C-235	JOHN DEERE, UNIVERSAL	4 11/16" X 12 1/4" X 3/32", 1/8"
C-237	JOHN DEERE, UNIVERSAL	5 1/2" X 12" X 1/8"
C-239	JOHN DEERE, UNIVERSAL	6 1/8" X 12" X 1/8"
C-251		3.937" X 9.250" X 3/32"
C-253		3.937" X 8.609" X 3/32"
C-255		4.125" X 8.600" X 3/32"
C-258		4.763" X 11.300" X 3/32"
C-268 C-269		4.252" X 10" X 3/32, 1/8"
C-270 C-271		3" X 7.531" X 3/32, 1/8"
C-272 C-273	DODGE (97.5 C.C.), CHRYSLER, HONDA ACCORD PELUDE EKI SOHC 1.8L ISUZU	3.029" X 7 1/4" X 3/32", 1/8"
C-274 C-275		3.125" X 6.9375" X 3/32", 1/8"
C-276 C-277	FORD (97.6 C.C.)	3.150" X 5 13/16" X 3/32", 1/8"
C-278 C-279	FORD, CARIBE, REO, MERCURY	3 3/16" X 7 1/2", 3/32", 1/8"
C-280 C-281		3.189" X 5.875" X 3/32", 1/8"
C-282 C-283	CHRYSLER INDUSTRIAL Y MARINO, DODGE	3 1/4" X 8 1/16" X 3/32", 1/8"
C-284 C-285		3.0937" X 7.875" X 3/32", 1/8"
C-286 C-287	AMERICAN MOTORS	3 5/16" X 6 1/8" X 3/32", 1/8"
C-288 C-289	AMERICAN MOTORS	3 5/16" X 7 1/4" X 3/32", 1/8"
C-290 C-291	AMERICAN MOTORS, CONTINENTAL, G M C	3 5/16" X 7 9/16" X 3/32", 1/8"
C-292 C-293		3.3125" X 8" X 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACION APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-294 C-295		3.344" X 6" X 3/32", 1/8"
C-296 C-297		3.375" X 7.3125" X 3/32", 1/8"
C-298 C-299		3.375" X 7.5312" X 3/32", 1/8"
C-300 C-301		3.375" X 8.500" X 3/32", 1/8"
C-302 C-303		3.400" X 7.0625" X 3/32", 1/8"
C-304 C-305		3.4375" X 5.9375" X 3/32", 1/8"
C-306 C-307		3.4375" X 6.921" X 3/32", 1/8"
C-308.070 C-308 C-309	CHEVROLET, BUICK, FORD, CADILLAC, MERCURY, VEGA, COMET, METEOR, FALCON	3 1/2" X 5 1/8" X .070", 3/32", 1/8"
C-310 C-311	CHEVROLET	3 1/2" X 5 3/4" X 3/32", 1/8"
C-312 C-313	CHEVROLET, BUICK	3 1/2" X 5 7/8" X 3/32", 1/8"
C-314 C-315	BUICK, CADILLAC, CHEVY	3 1/2" X 6" X 3/32", 1/8"
C-334 C-335	FORD (2000 C.C.), MERCURY	3.575" X 5 1/2" X 3/32", 1/8"
C-336.070 C-336 C-337	CHRYSLER, TOYOTA, MAZDA, MITSUBISHI	3.586" X 6 1/2" X .070", 3/32", 1/8"
C-338 C-339	BUICK, CHRYSLER	3 5/8" X 5 1/8" X 3/32", 1/8"
C-340 C-341	DODGE, DE SOTO	3 5/8" X 5 13/16" X 3/32", 1/8"
C-342 C-343	DODGE	3 5/8" X 6 1/8" X 3/32", 1/8"
C-344 C-345		3.625" X 6.500" X 3/32", 1/8"
C-346 C-347	FORD	3 5/8" X 6 11/16" X 3/32", 1/8"
C-348.070 C-348 C-349	FORD, MERCURY, BRONCO, INFINITI, NISSAN, MAXIMA, MITSUBISHI 3.7L SOHC LIBERTY, CHEVROLET 4.2L TRAIL BLAZER, CHRYSLER GRAND CARAVAN, GRAND VOYAGER, INTREPID, TOWN & COUNTRY, VISION	3.661" X 5 1/16" X .070", 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-350 C-351		3.671" X 5.500" X 3/32", 1/8"
C-352 C-353	OLDSMOBILE, BUICK, CHEVROLET	3.504" X 5 1/4" X 3/32", 1/8"
C-354 C-355	FORD, LINCOLN	3 11/16" X 6" X 3/32", 1/8"
C-356 C-357		3.6875" X 7.5625" X 3/32", 1/8"
C-358 C-359		3.7187" X 6.5625" X 3/32", 1/8"
C-360 C-361		3.720" X 6.500" X 3/32", 1/8"
C-362.070 C-362 C-363	BUICK, CHEVROLET, G M C, TOYOTA 2.4L	3.736" X 5 1/2" X .070", 3/32", 1/8"
C-364 C-365		3.750" X 5.1875" X 3/32", 1/8"
C-366 C-367	PONTIAC	3 3/4" X 5 7/8" X 3/32", 1/8"
C-368 C-369	BUICK, JEEP WILLYS, WAGONEER TRUCK	3 3/4" X 6 1/16" X 3/32", 1/8"
C-370 C-371		3.750" X 6.4375" X 3/32", 1/8"
C-372 C-373	RAMBLER, HORNET, JEEP	3 3/4" X 7 3/16" X 3/32", 1/8"
C-374.070 C-374 C-375	FORD, TOPAZ	3.680" X 5 1/8" X .070", 3/32", 1/8"
C-376.070 C-376 C-377	FORD, RANGER, TEMPO, PINTO, BRONCO, CAPRI CHEVROLET, SUBURBAN, AVALANCHE, ENVOY, ESCALADE, EXPRESS, SIERRA, SILVERADO, TAHOE, TRAILBLAZER, YUKON	3 25/32" X 5 1/2" X .070", 3/32", 1/8"
C-378 C-379		3.781" X 7.875" X 3/32", 1/8"
C-380 C-381	BUICK, FORD, OLDSMOBILE	3.800" X 5 7/8" X 3/32", 1/8"
C-382.070 C-382 C-383	BUICK, CHEVROLET, CAMARO	3.800" X 6 1/8" X .070", 3/32", 1/8"
C-384 C-385	FORD	3.800" X 6 3/8" X 3/32", 1/8"

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NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-386 C-387	AMERICAN MOTORS, JEEP, CADILLAC	3.800" X 6 7/8" X 3/32", 1/8"
C-388 C-389		3.800" X 6.9375" X 3/32", 1/8"
C-390 C-391	FORD	3.810" X 6 1/8" X 3/32", 1/8"
C-392 C-393		3.8125" X 6.875" X 3/32", 1/8"
C-394 C-395		3.875" X 5.750" X 3/32", 1/8"
C-396 C-397	INTERNATIONAL	3 7/8" X 5 13/16" X 3/32", 1/8"
C-398 C-399	CHEVROLET	3 7/8" X 6 7/16" X 3/32", 1/8"
C-400 C-401	UNIVERSAL, CONTINENTAL	2 1/2" X 8" X 3/32", 1/8"
C-402 C-403	UNIVERSAL	2 5/8" X 8" X 3/32", 1/8"
C-404 C-405	UNIVERSAL	2 3/4" X 8" X 3/32", 1/8"
C-406 C-407	UNIVERSAL, CONTINENTAL	2 7/8" X 8" X 3/32", 1/8"
C-408 C-409	UNIVERSAL, CONTINENTAL, WAUKESHA, HERCULES, WISCONSIN	3" X 8" X 3/32", 1/8"
C-410 C-411		3.0625" X 8" X 3/32", 1/8"
C-412 C-413	UNIVERSAL, HERCULES	3 1/8" X 8 1/2" X 3/32", 1/8"
C-414 C-415	UNIVERSAL	3 3/16" X 8 1/2" X 3/32", 1/8"
C-416 C-417	UNIVERSAL, HERCULES, WAUKESHA, MINNEAPOLIS	3 1/4" X 10" X 3/32", 1/8"
C-418 C-419	UNIVERSAL	3 5/16" X 10" X 3/32", 1/8"
C-420 C-421	UNIVERSAL, HERCULES, WAUKESHA	3 3/8" X 10" X 3/32", 1/8"
C-422 C-423	UNIVERSAL, CONTINENTAL, HERCULES	3 7/16" X 10" X 3/32", 1/8"

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NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-424 C-425	UNIVERSAL, HERCULES, WAUKESHA, JOHN DEERE	3 1/2" X 10" X 3/32", 1/8"
C-426 C-427	UNIVERSAL, JOHN DEERE	3 9/16" X 10" X 3/32", 1/8"
C-428 C-429		3.625" X 10" X 3/32", 1/8"
C-430 C-431	UNIVERSAL	3 11/16" X 10" X 3/32", 1/8"
C-432 C-433	UNIVERSAL, CONTINENTAL, AUTOCAR, HERCULES, BUDA, WAUKESHA, JOHN DEERE	3 3/4" X 10" X 3/32", 1/8"
C-434 C-435	UNIVERSAL, BUDA	3 13/16" X 10" X 3/32", 1/8"
C-436 C-437	UNIVERSAL	3 7/8" X 10" X 3/32", 1/8"
C-438 C-439	UNIVERSAL	3 15/16" X 10" X 3/32", 1/8"
C-440 C-441	UNIVERSAL, CONTINENTAL, AUTOCAR, HERCULES, JOHN DEERE, MINNEAPOLIS, WAUKESHA	4" X 12" X 3/32", 1/8"
C-442 C-443	UNIVERSAL, CONTINENTAL, HERCULES, WAUKESHA	4 1/8" X 12" X 3/32", 1/8"
C-444 C-445	UNIVERSAL, HERCULES, MAN, WAUKESHA, AUTOCAR, JOHN DEERE, MINNEAPOLIS	4 1/4" X 12" X 3/32", 1/8"
C-446 C-447	UNIVERSAL, HERCULES, WAUKESHA, BUDA	4 3/8" X 12" X 3/32", 1/8"
C-450 C-451		4.625" X 12" X 3/32", 1/8"
C-452 C-453	UNIVERSAL, HERCULES, WAUKESHA	4 3/4" X 12" X 3/32", 1/8"
C-454 C-455	UNIVERSAL	4 7/8" X 12" X 3/32", 1/8"
C-456 C-457	UNIVERSAL, (INSERTO CAMISA CUMMINS)	5" X 12" X 3/32", 1/8"
C-459	UNIVERSAL	5 1/8" X 12" X 1/8"
C-460 C-461	UNIVERSAL	2 9/16" X 8" X 3/32", 1/8"
C-462 C-463	UNIVERSAL	4 1/16" X 12" X 3/32", 1/8"

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NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-464 C-465	UNIVERSAL, COMPRESOR MIDLAND, GILBERT COPELAND	2" X 8" X 3/32", 1/8"
C-466 C-467	UNIVERSAL, COMPRESOR TUFLO 400	2 1/16" X 8" X 3/32", 1/8"
C-468 C-469	UNIVERSAL	2 1/8" X 8" X 3/32", 1/8"
C-470 C-471	UNIVERSAL	2 3/16" X 8" X 3/32", 1/8"
C-472 C-473	UNIVERSAL	2 1/4" X 8" X 3/32", 1/8"
C-474 C-475	UNIVERSAL	2 5/16" X 8" X 3/32", 1/8"
C-476 C-477	UNIVERSAL, CLINTON	2 3/8" X 8" X 3/32", 1/8"
C-478 C-479	UNIVERSAL	2 7/16" X 8" X 3/32", 1/8"
C-480 C-481	UNIVERSAL, BUICK, DODGE	4 3/16" X 12" X 3/32", 1/8"
C-482 C-483	UNIVERSAL	4 5/16" X 12" X 3/32", 1/8"
C-484 C-485	UNIVERSAL	4 7/16" X 12" X 3/32", 1/8"
C-486 C-487	UNIVERSAL	4 9/16" X 12" X 3/32", 1/8"
C-488 C-489		4.8125" X 12" X 3/32", 1/8"
C-490 C-491	UNIVERSAL	4 15/16" X 12" X 3/32", 1/8"
C-493	UNIVERSAL	5 1/16" X 12" X 1/8"
C-495		5.1875" X 12" X 1/8"
C-497		5.250" X 12" X 1/8"
C-506 C-507 C-508 C-509		2.677" X 5.781" X 2, 2.5 mm 2.677" X 5.781" x 2.876 2.5 m.m. 3.031" X 5.250" X 2 mm
C-511 C-513	DINA FIAT (CAMION-TRUCK)	3.031" x 5.250" x 3.230 x 2.5 mm 4.9215" X 10" X 0.110", 0.128"
C-514 C-515	CONSUL, MARK II	3 1/4" X 5 15/16" X 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-516.070 C-516 C-517	CHEVY MONZA FORD 1.6L DOHC FIESTA	3.110" X 6" X 2, 2.5 mm
C-518 C-519	HILLMAN	2 9/16" X 6 17/32" X 2, 2.5 mm
C-520 C-521	M.G. SERIE MIDGET	2.618" X 6 1/4" X 2, 2.5 mm
C-522 C-523	SIMCA, ARONDE, SUZUKI, HONDA, CHRYSLER, FORD, 1.3L HSC FIESTA (CHAMP COLT), GEO METRO 1.3L, 1.6L	2.913" X 6 1/2" X 2, 2.5 mm
C-524 C-525	SIMCA, ARONDE 1200 C.C. HONDA CIVIC 1335 C.C.	2.834" X 6 1/2" X 2, 2.5 mm
C-526 C-527	VAUXHALL, CARIBE, VOLVO, SERIE 1225 PV 444 QUATTRO WR 2.1L	3.124" X 5 3/4" X 2, 2.5 mm
C-528 C-529	AUSTIN, M.G., MORRIS, OXFORD	2 7/8" X 6 1/16" X 2, 2.5 mm
C-530 C-531		2.577" X 6" X 2, 2.5 mm
C-532.070 C-532 C-533	HILLMAN, M.G., A 1600, MARK II	3" X 6" X .070", 2, 2.5 mm
C-534 C-535		2.500" X 6.1875" X 2, 2.5 mm
C-536 C-537	CONSUL, FORD, (BRITISH), VW CARIBE	3.126" X 6 1/8" X 2, 2.5 mm
C-538.070 C-538 C-539	OPEL, MERCEDES 220, HONDA ACCORD S E I ,ETZ A/A18A1 1829 C.C. FORD 1.6L ESCORT, ISUZU	3.149" X 6.236" X .070", 2, 2.5 mm
C-540.070 C-540 C-541	OPEL, MERCEDES, NISSAN, MITSUBISHI, MAZDA, ACURA, ISUZU HONDA, HYUNDAI, ISUZU	3.346" X 6 1/4" X .070", 2, 2.5 mm
C-542.070 C-542 C-543	TAUNUS, ISUZU, TOYOTA, MITSUBISHI, ACURA, CHRYSLER HYUNDAI, SONATA 1997 C.C., SENTRA 2.0L MR20E	3.307" X 5 11/16" X .070", 2, 2.5 mm
C-544.070 C-544 C-545	BORGWARD, MERCEDES ISABELLA, COUPE TRACKER, SUZUKI.	2.953" X 6 3/8" X 2, 2.5 mm
C-546 C-547	HILLMAN, SUMBEAN, SINGER, VAUXHALL	3.210" X 5 15/16" X 2, 2.5 mm
C-548 C-549	DATSUN, (11012-02700), (11013-02700)	2 7/8" X 4 7/8" X 2, 2.5 mm

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-550 C-551	DATSUN, (11012-08100), (11014-08100)	2 7/8" X 5 1/4" X 2, 2.5 mm
C-554 C-555	MERCEDES BENZ 321	3.740" X 8.464" X 2.3, 3.3 mm
C-560.070 C-560 C-561	DATSUN, SEDAN, FORD, KIA, MAZDA	3.071" X 5.610" X .070", 2, 2.5 mm
C-562.070 C-562 C-563	NISSAN, ESTAQUITAS, SAKURA, ICHI VAN, PICK UP 1.8L TORNADO, CORSA	3.169" X 5.610" X .070", 2, 2.5 mm
C-564 C-565		2.500" X 6.250" X 2, 2.5 mm
C-566 C-567		2.542" X 5.187" X 2, 2.5 mm
C-568 C-569		2.600" X 5.750" X 2, 2.5 mm
C-570 C-571		2.834" X 7" X 2, 2.5 mm
C-572 C-573		2.913" X 7" X 2, 2.5 mm
C-572 C-573	HONDA CIVIC C R X 1488 C.C.	2.913" X 7" X 2,2.5 mm
C-574 C-575	TOYOTA SERIE 3K, 3KC, HONDA D16 Y 5/7/8 1.6L SOHC,CIVIC HONDA, F23A1/5/7 2.3L SOHC ACCORD, ODYSSEY	2.953" X 4 7/8" X 2, 2.5 mm
C-576 C-577	M.G. SERIE MGA	2.968" X 6" X 2, 2.5 mm
C-578.070 C-578 C-579	TSURU, SAMURAI, TSUBAME, SENTRA, NINJA, TSURU II FORD FIESTA 1.4L DOHC	2.992" X 5.400" X .070", 2, 2.5 mm
C-580 C-581	AUDI, RABBIT, SCIRROCO,HONDA ACCORD,PRELUDE,ISUZU	3.011" X 7" X 2, 2.5 mm
C-582 C-583	MAZDA, FORD TRACER, PULSAR SE, KIA	3.071" X 6 3/8" X 2, 2.5 mm
C-584 C-585	MAZDA SERIE NA, SERIE, FE	3.071" X 7" X 2, 2.5 mm
C-588 C-589	AUDI, CARIBE, ATLANTIC, CHRYSLER (OMNI ORIZON)	3.129" X 7" X 2, 2.5 mm
C-590 C-591	OPEL, CARAVAN, M.B., FORD, COURIER, GEO-GM, HONDA, ISUZU, MAZDA	

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-592 C-593		3.161" X 6" X 2, 2.5" mm
C-594 C-595		3.228" X 5.375" X 2, 2.5 mm
C-598 C-599	DATSUN, TOYOTA, FORD, ESCORT, HONDA, KIA, NISSAN	3.267" X 5 1/2" X 2, 2.5 mm
C-600 C-601	DATSUN, SEDAN, WAGON, HONDA ACCORD A20A1/BS1,SOHC 2.0L	3.267" X 6 1/4" X 2, 2.5 mm
C-602 C-603	DATSUN L-26-269Z, HONDA PRELUDE B21A 2056 C.C.	3.267" X 7" X 2, 2.5 mm
C-604 C-605	VOLVO 1800S	3 5/16" X 7 7/16" X 2, 2.5 mm
C-606 C-607	TOYOTA	3.346" X 5 1/4" X 2, 2.5 mm
C-608 C-609	DATSUN	3.346" X 6" X 2, 2.5 mm
C-610 C-611	SUBARU, DATSUN, CHRYSLER, EAGLE, HONDA, HYUNDAI, ISUZU, MITSUBISHI	3.346" X 7" X 2, 2.5 mm
C-612.070 C-612 C-613	MOTOR (ENG) 2.2L DOHC ZAFIRA, ASTRA,MAZDA CADILLAC	3.385" X 5 3/4" X .070", 2, 2.5 mm
C-614.070 C-614 C-615	NISSAN 280ZX CHRYSLER, CHARGER, CONCORDE, INTEPRID, MAGNUM, SEBRING, STRATUS	3.385" X 7" X .070", 2, 2.5 mm
C-616 C-617	NISSAN 2000, HONDA, ISUZU IMPULSE, PICK UP, TROOPER II	3.432" X 5 13/16" X 2, 2.5 mm
C-618 C-619	TOYOTA 3 RC, 2.4L VVT DOHC COMPASS, PATRIOT CHRYSLER, AVENGER, CARAVAN, CALIVER, CIRBUS, SEBRING, STRATUS	3.464" X 5 7/8" X 2, 2.5 mm
C-620 C-621	TOYOTA 18 RC	3.484" X 5 7/8" X 2, 2.5 mm
C-622 C-623	TOYOTA 20 RC	3.484" X 6 1/4" X 2, 2.5 mm
C-624 C-625	VOLVO B 20	3 1/2" X 7" X 2, 2.5 mm
C-626.070 C-627	SUBARU, TOYOTA, VOLVO, MAZDA	3.622" X 7" X 2, 2.5 mm
C-632		3.307" X 6.500" X 2, mm

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO	APLICACIÓN	DIAM INT/LARGO/ESPESOR
NUMBER	APPLICATION	BORE/LENGTH/WALL
C-634.070 C-634 C-635	FORD, THUNDERBIRD, COUGAR, FAIRMONT	3 13/16" X 5 1/2" X .070", 3/32", 1/8"
C-636.070 C-636 C-637	FORD, TOPAZ, TEMPO	3 11/16" X 5 5/16" X .070", 3/32", 1/8"
C-638.070 C-638 C-639	GRAND MARQUIS MOTOR (ENG) 281	3.551" X 5 3/16" X .070" , 3/32", 1/8"
C-640.070 C-640 C-641	CHEVY SWING JOY 1.4L	3.055" X 5" X 2, 2.5 mm
C-642.070 C-642 C-643	VW JETTA 2.0 L, AMBITION TURBO, HONDA, 2.0L SOHC ACCORD, PRELUDE QUATTRO A3, A6, AVANT, CABRIO, SEAT 1.8L LEON, FORD 1.6L SOHC FIESTA, IKON, COURIER, KA	3.248" X 6 1/8" X .070", 2, 2.5 mm
C-644.070 C-644 C-645	FORD TRITON V8 5.4L , V10 6.8L	3.551" X 6" X .070", 3/32", 1/8"
C-646.070 C-646	CHRYSLER, HYUNDAI (ATOS) 1.0L,	2.598" X 4 7/16" X.070" X 2, 2.5 mm
C-648.070 C-648 C-649	FORD EXPLORER 4.0L	3.952" X 5 3/8" X .070", 3/32", 1/8"
C-650.070 C-650	CHRYSLER, HYUNDAI (ATOS) 1.1L	2.637" X 4.437" X 070" 3/32"
C-652.070	MATIZ 1.0L	2.697" X 4.4875" X 070"
C-654.070	MERCEDEZ BENZ 926, 924	4.175" X 9 1/4" Ext 4.315"
C-701	UNIVERSAL	5 3/8" X 12" X 1/8"
C-703	UNIVERSAL	5 7/16" X 12" X 1/8"
C-705	UNIVERSAL	5 9/16" X 12" X 1/8"
C-707	UNIVERSAL	5 5/8" X 12" X 1/8"
C-709	UNIVERSAL	5 11/16" X 12" X 1/8"
C-711	UNIVERSAL, JOHN DEERE	5 3/4" X 12" X 1/8"
C-713	UNIVERSAL	5 13/16" X 12" X 1/8"
C-715	UNIVERSAL, JOHN DEERE	5 7/8" X 12" X 1/8"
C-717	UNIVERSAL	5 15/16" X 12" X 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-719	UNIVERSAL, JOHN DEERE	6" X 12" X 1/8"
C-721	UNIVERSAL	6 1/16" X 12" X 1/8"
C-723	UNIVERSAL	6 1/4" X 12" X 1/8"
C-725	UNIVERSAL	6 1/2" X 12" X 1/8"
C-727	UNIVERSAL	6 3/4" X 12" X 1/8"
C-728 C-729	UNIVERSAL	2 11/16" X 8" X 3/32", 1/8"
C-730 C-731	UNIVERSAL	2 13/16" X 8" X 3/32", 1/8"
C-732 C-733	UNIVERSAL	2 15/16" X 8" X 3/32", 1/8"
C-735	UNIVERSAL	7" X 12" X 1/8"
C-737	UNIVERSAL	7 1/2" X 12" X 1/8"
C-740 C-741	UNIVERSAL	1 3/4" X 6 1/2" X 3/32", 1/8"
C-800 C-801	COMPRESOR BENDIX TUFLO 500	2 1/2" X 3.900" X 3/32", 1/8"
C-802 C-803	COMPRESOR BENDIX TUFLO 501	2 5/8" X 3.900" X 3/32", 1/8"
C-866 C-867	COMPRESOR BENDIX TUFLO 400	2 1/16" X 3.650" X 3/32", 1/8"
C-902 C-903	FORD MOTOR (ENG) 172	3.900" X 6 15/16" X 3/32", 1/8"
C-904 C-905		3.9375" X 6.312" X 3/32", 1/8"
C-906 C-907		3.9375" X 6.5625" X 3/32", 1/8"
C-908 C-909	G M C TRUCK V 8, MOTOR (ENG) 366	3 15/16" X 6 3/4" X 3/32", 1/8"
C-910 C-911	LINCOLN MOTOR (ENG) 341	3 15/16" X 6 7/8" X 3/32", 1/8"
C-912 C-913	BUICK V 6, MOTOR (ENG) 252	3.965" X 6" X 3/32", 1/8"
C-914 C-915	FORD MOTOR (ENG) 269	4" X 5 1/16" X 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACION APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-916 C-917	LINCOLN V 8, MOTOR (ENG) 255	4" X 5 1/8" X 3/32", 1/8"
C-918 C-919	OLDSMOBILE V 8, MOTOR (ENG) 361-324	4" X 5 1/4" X 3/32", 1/8"
C-920 C-921	LINCOLN MOTOR (ENG) 351 W	4" X 5 5/8" X 3/32", 1/8"
C-922 C-923	AMERICAN MOTORS, MOTOR (ENG) 151, WILLYS (JEEP)	4" X 5 7/8" X 3/32", 1/8"
C-924 C-925	DODGE	4" X 6" X 3/32", 1/8"
C-926 C-927	FORD, CHEVROLET, DODGE, UNIVERSAL	4" X 6 1/16" X 3/32", 1/8"
C-928.070 C-928 C-929	FORD, LINCOLN MOTOR (ENG) 290	4" X 6 1/2" X .070", 3/32", 1/8"
C-930 C-931	CADILLAC MOTOR (ENG) 365, CHRYSLER MOTOR (ENG) 392	4" X 6 7/8" X 3/32", 1/8"
C-932 C-933	BUICK MOTOR (ENG) 400	4.040" X 6 5/8" X 3/32", 1/8"
C-934 C-935	DODGE MOTOR (ENG) 340	4.040" X 6 3/4" X 3/32", 1/8"
C-936 C-937	BUICK MOTOR (ENG) 262, CHRYSLER 340	4.050" X 6 1/4" X 3/32", 1/8"
C-938 C-939	AMERICAN MOTORS MOTOR (ENG) 340	4 1/16" X 6 1/2" X 3/32", 1/8"
C-940 C-941	CADILLAC MOTOR (ENG) 425	4.083" X 6 7/8" X 3/32", 1/8"
C-942 C-943	CHEVROLET MOTOR (ENG) 396	4.093" X 6" X 3/32", 1/8"
C-944 C-945		4.093" X 6.250" X 3/32", 1/8"
C-946 C-947		4.125" X 6.500" X 3/32", 1/8"
C-948.070 C-948 C-949	CHEVROLET MOTOR (ENG) 400, INTERNATIONAL MOTOR (ENG) 401	4 1/8" X 6 3/4" X .070", 3/32", 1/8"
C-950 C-951	PONTIAC MOTOR (ENG) 455	4.150" X 6 1/8" X 3/32", 1/8"

**LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING**

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPEJOR BORE/LENGTH/WALL
C-952 C-953	AMERICAN MOTORS MOTOR (ENG) 390-401	4.156" X 6 3/4" X 3/32", 1/8"
C-954 C-955	BUICK MOTOR (ENG) 401, CHRYSLER MOTOR (ENG) 413	4 3/16" X 6 1/2" X 3/32", 1/8"
C-956 C-957	BUICK MOTOR (ENG) 430	4 3/16" X 6 3/4" X 3/32", 1/8"
C-958 C-959	FORD MOTOR (ENG) 427	4.234" X 6 1/4" X 3/32", 1/8"
C-960 C-961	CHEVROLET MOTOR (ENG) 427	4 1/4" X 6" X 3/32", 1/8"
C-962 C-963	CHEVROLET, FORD Y UNIVERSAL	4 1/4" X 6 1/4" X 3/32", 1/8"
C-964.070 C-964 C-965	CHRYSLER MOTOR (ENG)383	4 1/4" X 6 1/2" X .070", 3/32", 1/8"
C-966.070 C-966 C-967	CHEVROLET MOTOR (ENG) D454, G M C MOTOR (ENG) D454	4 1/4" X 7" X .070",3/32", 1/8"
C-968 C-969	G M C MOTOR (ENG) 305	4 1/4" X 7 1/2" X 3/32", 1/8"
C-970 C-971	UNIVERSAL	4 1/4" X 10" X 3/32", 1/8"
C-972 C-973	BUICK MOTOR (ENG) 425, CHEVROLET MOTOR (ENG) 409	4 5/16" X 6 3/4" X 3/32", 1/8"
C-974 C-975	CHRYSLER, DODGE MOTOR (ENG) 440	4.320" X 6 3/4" X 3/32", 1/8"
C-976 C-977	CHRYSLER MOTOR (ENG) 400	4.342" X 6 1/4" X 3/32", 1/8"
C-978 C-979	OLDSMOBILE MOTOR (ENG) 403, FORD	4.350" X 5 7/8" X 3/32", 1/8"
C-980.070 C-980 C-981	FORD MOTOR (ENG) 429-460	4.360" X 6" X .070", 3/32", 1/8"
C-982 C-983	LINCOLN MOTOR (ENG) 462	4 3/8" X 7 1/2" X 3/32", 1/8"
C-984 C-985	FORD MOTOR (ENG) 475	4 1/2" X 7 3/4" X 3/32", 1/8"
C-986 C-987	G M C MOTOR (ENG) 351	4 9/16" X 7 5/8" X 3/32", 1/8"

LISTA NUMERICA PROGRESIVA
PROGRESSIVE NUMERICAL LISTING

NUMERO NUMBER	APLICACIÓN APPLICATION	DIAM INT/LARGO/ESPESOR BORE/LENGTH/WALL
C-988 C-989	CHEVROLET MOTOR (ENG) 401	4 7/8" X 7 5/8" X 3/32", 1/8"
C-990 C-991	G M C MOTOR (ENG) 478	5 1/8" X 7 1/4" X 3/32", 1/8"
C-994.070 C-994 C-995	CADILLAC, CHEVROLET, ISUZU , PICK UP, TROOPER, 2.6L FORD 1.9L ESCORT, FIESTA 1.6L MITSUBISHI	3.228" X 5 3/8" X .070", 3/32", 1/8"
C-996.070 C-996 C-997	CHRYSLER, CHEVROLET, GEO-GM	3.307" X 6 1/2" X .070", 3/32", 1/8"
C-998 C-999	CHRYSLER MOTOR(ENG) 135	3.444" X 6" X 3/32", 1/8"
C-1017	RENAULT (CAMISA HUMEDA-WET SLEEVE)	2.2835" X 4.950"
C-1020 C-1020E	CHEVROLET ECOTEC 2.2L, CHEVROLET, OPEL VECTRA CAPTIVA, MALIBU, HHR	3.385" X 5.575" 3.465" X 5.650"
C-1040	MERCEDES BENZ OM 366 (SEMI TERMINADA C/CEJA SEMI FLANGED)	3.839" X 8.734"
C-1050	MERCEDES BENZ 904,906	4.019" X 8.655"
C-1060	CHEVROLET COLORADO 5 CIL. 3.7L VORTEC Y 2.9 VORTEC	3.762" X 5.755"
C-1063	RENAULT (CAMISA HUMEDA-WET SLEEVE)	2.756" X 5.315"
C-1070	COLORADO, TRAIL BRAZER 6 CIL. 3.5 L Y 4.2 L	3.661" X 5.665"
C-1073	PERKINS (TERMINADA CON CEJA-FLANGED), M.F.	3.602" X 8.495"
C-1074	PERKINS (SEMITERMINADA CON CEJA-SEMI FLANGED)	3 7/8" X 8.950"
C-1075	PERKINS (TERMINADA CON CEJA-FLANGED), ALLIS CHALMERS, DINA, M.F.	3.879" X 8.950"
C-1081	RENAULT (CAMISA HUMEDA-WET SLEEVE)	2.874" X 5.334"
C-1083	RENAULT (CAMISA HUMEDA-WET SLEEVE)	3.110" X 5.650"
C-1089	FORD 5000 (TRACTOR) (SEMITERMINADA CON CEJA- SEMI FLANGED)	4.399" X 8.200"
C-3040	CUMMINS SERIE B	4.017" X 8" X DIAM EXT 4.160"
IM-1109	CUMMINS-INSERTO CUMMINS	5" X 1" X 1/8"
IM-1110	CUMMINS-INSERTO CUMMINS (SEMITERMINADO-SEMI FLANGED)	5 15/16" X 2 3/4" X DIAM EXT 7 1/8"
IM-1111	CUMMINS-INSERTO CUMMINS	6 1/8" X 1.800" X 1/8"

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 740	44.45	1 3/4	165.1	6 1/2	49.27	1.940
C- 741	44.45	1 3/4	165.1	6 1/2	50.87	2.003
C- 464	50.80	2	203.2	8	55.62	2.190
C- 465	50.80	2	203.2	8	57.22	2.253
C- 866	52.38	2 1/16	92.7	3.650	57.22	2.253
C- 867	52.38	2 1/16	92.7	3.650	58.80	2.315
C- 466	52.39	2 1/16	203.2	8	57.22	2.253
C- 467	52.39	2 1/16	203.2	8	58.80	2.315
C- 468	53.97	2 1/8	203.2	8	58.80	2.315
C- 469	53.97	2 1/8	203.2	8	60.40	2.378
C- 470	55.56	2 3/16	203.2	8	60.40	2.378
C- 471	55.56	2 3/16	203.2	8	61.97	2.440
C- 472	57.15	2 1/4	203.2	8	61.97	2.440
C- 473	57.15	2 1/4	203.2	8	63.57	2.503
C- 474	58.73	2 5/16	203.2	8	63.57	2.503
C- 475	58.73	2 5/16	203.2	8	65.15	2.565
C- 476	60.32	2 3/8	203.2	8	65.15	2.565
C- 477	60.32	2 3/8	203.2	8	66.75	2.628
C- 478	61.91	2 7/16	203.2	8	66.75	2.628
C- 479	61.91	2 7/16	203.2	8	68.32	2.690
C- 400	63.50	2 1/2	203.2	8	68.32	2.690
C- 401	63.50	2 1/2	203.2	8	69.92	2.753
C- 800	63.50	2 1/2	99.0	3.9	68.32	2.690
C- 801	63.50	2 1/2	99.0	3.9	69.92	2.753
C- 534	63.50	2 1/2	157.2	6.1875	67.56	2.660
C- 535	63.50	2 1/2	157.2	6.1875	68.55	2.699
C- 564	63.50	2 1/2	158.8	6.250	67.56	2.660
C- 565	63.50	2 1/2	158.8	6.250	68.55	2.699
C- 566	64.56	2.542	131.7	5.187	68.63	2.702
C- 567	64.56	2.542	131.7	5.187	69.62	2.741
C- 568	66.04	2.600	146.1	5.750	70.10	2.760
C- 569	66.04	2.600	146.1	5.750	71.09	2.799
* C- 460	65.08	2 9/16	203.2	8	69.92	2.753
C- 461	65.08	2 9/16	203.2	8	71.50	2.815
C- 518	65.08	2 9/16	165.8	6.531	69.16	2.723
° C- 519	65.08	2 9/16	165.8	6.531	70.15	2.762
C- 530	65.45	2.577	152.4	6	69.51	2.737
C- 531	65.45	2.577	152.4	6	70.51	2.776
C- 646	65.99	2.598	112.71	4 7/16	70.05	2.758
C- 646.070	65.99	2.598	112.71	4 7/16	69.62	2.741

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
° C- 58	66.04	2.600	146.0	5 3/4	70.86	2.790
C- 59	66.04	2.600	146.0	5 3/4	72.46	2.853
C- 520	66.49	2.618	158.7	6 1/4	70.56	2.778
° C- 521	66.49	2.618	158.7	6 1/4	71.55	2.817
C- 402	66.67	2 5/8	203.2	8	71.50	2.815
C- 403	66.67	2 5/8	203.2	8	73.10	2.878
* C- 802	66.67	2 5/8	99.0	3.900	71.50	2.815
C- 803	66.67	2 5/8	99.0	3.900	73.10	2.878
C- 650.070	66.98	2.637	112.7	4.437	70.61	2.780
C- 506	67.48	2.677	146.83	5.781	72.05	2.837
C- 728	68.26	2 11/16	203.2	8	73.10	2.878
C- 729	68.26	2 11/16	203.2	8	74.67	2.940
C- 652.070	68.50	2 23/33	123.82	4 7/8	72.13	2.840
C- 404	69.85	2 3/4	203.2	8	74.67	2.940
C- 405	69.85	2 3/4	203.2	8	76.27	3.003
C- 730	71.43	2 13/16	203.2	8	76.27	3.003
C- 731	71.43	2 13/16	203.2	8	77.85	3.065
C- 524	72.00	2.834	165.1	6 1/2	76.04	2.994
° C- 525	72.00	2.834	165.1	6 1/2	77.03	3.033
C- 570	72.00	2.834	177.80	7	76.04	2.994
C- 571	72.00	2.834	177.80	7	77.03	3.033
* C- 548	73.00	2 7/8	123.8	4 7/8	77.08	3.035
° C- 549	73.00	2 7/8	123.8	4 7/8	78.10	3.075
* C- 406	73.02	2 7/8	203.2	8	77.85	3.065
C- 407	73.02	2 7/8	203.2	8	79.45	3.128
° C- 528	73.02	2 7/8	153.9	6 1/16	77.08	3.035

° = 2.00 mm * = 2.50 mm

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
* C- 529	73.02	2 7/8	153.9	6 1/16	78.10	3.075
o C- 550	73.02	2 7/8	133.3	5 1/4	77.08	3.035
o C- 551	73.02	2 7/8	133.3	5 1/4	78.10	3.075
o C- 522	74.00	2.913	165.1	6 1/2	78.07	3.074
* C- 523	74.00	2.913	165.1	6 1/2	79.07	3.113
C- 572	74.00	2.913	177.8	7	78.05	3.073
C- 573	74.00	2.913	177.8	7	79.04	3.112
C- 732	74.61	2 15/16	203.2	8	79.45	3.128
C- 733	74.61	2 15/16	203.2	8	81.02	3.190
o C- 544.07	75.00	2.953	161.9	6 3/8	79.07	3.113
o C- 544	75.00	2.953	161.9	6 3/8	79.07	3.113
* C- 545	75.00	2.953	161.9	6 3/8	80.08	3.153
o C- 574	75.00	2.953	123.8	4 7/8	79.07	3.113
* C- 575	75.00	2.953	123.8	4 7/8	80.08	3.153
o C- 576	75.38	2.968	152.4	6	79.45	3.128
* C- 577	75.38	2.968	152.4	6	80.44	3.167
o C- 578	76.00	2.992	137.1	5.400	80.06	3.152
C- 578.070	76.00	2.992	137.1	5.400	79.62	3.135
* C- 579	76.00	2.992	137.1	5.400	81.05	3.191
C- 102	76.20	3	188.9	7 7/16	81.03	3.190
C- 103	76.20	3	188.9	7 7/16	82.62	3.253
C- 104	76.20	3	161.9	6 3/8	81.03	3.190
C- 105	76.20	3	161.9	6 3/8	82.62	3.253
C- 186	76.20	3	247.6	9 3/4	81.03	3.190
C- 187	76.20	3	247.6	9 3/4	82.62	3.253
C- 408	76.20	3	203.2	8	81.03	3.190
C- 409	76.20	3	203.2	8	82.62	3.253
o C- 532	76.20	3	152.4	6	80.28	3.161
C- 532.070	76.20	3	152.4	6	79.83	3.143
* C- 533	76.20	3	152.4	6	80.28	3.161
C- 36	76.20	3	190.5	7 1/2	81.02	3.190
C- 37	76.20	3	190.5	7 1/2	82.62	3.253
C- 270	76.20	3	191.8	7.531	81.02	3.190
C- 271	76.20	3	191.8	7.531	82.62	3.253
o C- 580	76.48	3.011	177.8	7	80.54	3.171
* C- 581	76.48	3.011	177.8	7	81.53	3.210
C- 272	76.93	3.029	184.1	7 1/4	81.76	3.219
C- 273	76.93	3.029	184.1	7 1/4	83.36	3.282
C- 508	76.98	3.031	133.4	5 1/4	81.05	3.191
o C- 640	77.59	3.055	127.0	5	81.66	3.215

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 640.07	77.59	3.055	127.0	5	81.23	3.198
* C- 641	77.59	3.055	127.0	5	82.65	3.254
C- 50	77.78	3 1/16	165.1	6 1/2	82.62	3.253
C- 51	77.78	3 1/16	165.1	6 1/2	84.20	3.315
C- 410	77.78	3 1/16	203.2	8	82.62	3.253
C- 411	77.78	3 1/16	203.2	8	84.20	3.315
° C- 560	78.00	3.071	142.4	5.610	82.07	3.231
C- 560.07	78.00	3.071	142.4	5.610	81.64	3.214
* C- 561	78.00	3.071	142.4	5.610	83.05	3.270
° C- 582	78.00	3.071	161.9	6 3/8	82.07	3.231
C- 582.07	78.00	3.071	161.9	6 3/8	81.64	3.214
* C- 583	78.00	3.071	161.9	6 3/8	83.05	3.270
° C- 584	78.00	3.071	177.8	7	82.07	3.231
* C- 585	78.00	3.071	177.8	7	83.05	3.270
C- 4	78.56	3.093	206.4	8.125	83.41	3.284
C- 5	78.56	3.093	206.4	8.125	84.98	3.346
C- 284	78.57	3.0937	200.0	7.875	83.41	3.284
C- 285	78.57	3.0937	200.0	7.875	84.98	3.346
° C- 516	78.99	3.110	152.4	6	83.08	3.271
C- 516.070	78.99	3.110	152.4	6	82.63	3.253
* C- 517	78.99	3.110	152.4	6	84.05	3.309
° C- 526	79.34	3.124	146.5	5 3/4	84.41	3.284
* C- 527	79.34	3.124	146.5	5 3/4	84.37	3.322
C- 274	79.37	3.125	176.21	6.9375	84.20	3.315
C- 275	79.37	3.125	176.21	6.9375	85.80	3.378
C- 20	79.37	3 1/8	206.3	8 1/8	84.20	3.315
C- 21	79.37	3 1/8	206.3	8 1/8	85.80	3.378
C- 150	79.37	3 1/8	192.0	7 9/16	84.20	3.315
C- 151	79.37	3 1/8	192.0	7 9/16	85.80	3.378
C- 212	79.37	3 1/8	174.6	6 7/8	84.20	3.315
C- 213	79.37	3 1/8	174.6	6 7/8	85.80	3.378
C- 412	79.37	3 1/8	215.9	8 1/2	84.20	3.315

° = 2.00 mm * = 2.50 mm

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 413	79.37	3 1/8	215.9	8 1/2	85.80	3.378
◦ C- 536	79.40	3.126	155.5	6 1/8	83.46	3.286
* C- 537	79.40	3.126	155.5	6 1/8	84.48	3.326
◦ C- 588	79.47	3.129	177.8	7	83.54	3.289
* C- 589	79.47	3.129	177.8	7	84.53	3.328
C- 538.07	80.00	3.149	158.3	6.236	83.61	3.292
◦ C- 538	80.00	3.149	158.3	6.236	84.04	3.309
* C- 539	80.00	3.149	158.3	6.236	85.03	3.348
C- 276	80.01	3.150	147.6	5 13/16	84.83	3.340
C- 277	80.01	3.150	147.6	5 13/16	86.43	3.403
◦ C- 590	80.01	3.150	158.7	6 1/4	84.07	3.310
* C- 591	80.01	3.150	158.7	6 1/4	85.06	3.349
C- 592	80.28	3.161	152.4	6	84.35	3.321
C- 593	80.28	3.161	152.4	6	85.34	3.360
◦ C- 562	80.49	3.169	142.4	5.610	84.55	3.329
C- 562.070	80.49	3.169	142.4	5.610	84.12	3.312
* C- 563	80.49	3.169	142.4	5.610	85.54	3.368
C- 52	80.96	3 3/16	165.1	6 1/2	85.80	3.378
C- 52.070	80.96	3 3/16	165.1	6 1/2	84.58	3.330
C- 53	80.96	3 3/16	165.1	6 1/2	87.37	3.440
C- 278	80.96	3 3/16	190.5	7 1/2	85.80	3.378
C- 279	80.96	3 3/16	190.5	7 1/2	87.37	3.440
C- 414	80.96	3 3/16	215.9	8 1/2	85.80	3.378
C- 415	80.96	3 3/16	215.9	8 1/2	87.37	3.440
C- 280	81.06	3.189	149.22	5 7/8	85.82	3.379
C- 281	81.06	3.189	149.22	5 7/8	87.42	3.442
◦ C- 546	81.53	3.210	150.8	5 15/16	85.57	3.369
* C- 547	81.53	3.210	150.8	5 15/16	86.58	3.409
C- 994.07	82.00	3.228	136.5	5 3/8	85.62	3.371
C- 994	82.00	3.228	136.5	5 3/8	86.81	3.418
C- 995	82.00	3.228	136.5	5 3/8	88.41	3.481
C- 594	82.00	3.228	136.5	5 3/8	86.05	3.388
C- 595	82.00	3.228	136.5	5 3/8	87.04	3.427
◦ C- 642	82.49	3.248	155.5	6 1/8	86.56	3.408
C- 642.07	82.49	3.248	155.5	6 1/8	86.13	3.391
* C- 643	82.49	3.248	155.5	6 1/8	87.55	3.447
C- 22	82.55	3 1/4	206.3	8 1/8	87.37	3.440
C- 23	82.55	3 1/4	206.3	8 1/8	88.97	3.503
C- 140	82.55	3 1/4	184.1	7 1/4	87.37	3.440
C- 141	82.55	3 1/4	184.1	7 1/4	88.97	3.503

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 226	82.55	3 1/4	203.2	8	87.37	3.440
C- 227	82.55	3 1/4	203.2	8	88.97	3.503
C- 282	82.55	3 1/4	204.7	8 1/16	87.37	3.440
C- 283	82.55	3 1/4	204.7	8 1/16	88.97	3.503
C- 416	82.55	3 1/4	254.0	10	87.37	3.440
C- 417	82.55	3 1/4	254.0	10	88.97	3.503
° C- 514	82.55	3 1/4	150.8	5 15/16	86.63	3.411
* C- 515	82.55	3 1/4	150.8	5 15/16	87.63	3.450
° C- 598	83.00	3.267	139.7	5 1/2	87.04	3.427
* C- 599	83.00	3.267	139.7	5 1/2	88.03	3.466
° C- 600	83.00	3.267	158.7	6 1/4	87.04	3.427
* C- 601	83.00	3.267	158.7	6 1/4	88.03	3.466
° C- 602	83.00	3.267	177.8	7	87.04	3.427
* C- 603	83.00	3.267	177.8	7	88.03	3.466
C- 60	83.82	3.300	207.96	8.1875	88.64	3.49
C- 61	83.82	3.300	207.96	8.1875	90.24	3.553
C- 542.07	84.00	3.307	144.4	5 11/16	87.63	3.450
° C- 542	84.00	3.307	144.4	5 11/16	88.08	3.468
* C- 543	84.00	3.307	144.4	5 11/16	89.07	3.507
C- 996.07	84.00	3.307	165.1	6 1/2	87.63	3.450
C- 996	84.00	3.307	165.1	6 1/2	88.82	3.497
C- 997	84.00	3.307	165.1	6 1/2	90.42	3.560
C- 632	84.00	3.307	165.1	6 1/2	88.06	3.467
C- 120	84.13	3 5/16	188.9	7 7/16	88.97	3.503
C- 121	84.13	3 5/16	188.9	7 7/16	90.55	3.565

° = 2.00 mm * = 2.50 mm

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 220	84.13	3 5/16	201.6	7 15/16	88.97	3.503
C- 221	84.13	3 5/16	201.6	7 15/16	90.55	3.565
C- 286	84.13	3 5/16	155.5	6 1/8	88.97	3.503
C- 287	84.13	3 5/16	155.5	6 1/8	90.55	3.565
C- 288	84.13	3 5/16	184.1	7 1/4	88.97	3.503
C- 289	84.13	3 5/16	184.1	7 1/4	90.55	3.565
C- 290	84.13	3 5/16	192.0	7 9/16	88.97	3.503
C- 291	84.13	3 5/16	192.0	7 9/16	90.55	3.565
C- 418	84.13	3 5/16	254.0	10	88.97	3.503
C- 419	84.13	3 5/16	254.0	10	90.55	3.565
◦ C- 604	84.13	3 5/16	188.9	7 7/16	87.04	3.427
* C- 605	84.13	3 5/16	188.9	7 7/16	88.03	3.466
C- 292	84.13	3 5/16	203.2	8	88.97	3.503
C- 293	84.13	3 5/16	203.2	8	90.55	3.565
C- 154	84.93	3.344	188.9	7 7/16	89.76	3.534
C- 155	84.93	3.344	188.9	7 7/16	91.36	3.597
C- 294	84.93	3.444	152.4	6	89.76	3.534
C- 295	84.93	3.444	152.4	6	90.36	3.597
◦ C- 540.07	85.00	3.346	158.7	6 1/4	88.62	3.489
◦ C- 540	85.00	3.346	158.7	6 1/4	89.05	3.506
* C- 541	85.00	3.346	158.7	6 1/4	90.04	3.545
◦ C- 606	85.00	3.346	133.3	5 1/4	89.05	3.506
* C- 607	85.00	3.346	133.3	5 1/4	90.04	3.545
◦ C- 608	85.00	3.346	152.4	6	89.05	3.506
* C- 609	85.00	3.346	152.4	6	90.04	3.545
◦ C- 610	85.00	3.346	177.8	7	89.05	3.506
* C- 611	85.00	3.346	177.8	7	90.04	3.545
C- 24	85.72	3 3/8	206.3	8 1/8	90.55	3.565
C- 25	85.72	3 3/8	206.3	8 1/8	92.15	3.628
C- 34	85.72	3 3/8	152.4	6	90.55	3.565
C- 35	85.72	3 3/8	152.4	6	92.15	3.628
C- 146	85.72	3 3/8	184.1	7 1/4	90.55	3.565
C- 147	85.72	3 3/8	184.1	7 1/4	92.15	3.628
C- 296	85.72	3 3/8	185.7	7 1/3	90.55	3.565
C- 297	85.72	3 3/8	185.7	7 1/3	92.15	3.628
C- 298	85.72	3 3/8	190.5	7 1/2	90.55	3.565
C- 299	85.72	3 3/8	190.5	7 1/2	92.15	3.628
C- 300	85.72	3 3/8	215.9	8 1/2	90.55	3.565
C- 301	85.72	3 3/8	215.9	8 1/2	92.15	3.628
C- 420	85.72	3 3/8	254.0	10	90.55	3.565

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 421	85.72	3 3/8	254.0	10	92.15	3.628
C- 612.07	86.00	3.385	146.0	5 3/4	89.61	3.528
° C- 612	86.00	3.385	146.0	5 3/4	90.04	3.545
* C- 613	86.00	3.385	146.0	5 3/4	91.03	3.584
C- 614.07	86.00	3.385	177.8	7	89.61	3.528
° C- 614	86.00	3.385	177.8	7	90.04	3.545
* C- 615	86.00	3.385	177.8	7	91.03	3.584
C- 114	86.36	3.400	177.8	7	91.18	3.590
C- 114.070	86.36	3.400	177.8	7	89.99	3.543
C- 115	86.36	3.400	177.8	7	92.78	3.653
C- 168	86.36	3.400	150.8	5 15/16	91.18	3.590
C- 169	86.36	3.400	150.8	5 15/16	92.78	3.653
C- 302	86.36	3.400	179.38	7 1/16	91.18	3.590
C- 303	86.36	3.400	179.38	7 1/16	92.78	3.653
C- 1020	86.74	3.415	141.60	5.575	88.97	3.503
° C- 616	87.17	3.432	147.6	5 13/16	91.26	3.593
* C- 617	87.17	3.432	147.6	5 13/16	92.22	3.631
C- 304	87.31	3.4375	150.81	5 15/16	92.15	3.628
C- 305	87.31	3.4375	150.81	5 15/16	93.72	3.690
C- 306	87.31	3.4375	175.8	6.921	92.15	3.628
C- 307	87.31	3.4375	175.8	6.921	93.72	3.690
C- 26	87.31	3 7/16	206.3	8 1/8	92.15	3.628
C- 27	87.31	3 7/16	206.3	8 1/8	93.72	3.690
C- 74	87.31	3 7/16	147.6	5 13/16	92.15	3.628
C- 74.070	87.31	3 7/16	147.6	5 13/16	90.93	3.580
C- 75	87.31	3 7/16	147.6	5 13/16	93.72	3.690
C- 142	87.31	3 7/16	190.5	7 1/2	92.15	3.628
C- 143	87.31	3 7/16	190.5	7 1/2	93.72	3.690
C- 422	87.31	3 7/16	254.0	10	92.15	3.628
C- 423	87.31	3 7/16	254.0	10	93.72	3.690
C- 130	87.31	3 7/16	203.2	8	92.52	3.628
C- 131	87.31	3 7/16	203.2	8	93.72	3.690

° = 2.00 mm * = 2.50 mm

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 998	87.47	3.444	152.4	6	92.30	3.634
C- 999	87.47	3.444	152.4	6	93.90	3.697
◦ C- 618	88.00	3.464	149.2	5 7/8	92.04	3.624
* C- 619	88.00	3.464	149.2	5 7/8	93.04	3.663
◦ C- 620	88.49	3.484	149.2	5 7/8	92.55	3.644
* C- 621	88.49	3.484	149.2	5 7/8	93.54	3.683
◦ C- 622	88.49	3.484	158.7	6 1/4	92.55	3.644
* C- 623	88.49	3.484	158.7	6 1/4	93.54	3.683
C- 10	88.90	3 1/2	179.3	7 1/16	93.72	3.690
C- 10.070	88.90	3 1/2	179.3	7 1/16	92.53	3.643
C- 11	88.90	3 1/2	179.3	7 1/16	95.32	3.753
C- 56	88.90	3 1/2	209.5	8 1/4	93.72	3.690
C- 57	88.90	3 1/2	209.5	8 1/4	95.32	3.753
C- 76	88.90	3 1/2	128.5	5 1/16	93.72	3.690
C- 77	88.90	3 1/2	128.5	5 1/16	95.32	3.753
C- 128	88.90	3 1/2	133.3	5 1/4	93.72	3.690
C- 128.070	88.90	3 1/2	133.3	5 1/4	92.53	3.643
C- 129	88.90	3 1/2	133.3	5 1/4	95.32	3.753
C- 160	88.90	3 1/2	215.9	8 1/2	93.72	3.690
C- 161	88.90	3 1/2	215.9	8 1/2	95.32	3.753
C- 308	88.90	3 1/2	130.1	5 1/8	93.72	3.690
C- 308.070	88.90	3 1/2	130.1	5 1/8	92.53	3.643
C- 309	88.90	3 1/2	130.1	5 1/8	95.32	3.753
C- 310	88.90	3 1/2	146.0	5 3/4	93.72	3.690
C- 311	88.90	3 1/2	146.0	5 3/4	95.32	3.753
C- 312	88.90	3 1/2	149.2	5 7/8	93.72	3.690
C- 313	88.90	3 1/2	149.2	5 7/8	95.32	3.753
C- 314	88.90	3 1/2	152.4	6	93.72	3.690
C- 315	88.90	3 1/2	152.4	6	95.32	3.753
C- 424	88.90	3 1/2	254.0	10	93.72	3.690
C- 425	88.90	3 1/2	254.0	10	95.32	3.753
◦ C- 624	88.90	3 1/2	177.8	7	92.96	3.660
* C- 625	88.90	3 1/2	177.8	7	93.95	3.699
C- 118	88.90	3 1/2	168.27	5.625	93.72	3.690
C- 119	88.90	3 1/2	168.27	5.625	95.32	3.753
C- 132	88.90	3 1/2	203.2	8	93.76	3.690
C- 133	88.90	3 1/2	203.2	8	95.32	3.753
C- 206	88.90	3 1/2	150.81	5 15/16	93.76	3.690
C- 207	88.90	3 1/2	150.81	5 15/16	95.32	3.753

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 352	89.00	3.504	133.3	5 1/4	93.82	3.694
C- 353	89.00	3.504	133.3	5 1/4	95.42	3.757
C- 638	90.19	3.551	131.7	5 3/16	95.02	3.741
C- 638.070	90.19	3.551	131.7	5 3/16	93.82	3.694
C- 644	90.19	3.551	152.4	6	95.02	3.741
C- 644.070	90.19	3.551	152.4	6	93.82	3.694
C- 12	90.48	3 9/16	183.3	7 7/32	95.32	3.753
C- 12.070	90.48	3 9/16	183.3	7 7/32	94.10	3.705
C- 13	90.48	3 9/16	183.3	7 7/32	96.90	3.815
C- 80	90.48	3 9/16	206.3	8 1/8	95.32	3.753
C- 81	90.48	3 9/16	206.3	8 1/8	96.90	3.815
C- 90	90.48	3 9/16	177.8	7	95.32	3.753
C- 91	90.48	3 9/16	177.8	7	96.90	3.815
C- 106	90.48	3 9/16	150.8	5 15/16	95.32	3.753
C- 107	90.48	3 9/16	150.8	5 15/16	96.90	3.815
C- 204	90.48	3 9/16	169.8	6 11/16	95.32	3.753
C- 205	90.48	3 9/16	169.8	6 11/16	96.90	3.815
C- 426	90.48	3 9/16	254.0	10	95.32	3.753
C- 427	90.48	3 9/16	254.0	10	96.90	3.815
C- 144	90.48	3 9/16	184.2	7 1/4	95.32	3.753
C- 145	90.48	3 9/16	184.2	7 1/4	96.90	3.815

° = 2.00 mm * = 2.50 mm

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 334	90.80	3.575	139.7	5 1/2	95.63	3.765
C- 335	90.80	3.575	139.7	5 1/2	97.23	3.828
C- 336.07	91.08	3.586	165.1	6 1/2	94.72	3.729
C- 336	91.08	3.586	165.1	6 1/2	95.91	3.776
C- 337	91.08	3.586	165.1	6 1/2	97.51	3.839
C- 1073	91.48	3.602	215.77	8.495		
C- 174	91.44	3.600	215.9	8.500	93.72	3.690
° C- 626	92.00	3.622	177.8	7	96.06	3.782
* C- 627	92.00	3.622	177.8	7	97.05	3.821
C- 344	92.07	3 5/8	165.1	6 1/2	96.90	3.815
C- 345	92.07	3 5/8	165.1	6 1/2	98.50	3.878
C- 8	92.07	3 5/8	171.4	6 3/4	96.90	3.815
C- 8.070	92.07	3 5/8	171.4	6 3/4	95.70	3.768
C- 9	92.07	3 5/8	171.4	6 3/4	98.50	3.878
C- 202.07	92.07	3 5/8	152.4	6	96.90	3.815
C- 202	92.07	3 5/8	152.4	6	96.90	3.815
C- 203	92.07	3 5/8	152.4	6	98.50	3.878
C- 230	92.07	3 5/8	177.8	7	96.90	3.815
C- 231	92.07	3 5/8	177.8	7	98.50	3.878
C- 338	92.07	3 5/8	130.1	5 1/8	96.90	3.815
C- 339	92.07	3 5/8	130.1	5 1/8	98.50	3.878
C- 340	92.07	3 5/8	147.6	5 13/16	96.90	3.815
C- 341	92.07	3 5/8	147.6	5 13/16	98.50	3.878
C- 342	92.07	3 5/8	155.5	6 1/8	96.90	3.815
C- 343	92.07	3 5/8	155.5	6 1/8	98.50	3.878
C- 346	92.07	3 5/8	169.8	6 11/16	96.90	3.815
C- 347	92.07	3 5/8	169.8	6 11/16	98.50	3.878
C- 428	92.07	3 5/8	254.0	10	96.90	3.815
C- 429	92.07	3 5/8	254.0	10	98.50	3.878
C- 348	93.00	3.661	128.5	5 1/16	97.81	3.851
C- 348.070	93.00	3.661	128.5	5 1/16	96.62	3.804
C- 349	93.00	3.661	128.5	5 1/16	99.41	3.914
C- 350	93.24	3.671	139.7	5 1/2	98.06	3.861
C- 351	93.24	3.671	139.7	5 1/2	99.66	3.924
C- 374	93.47	3.680	130.1	5 1/8	98.29	3.870
C- 374.070	93.47	3.680	130.1	5 1/8	97.10	3.823
C- 375	93.47	3.680	130.1	5 1/8	99.90	3.933
C- 70	93.66	3 11/16	168.2	6 5/8	98.50	3.878
C- 70.070	93.66	3 11/16	168.2	6 5/8	97.28	3.830
C- 71	93.66	3 11/16	168.2	6 5/8	100.07	3.940

**LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING**

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 184	93.66	3 11/16	130.1	5 1/8	98.50	3.878
C- 184.070	93.66	3 11/16	130.1	5 1/8	97.28	3.830
C- 185	93.66	3 11/16	130.1	5 1/8	100.07	3.940
C- 354	93.66	3 11/16	152.4	6	98.50	3.878
C- 355	93.66	3 11/16	152.4	6	100.07	3.940
C- 356	93.66	3 11/16	192.08	7.5625	98.50	3.878
C- 357	93.66	3 11/16	192.08	7.5625	100.07	3.940
C- 430	93.66	3 11/16	254.0	10	98.50	3.878
C- 431	93.66	3 11/16	254.0	10	100.07	3.940
C- 636	93.66	3 11/16	134.9	5 5/16	98.47	3.878
C- 636.070	93.66	3 11/16	134.9	5 5/16	97.28	3.830
C- 637	93.66	3 11/16	134.9	5 5/16	100.07	3.940
C- 28	93.66	3 11/16	222.25	8 3/4	98.50	3.878
C- 29	93.66	3 11/16	222.25	8 3/4	100.08	3.940
C- 358	94.45	3 23/32	166.68	6 9/16	99.28	3.909
C- 359	94.45	3 23/32	166.68	6 9/16	100.87	3.971
C- 72	94.45	3 23/32	163.5	6 7/16	99.28	3.909
C- 73	94.45	3 23/32	163.5	6 7/16	100.87	3.971
C- 82	94.45	3 23/32	196.8	7 3/4	99.28	3.909
C- 83	94.45	3 23/32	196.8	7 3/4	100.86	3.971
C- 360	94.88	3.720	165.1	6 1/2	93.31	3.91
C- 361	94.88	3.720	165.1	6 1/2	100.91	3.973
C- 362	94.89	3.736	139.7	5 1/2	99.72	3.926
C- 362.070	94.89	3.736	139.7	5 1/2	98.52	3.879
C- 363	94.89	3.736	139.7	5 1/2	101.32	3.989
<< C- 554	94.99	3.740	214.9	8.464	99.69	3.925
¥ C- 555	94.99	3.740	214.9	8.464	101.65	4.002

° = 2.00 mm

* = 2.50 mm

<< = 0.090"

¥ = 0.010"

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 1060	95.25	3 3/4	146.17	5.755	98.95	3.896
C- 364	95.25	3 3/4	131.72	5.1875	100.07	3.940
C- 365	95.25	3 3/4	131.72	5.1875	101.67	4.003
C- 370	95.25	3 3/4	171.13	6.4375	100.07	3.940
C- 371	95.25	3 3/4	171.13	6.4375	101.67	4.003
C- 14	95.25	3 3/4	158.7	6 1/4	100.07	3.940
C- 14.070	95.25	3 3/4	158.7	6 1/4	98.88	3.893
C- 15	95.25	3 3/4	158.7	6 1/4	101.67	4.003
C- 30	95.25	3 3/4	152.4	6	100.07	3.940
C- 30.070	95.25	3 3/4	152.4	6	98.88	3.893
C- 31	95.25	3 3/4	152.4	6	101.67	4.003
C- 32	95.25	3 3/4	184.1	7 1/4	100.07	3.940
C- 32.070	95.25	3 3/4	184.1	7 1/4	98.88	3.893
C- 33	95.25	3 3/4	184.1	7 1/4	101.67	4.003
C- 366	95.25	3 3/4	149.2	5 7/8	100.07	3.940
C- 367	95.25	3 3/4	149.2	5 7/8	101.67	4.003
C- 368	95.25	3 3/4	153.9	6 1/16	100.07	3.940
C- 369	95.25	3 3/4	153.9	6 1/16	101.67	4.003
C- 216	95.25	3 3/4	161.92	6 3/8	100.07	3.940
C- 217	95.25	3 3/4	161.92	6 3/8	101.67	4.003
C- 372	95.25	3 3/4	182.5	7 3/16	100.07	3.940
C- 373	95.25	3 3/4	182.5	7 3/16	101.67	4.003
C- 432	95.25	3 3/4	254.0	10	100.07	3.940
C- 433	95.25	3 3/4	254.0	10	101.67	4.003
C- 378	96.03	3.781	200.0	7 7/8	100.86	3.971
C- 379	96.03	3.781	200.0	7 7/8	102.46	4.034
C- 68	96.04	3 25/32	163.5	6 7/16	100.86	3.971
C- 69	96.04	3 25/32	163.5	6 7/16	102.46	4.034
C- 84	96.04	3 25/32	196.8	7 3/4	100.86	3.971
C- 85	96.04	3 25/32	196.8	7 3/4	102.48	4.034
C- 376	96.04	3 25/32	139.7	5 1/2	100.86	3.971
C- 376.070	96.04	3 25/32	139.7	5 1/2	99.66	3.924
C- 377	96.04	3 25/32	139.7	5 1/2	102.46	4.034
C- 94	96.52	3.800	152.4	6	101.34	3.990
C- 95	96.52	3.800	152.4	6	102.94	4.053
C- 164	96.52	3.800	127.0	5	101.34	3.990
C- 164.070	96.52	3.800	127.0	5	100.15	3.943
C- 165	96.52	3.800	127.0	5	102.94	4.053
C- 200	96.52	3.800	177.8	7	101.34	3.990
C- 201	96.52	3.800	177.8	7	102.94	4.053

**LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING**

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 380	96.52	3.800	149.2	5 7/8	101.34	3.990
C- 381	96.52	3.800	149.2	5 7/8	102.94	4.053
C- 382	96.52	3.800	155.5	6 1/8	101.34	3.990
C- 382.070	96.52	3.800	155.5	6 1/8	100.15	3.943
C- 383	96.52	3.800	155.5	6 1/8	102.94	4.053
C- 384	96.52	3.800	161.9	6 3/8	101.34	3.990
C- 385	96.52	3.800	161.9	6 3/8	102.94	4.053
C- 386	96.52	3.800	174.6	6 7/8	101.34	3.990
C- 387	96.52	3.800	174.6	6 7/8	102.94	4.053
C- 390	96.77	3.800	155.5	6 1/8	101.60	4.000
C- 391	96.77	3.800	155.5	6 1/8	103.20	4.063
C- 388	96.77	3.800	176.21	7	101.34	3.990
C- 389	96.77	3.800	176.21	7	102.94	4.053
C- 18	96.83	3 13/16	173.0	6 13/16	101.67	4.003
C- 18.070	96.83	3 13/16	173.0	6 13/16	100.45	3.955
C- 19	96.83	3 13/16	173.0	6 13/16	103.25	4.065
C- 392	96.83	3 13/16	174.6	6 7/8	101.67	4.003
C- 393	96.83	3 13/16	174.6	6 7/8	103.25	4.065
C- 38	96.83	3 13/16	222.2	8 3/4	101.67	4.003
C- 39	96.83	3 13/16	222.2	8 3/4	103.25	4.065
C- 434	96.83	3 13/16	254.0	10	101.67	4.003
C- 435	96.83	3 13/16	254.0	10	103.25	4.065
C- 634	96.83	3 13/16	139.7	5 1/2	101.67	4.003
C- 634.070	96.83	3 13/16	139.7	5 1/2	100.45	3.955
C- 224	96.83	3 13/16	168.27	6 5/8	101.67	4.003
C- 225	96.83	3 13/16	168.27	6 5/8	103.25	4.065

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 222	96.83	3 13/16	192.08	7 4/7	101.67	4.003
C- 223	96.83	3 13/16	192.08	7 4/7	103.25	4.065
C- 635	96.83	3 13/16	139.7	5 1/2	103.25	4.065
C- 1040	97.51	3.839	222.25	8 3/4		
C- 162	98.42	3 7/8	227.66	8.963	103.32	4.068
C- 163	98.42	3 7/8	227.66	8.963	104.86	4.129
C- 394	98.42	3 7/8	146.05	5 3/4	103.25	4.065
C- 395	98.42	3 7/8	146.05	5 3/4	104.85	4.128
C- 16	98.42	3 7/8	149.2	5 7/8	103.25	4.065
C- 16.070	98.42	3 7/8	149.2	5 7/8	102.05	4.018
C- 17	98.42	3 7/8	149.2	5 7/8	104.85	4.128
C- 64	98.42	3 7/8	190.5	7 1/2	103.25	4.065
C- 65	98.42	3 7/8	190.5	7 1/2	104.85	4.128
C- 148	98.42	3 7/8	152.4	6	103.25	4.065
C- 148.070	98.42	3 7/8	152.4	6	102.05	4.018
C- 149	98.42	3 7/8	152.4	6	104.85	4.128
C- 152	98.42	3 7/8	177.8	7	103.25	4.065
C- 152.070	98.42	3 7/8	177.8	7	102.05	4.018
C- 153	98.42	3 7/8	177.8	7	104.85	4.128
C- 156	98.42	3 7/8	228.9	9.015	103.25	4.065
C- 157	98.42	3 7/8	228.9	9.015	104.85	4.128
C- 218	98.42	3 7/8	161.9	6 3/8	103.25	4.065
C- 218.070	98.42	3 7/8	161.9	6 3/8	102.05	4.018
C- 219	98.42	3 7/8	161.9	6 3/8	104.85	4.128
C- 396	98.42	3 7/8	147.6	5 13/16	103.25	4.065
C- 397	98.42	3 7/8	147.6	5 13/16	104.85	4.128
C- 398	98.42	3 7/8	163.5	6 7/16	103.25	4.065
C- 399	98.42	3 7/8	163.5	6 7/16	104.85	4.128
C- 436	98.42	3 7/8	254.0	10	103.25	4.065
C- 437	98.42	3 7/8	254.0	10	104.85	4.128
C- 110	98.42	3 7/8	158.8	6 1/4	103.25	4.065
C- 111	98.42	3 7/8	158.8	6 1/4	104.85	4.128
C- 1074	98.42	3 7/8	227.3	8.950		
C- 1075	98.52	3.879	227.3	8.950		
C- 178	99.06	3.900	145.2	5 23/32	103.88	4.090
C- 178.070	99.06	3.900	145.2	5 23/32	102.69	4.043
C- 179	99.06	3.900	145.2	5 23/32	105.48	4.153
C- 902	99.06	3.900	176.2	6 15/16	103.88	4.090
C- 903	99.06	3.900	176.2	6 15/16	105.48	4.153
C- 126	99.31	3.910	155.5	6 1/8	104.14	4.100

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 126.070	99.31	3.910	155.5	6 1/8	102.94	4.053
C- 127	99.31	3.910	155.5	6 1/8	105.74	4.163
C- 228	99.31	3.910	152.4	6	104.14	4.100
C- 228.070	99.31	3.910	152.4	6	102.94	4.053
C- 229	99.31	3.910	152.4	6	105.74	4.163
C- 251	100.01	3 15/16	234.95	9.250	106.07	4.176
C- 253	100.01	3 15/16	218.66	8.609	108.81	4.284
C- 46	100.01	3 15/16	168.2	6 5/8	104.85	4.128
C- 47	100.01	3 15/16	168.2	6 5/8	106.42	4.190
C- 98	100.01	3 15/16	158.7	6 1/4	104.85	4.128
C- 99	100.01	3 15/16	158.7	6 1/4	106.42	4.190
C- 438	100.01	3 15/16	254.0	10	104.85	4.128
C- 439	100.01	3 15/16	254.0	10	106.42	4.190
C- 908	100.01	3 15/16	171.4	6 3/4	104.85	4.128
C- 909	100.01	3 15/16	171.4	6 3/4	106.42	4.190
C- 910	100.01	3 15/16	174.6	6 7/8	104.85	4.128
C- 911	100.01	3 15/16	174.6	6 7/8	106.42	4.190
C- 648.07	100.38	3.952	136.52	5 3/8	104.01	4.095
C- 648	100.38	3.952	136.52	5 3/8	105.20	4.142
C- 912	100.71	3.965	152.4	6	105.53	4.155
C- 913	100.71	3.965	152.4	6	107.13	4.218
& C- 180	101.04	3.978	223.9	8.815	103.27	4.066
C- 2	101.60	4.000	173.0	6 13/16	106.42	4.190
C- 3	101.60	4.000	173.0	6 13/16	108.02	4.253
C- 6	101.60	4.000	155.5	6 1/8	106.42	4.190
C- 6.070	101.60	4	155.5	6 1/8	105.23	4.143

& = 0.044"

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 7	101.60	4	155.5	6 1/8	108.02	4.253
C- 40	101.60	4	200.0	7 7/8	106.42	4.190
C- 41	101.60	4	200.0	7 7/8	108.02	4.253
C- 44	101.60	4	196.8	7 3/4	106.42	4.190
C- 45	101.60	4	196.8	7 3/4	108.02	4.253
C- 96	101.60	4	158.7	6 1/4	106.42	4.190
C- 96.070	101.60	4	158.7	6 1/4	105.23	4.143
C- 97	101.60	4	158.7	6 1/4	108.02	4.253
C- 166	101.60	4	127.0	5	106.42	4.190
C- 166.070	101.60	4	127.0	5	105.23	4.143
C- 167	101.60	4	127.0	5	108.02	4.253
C- 176	101.60	4	146.0	5 3/4	106.42	4.190
C- 176.070	101.60	4	146.0	5 3/4	105.23	4.143
C- 177	101.60	4	146.0	5 3/4	108.02	4.253
C- 182	101.60	4	139.7	5 1/2	106.42	4.190
C- 182.070	101.60	4	139.7	5 1/2	105.23	4.143
C- 183	101.60	4	139.7	5 1/2	108.02	4.253
C- 440	101.60	4	304.8	12	106.42	4.190
C- 441	101.60	4	304.8	12	108.02	4.253
C- 914	101.60	4	128.5	5 1/16	106.42	4.190
C- 915	101.60	4	128.5	5 1/16	108.02	4.253
C- 916	101.60	4	130.1	5 1/8	106.42	4.190
C- 917	101.60	4	130.1	5 1/8	108.02	4.253
C- 918	101.60	4	133.3	5 1/4	106.42	4.190
C- 919	101.60	4	133.3	5 1/4	108.02	4.253
C- 920	101.60	4	142.8	5 5/8	106.42	4.190
C- 921	101.60	4	142.8	5 5/8	108.02	4.253
C- 922	101.60	4	149.2	5 7/8	106.42	4.190
C- 923	101.60	4	149.2	5 7/8	108.02	4.253
C- 924	101.60	4	152.4	6	106.42	4.190
C- 925	101.60	4	152.4	6	108.02	4.253
C- 926	101.60	4	143.9	6 1/16	106.42	4.190
C- 927	101.60	4	153.9	6 1/16	108.02	4.253
C- 928	101.60	4	165.1	6 1/2	106.42	4.190
C- 928.070	101.60	4	165.1	6 1/2	105.23	4.143
C- 929	101.60	4	165.1	6 1/2	108.02	4.253
C- 930	101.60	4	174.6	6 7/8	106.42	4.190
C- 931	101.60	4	174.6	6 7/8	108.02	4.253
C- 3040	102.03	4.017	203.20	8	105.66	4.160
C- 1050	102.08	4 1/53	219.83	8 2/3	106.07	4.176

**LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING**

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 116	102.39	4 1/32	161.9	6 3/8	107.21	4.221
C- 117	102.39	4 1/32	161.9	6 3/8	108.81	4.284
C- 932	102.61	4.040	168.2	6 5/8	107.44	4.230
C- 933	102.61	4.040	168.2	6 5/8	109.04	4.293
C- 934	102.61	4.040	171.4	6 3/4	107.44	4.230
C- 935	102.61	4.040	171.4	6 3/4	109.04	4.293
C- 170	102.87	4.050	160.3	6 5/16	107.69	4.240
C- 170.070	102.87	4.050	160.3	6 5/16	106.50	4.193
C- 171	102.87	4.050	160.3	6 5/16	109.29	4.303
C- 936	102.87	4.050	158.7	6 1/4	107.69	4.240
C- 937	102.87	4.050	158.7	6 1/4	109.29	4.303

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 462	103.18	4 1/16	304.8	12	108.02	4.253
C- 463	103.18	4 1/16	304.8	12	109.60	4.315
C- 938	103.18	4 1/16	165.1	6 1/2	108.02	4.253
C- 939	103.18	4 1/16	165.1	6 1/2	109.60	4.315
C- 66	103.18	4 1/16	190.5	7 1/2	108.02	4.253
C- 67	103.18	4 1/16	190.5	7 1/2	109.60	4.315
C- 124	103.18	4 1/16	160.33	6 1/3	108.02	4.253
C- 125	103.18	4 1/16	160.33	6 1/3	109.60	4.315
C- 940	103.70	4.083	174.6	6 7/8	108.53	4.273
C- 941	103.70	4.083	174.6	6 7/8	110.13	4.336
C- 942	103.98	4.094	152.4	6	108.78	4.283
C- 943	103.98	4.094	152.4	6	110.38	4.346
C- 42	104.77	4 1/8	158.7	6 1/4	109.60	4.315
C- 43	104.77	4 1/8	158.7	6 1/4	111.20	4.378
C- 88	104.77	4 1/8	190.5	7 1/2	109.60	4.315
C- 89	104.77	4 1/8	190.5	7 1/2	111.20	4.378
C- 122	104.77	4 1/8	161.9	6 3/8	109.60	4.315
C- 123	104.77	4 1/8	161.9	6 3/8	111.20	4.378
C- 442	104.77	4 1/8	304.8	12	109.60	4.315
C- 443	104.77	4 1/8	304.8	12	111.20	4.378
C- 948	104.77	4 1/8	171.4	6 3/4	109.60	4.315
C- 948.070	104.77	4 1/8	171.4	6 3/4	108.40	4.268
C- 949	104.77	4 1/8	171.4	6 3/4	111.20	4.378
C- 62	104.77	4 1/8	152.4	6	109.60	4.315
C- 63	104.77	4 1/8	152.4	6	111.20	4.378
C- 255	104.77	4 1/8	218.4	8.600	108.10	4.256
C- 950	105.41	4.150	155.5	6 1/8	110.23	4.340
C- 951	105.41	4.150	155.5	6 1/8	111.83	4.403
C- 952	105.56	4.156	171.4	6 3/4	111.38	4.346
C- 953	105.56	4.156	171.4	6 3/4	111.99	4.409
C- 480	106.36	4 3/16	304.8	12	111.20	4.378
C- 481	106.36	4 3/16	304.8	12	112.77	4.440
C- 954	106.36	4 3/16	165.1	6 1/2	111.20	4.378
C- 955	106.36	4 3/16	165.1	6 1/2	112.77	4.440
C- 956	106.36	4 3/16	171.4	6 3/4	111.20	4.378
C- 957	106.36	4 3/16	171.4	6 3/4	112.77	4.440
C- 48	106.36	4 3/16	177.8	7	111.20	4.378
C- 49	106.36	4 3/16	177.8	7	111.76	4.400
C- 158	106.68	4.200	209.5	8 1/4	111.50	4.390
C- 159	106.68	4.200	209.5	8 1/4	113.10	4.453

**LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING**

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 958	107.54	4.234	158.7	6 1/4	112.36	4.424
C- 959	107.54	4.234	158.7	6 1/4	113.96	4.487
C- 112	107.95	4 1/4	161.9	6 3/8	112.77	4.440
C- 113	107.95	4 1/4	161.9	6 3/8	114.37	4.503
C- 138	107.95	4 1/4	184.1	7 1/4	112.77	4.440
C- 139	107.95	4 1/4	184.1	7 1/4	114.37	4.503
C- 444	107.95	4 1/4	304.8	12	112.77	4.440
C- 445	107.95	4 1/4	304.8	12	114.37	4.503
C- 960	107.95	4 1/4	152.4	6	112.77	4.440
C- 961	107.95	4 1/4	152.4	6	114.37	4.503
C- 962	107.95	4 1/4	158.7	6 1/4	112.77	4.440
C- 963	107.95	4 1/4	158.7	6 1/4	114.37	4.503
C- 964	107.95	4 1/4	165.1	6 1/2	112.77	4.440
C- 965	107.95	4 1/4	165.1	6 1/2	114.37	4.503
C- 966.07	107.95	4 1/4	177.8	7	111.58	4.393
C- 966	107.95	4 1/4	177.8	7	112.77	4.440
C- 967	107.95	4 1/4	177.8	7	114.37	4.503
C- 968	107.95	4 1/4	190.5	7 1/2	112.77	4.440
C- 969	107.95	4 1/4	190.5	7 1/2	114.37	4.503
C- 970	107.95	4 1/4	254.0	10	112.77	4.440

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 971	107.95	4 1/4	254.0	10	114.37	4.503
C- 268	108.00	4.252	254.0	10	112.82	4.442
C- 269	108.00	4.252	254.0	10	114.27	4.505
C- 78	109.22	4.300	190.5	7 1/2	114.04	4.490
C- 79	109.22	4.300	190.5	7 1/2	115.64	4.553
C- 108	109.53	4 5/16	190.5	7 1/2	114.37	4.503
C- 108.070	109.53	4 5/16	190.5	7 1/2	113.15	4.455
C- 109	109.53	4 5/16	190.5	7 1/2	115.95	4.565
C- 482	109.53	4 5/16	304.8	12	114.37	4.503
C- 483	109.53	4 5/16	304.8	12	115.95	4.565
C- 972	109.53	4 5/16	171.4	6 3/4	114.37	4.503
C- 973	109.53	4 5/16	171.4	6 3/4	115.95	4.565
C- 974	109.72	4.320	171.4	6 3/4	114.55	4.510
C- 975	109.72	4.320	171.4	6 3/4	116.15	4.573
C- 976	110.28	4.342	158.7	6 1/4	115.11	4.532
C- 977	110.28	4.342	158.7	6 1/4	116.71	4.595
C- 978	110.49	4.350	149.2	5 7/8	115.31	4.540
C- 979	110.49	4.350	149.2	5 7/8	116.91	4.603
C- 980	110.74	4.360	152.4	6	115.57	4.550
C- 980.070	110.74	4.360	152.4	6	114.37	4.503
C- 981	110.74	4.360	152.4	6	117.17	4.613
C- 446	111.12	4 3/8	304.8	12	115.95	4.565
C- 447	111.12	4 3/8	304.8	12	117.55	4.628
C- 982	111.12	4 3/8	190.5	7 1/2	115.95	4.565
C- 983	111.12	4 3/8	190.5	7 1/2	117.55	4.628
C- 1089	111.73	4.399	208.2	8 1/5		
C- 190	111.76	4.400	211.1	8 5/16	116.58	4.590
C- 191	111.76	4.400	211.1	8 5/16	118.18	4.653
C- 484	112.71	4 7/16	304.8	12	117.55	4.628
C- 485	112.71	4 7/16	304.8	12	119.12	4.690
C- 86	114.30	4 1/2	223.8	8 13/16	119.13	4.690
C- 87	114.30	4 1/2	223.8	8 13/16	120.72	4.753
C- 984	114.30	4 1/2	196.8	7 3/4	119.13	4.690
C- 985	114.30	4 1/2	196.8	7 3/4	120.72	4.753
C- 134	114.30	4 1/2	190.5	7 1/2	120.72	4.753
C- 135	114.30	4 1/2	190.5	7 1/2	122.3	4.815
C- 486	115.88	4 9/16	304.8	12	120.72	4.753
C- 487	115.88	4 9/16	304.8	12	122.30	4.815
C- 986	115.88	4 9/16	193.6	7 5/8	120.72	4.753
C- 987	115.88	4 9/16	193.6	7 5/8	122.30	4.815

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 450	117.47	4 5/8	304.8	12	122.30	4.815
C- 451	117.47	4 5/8	304.8	12	123.90	4.878
C- 234	119.06	4 11/16	304.8	12	123.90	4.878
C- 235	119.06	4 11/16	304.8	12	125.47	4.940
C- 452	120.65	4 3/4	304.8	12	125.47	4.940
C- 453	120.65	4 3/4	304.8	12	127.07	5.003
C- 258	120.98	4.763	287.02	11.300	119.17	4.692
C- 488	122.23	4.813	304.8	12.000	127.07	5.003
C- 489	122.23	4.813	304.8	12.000	128.65	5.065
C- 136	123.82	4 7/8	184.1	7 1/4	128.65	5.065
C- 137	123.82	4 7/8	184.1	7 1/4	130.25	5.128
C- 454	123.82	4 7/8	304.8	12	128.65	5.065
C- 455	123.82	4 7/8	304.8	12	130.25	5.128
C- 988	123.82	4 7/8	193.6	7 5/8	128.65	5.065
C- 989	123.82	4 7/8	193.6	7 5/8	130.25	5.128
£ C- 511	124.99	4.921	278.0	10.945	130.65	5.144
¥ C- 513	124.99	4.921	278.0	10.945	131.57	5.180
C- 490	125.41	4 15/16	304.8	12	130.25	5.128
C- 491	125.41	4 15/16	304.8	12	131.82	5.190
C- 456	127.00	5	304.8	12	131.82	5.190

£ = 0.128"

¥ = 0.110"

LISTA PROGRESIVA POR DIAMETRO INTERIOR
PROGRESSIVE BORE SIZE LISTING

N° CAMISA SLEEVE N°	DIAM. INT. - BORE		LARGO - LENGTH		DIAM. EXT. - EXT. DIAM.	
	(mm)	(pulg- in)	(mm)	(pulg- in)	(mm)	(pulg- in)
C- 457	127.00	5	304.8	12	133.42	5.253
C- 493	128.58	5 1/16	304.8	12	135.00	5.315
C- 459	130.17	5 1/8	304.8	12	136.60	5.378
C- 990	130.17	5 1/8	184.1	7 1/4	135.00	5.315
C- 991	130.17	5 1/8	184.1	7 1/4	136.60	5.378
C- 495	131.76	5 1/5	304.8	12	138.76	5.440
C- 497	133.35	5 1/4	304.8	12	139.77	5.503
C- 499	134.93	5 1/3	304.8	12	141.35	5.565
C- 701	136.52	5 3/8	304.8	12	142.95	5.628
C- 703	138.11	5 7/16	304.8	12	144.52	5.690
C- 237	139.70	5 1/2	304.8	12	146.12	5.753
C- 705	141.28	5 9/16	304.8	12	147.70	5.815
C- 707	142.87	5 5/8	304.8	12	149.30	5.878
C- 709	144.46	5 11/16	304.8	12	150.87	5.940
C- 711	146.05	5 3/4	304.8	12	152.47	6.003
C- 713	147.63	5 13/16	304.8	12	154.05	6.065
C- 715	149.22	5 7/8	304.8	12	155.56	6.128
C- 717	150.81	5 15/16	304.8	12	157.22	6.190
C- 719	152.40	6	304.8	12	158.82	6.253
C- 721	153.98	6 1/16	304.8	12	160.40	6.315
C- 239	155.57	6 1/8	304.8	12	162.00	6.378
C- 723	158.75	6 1/4	304.8	12	165.17	6.503
C- 725	165.10	6 1/2	304.8	12	171.52	6.753
C- 727	171.45	6 3/4	304.8	12	177.87	7.003
C- 735	177.80	7	304.8	12	184.22	7.253
C- 737	190.50	7 1/2	304.8	12	196.92	7.753

**CAMISAS DE MEDIDA UNIVERSAL
UNIVERSAL CYLINDER SLEEVES**

DIAMETRO INTERIOR		LARGO		N° CAMISA / SLEEVE N°	
BORE		LENGHT		3/32"	1/8"
(mm)	(pulg-in)	(mm)	(pulg-in)	(2.39 mm)	(3.17 mm)
44.45	1 3/4	165.1	6 1/2	C- 740	C- 741
50.80	2	203.2	8	C- 464	C- 465
52.38	2 1/16	203.2	8	C- 466	C- 467
53.97	2 1/8	203.2	8	C- 468	C- 469
55.56	2 3/16	203.2	8	C- 470	C- 471
57.15	2 1/4	203.2	8	C- 472	C- 473
58.73	2 5/16	203.2	8	C- 474	C- 475
60.32	2 3/8	203.2	8	C- 476	C- 477
61.91	2 7/16	203.2	8	C- 478	C- 479
63.50	2 1/2	203.2	8	C- 400	C- 401
65.08	2 9/16	203.2	8	C- 460	C- 461
66.67	2 5/8	203.2	8	C- 402	C- 403
68.26	2 11/16	203.2	8	C- 428	C- 429
69.85	2 3/4	203.2	8	C- 404	C- 405
71.43	2 13/16	203.2	8	C- 730	C- 731
73.02	2 7/8	203.2	8	C- 406	C- 407
74.61	2 15/16	203.2	8	C- 732	C- 733
76.20	3	203.2	8	C- 408	C- 409
76.20	3	247.6	9 3/4	C- 186	C- 187
79.37	3 1/8	215.9	8 1/2	C- 412	C- 413
80.96	3 3/16	215.9	8 1/2	C- 414	C- 415
82.55	3 1/4	254.0	10	C- 416	C- 417
84.13	3 5/16	254.0	10	C- 418	C- 419
85.72	3 3/8	254.0	10	C- 420	C- 421
87.31	3 7/16	254.0	10	C- 422	C- 423
88.90	3 1/2	254.0	10	C- 424	C- 425
90.48	3 9/16	254.0	10	C- 426	C- 427
93.66	3 11/16	254.0	10	C- 430	C- 431
95.25	3 3/4	254.0	10	C- 432	C- 433
96.83	3 13/16	254.0	10	C- 434	C- 435
98.42	3 7/8	254.0	10	C- 436	C- 437
100.01	3 15/16	254.0	10	C- 438	C- 439
101.60	4	254.0	10	C- 440	C- 441
103.18	4 1/16	304.8	12	C- 462	C- 463
104.77	4 1/8	304.8	12	C- 442	C- 443
106.36	4 3/16	304.8	12	C- 480	C- 481
107.95	4 1/4	304.8	12	C- 444	C- 445

**CAMISAS DE MEDIDA UNIVERSAL
UNIVERSAL CYLINDER SLEEVES**

DIAMETRO INTERIOR		LARGO		N° CAMISA / SLEEVE N°	
BORE		LENGHT		3/32"	1/8"
(mm)	(pulg-in)	(mm)	(pulg-in)	(2.39 mm)	(3.17 mm)
109.53	4 5/16	304.8	12	C- 482	C- 483
111.12	4 3/8	304.8	12	C- 446	C- 447
112.71	4 7/16	304.8	12	C- 484	C- 485
115.88	4 9/16	304.8	12	C- 486	C- 487
117.47	4 5/8	304.8	12	C- 450	C- 451
119.06	4 11/16	304.8	12	C- 234	C- 235
120.65	4 3/4	304.8	12	C- 452	C- 453
122.23	4 13/16	304.8	12	C- 488	C- 489
123.82	4 7/8	304.8	12	C- 454	C- 455
125.41	4 15/16	304.8	12	C- 490	C- 491
127.00	5	304.8	12	C- 456	C- 457
128.58	5 1/16	304.8	12		C- 493
130.17	5 1/8	304.8	12		C- 459
131.76	5 3/16	304.8	12		C- 495
133.35	5 1/4	304.8	12		C- 497
134.93	5 5/16	304.8	12		C- 499
136.52	5 3/8	304.8	12		C- 701
138.11	5 7/16	304.8	12		C- 703
139.70	5 1/2	304.8	12		C- 237
141.28	5 9/16	304.8	12		C- 705
142.87	5 5/8	304.8	12		C- 707
144.46	5 11/16	304.8	12		C- 709
146.05	5 3/4	304.8	12		C- 711
147.63	5 13/16	304.8	12		C- 713
149.22	5 7/8	304.8	12		C- 715
150.81	5 15/16	304.8	12		C- 717
152.40	6	304.8	12		C- 719
153.98	6 1/16	304.8	12		C- 721
155.57	6 1/8	304.8	12		C- 239
158.75	6 1/4	304.8	12		C- 723
165.10	6 1/2	304.8	12		C- 725
171.45	6 3/4	304.8	12		C- 727
177.80	7	304.8	12		C- 735
190.50	7 1/2	304.8	12		C- 737

**NUMERACION EQUIVALENTE
NUMERICAL EQUIVALENTS**

N° LERC	N° MAHLE	N° LERC	N° MAHLE	N° LERC	N° MAHLE
C-2	SL-190M	C-60	SL-253M	C-116	SL-237M
C-3	SL-190Y	C-61	SL-253Y	C-117	SL-237Y
C-4	SL-120M	C-62	SL-193M	C-118	SL-226M
C-5	SL-120Y	C-63	SL-193Y	C-119	SL-226Y
C-6	SL196MT	C-64	SL-250M	C-120	SL-229M
C-7	SL196Y	C-65	SL-250Y	C-121	SL-229Y
C-8	SL-195M	C-66	SL-246M	C-122	SL-193M
C-9	SL-195Y	C-67	SL-246Y	C-123	SL-193Y
C-10	SL-78MT	C-68	SL-245M	C-124	SL-185M
C-11	SL-78Y	C-69	SL-245Y	C-125	SL-185Y
C-12	SL-408M	C-70	SL-432MT	C-126	SL-192MT
C-13	SL-408Y	C-71	SL-244Y	C-127	SL-192Y
C-14	SL-419MT	C-72	SL-243M	C-128	SL-194M
C-15	SL-419Y	C-73	SL-243Y	C-129	SL-194Y
C-16	SL-178MT	C-74	SL-425J	C-130	SL-269M
C-17	SL-178Y	C-75	SL-425K	C-131	SL-269Y
C-18	SL-431M	C-76	SL-194M	C-134	SL-385M
C-19	SL-431Y	C-77	SL-194Y	C-135	SL-385Y
C-20	SL-264M	C-78	SL-263M	C-136	SL-376M
C-21	SL-264Y	C-79	SL-263Y	C-137	SL-376Y
C-22	SL-123M	C-80	SL-137M	C-138	SL-377M
C-23	SL-123Y	C-81	SL-137Y	C-139	SL-377Y
C-24	SL-233M	C-82	SL-282M	C-140	SL-275M
C-25	SL-233Y	C-83	SL-282Y	C-141	SL-275Y
C-26	SL-113M	C-84	SL-283M	C-142	SL-267M
C-27	SL-113Y	C-85	SL-283Y	C-143	SL-267Y
C-28	SL-287M	C-86	SL-280M	C-144	SL-137M
C-29	SL-287Y	C-87	SL-280Y	C-145	SL-137Y
C-30	SL-177M	C-88	SL-433MT	C-146	SL-276M
C-31	SL-177Y	C-89		C-147	SL-276Y
C-32	SL-230MT	C-90	SL-259M	C-148	SL-178M
C-33	SL-230Y	C-91	SL-259Y	C-149	SL-178Y
C-34	SL-278M	C-94	SL-261M	C-150	SL-9M
C-35	SL-278Y	C-95	SL-261Y	C-151	SL-9Y
C-38	SL-286M	C-96	SL-196MT	C-152	SL-372MT
C-39	SL-286Y	C-97	SL-196Y	C-153	SL-372Y
C-40	SL-279M	C-98	SL-277M	C-154	SL-229M
C-41	SL-279Y	C-99	SL-277Y	C-155	SL-229Y
C-42	SL-205M	C-102	SL-7M	C-156	SL-343M
C-43	SL-205Y	C-103	SL-7Y	C-157	SL-343Y
C-44	SL-279M	C-104	SL-201M	C-158	SL-379M
C-45	SL-279Y	C-105	SL-201Y	C-159	SL-379Y
C-46	SL-236M	C-106	SL-274M	C-160	SL-378M
C-47	SL-236Y	C-107	SL-274Y	C-161	SL-378Y
C-50	SL-252M	C-108	SL-232M	C-162	SL-388M
C-51	SL-252Y	C-109	SL-232Y	C-163	SL-388Y
C-52	SL-240M	C-110	SL-384M	C-164	SL-387M
C-53		C-111	SL-384Y	C-165	SL-387Y
C-56	SL-227M	C-112	SL-238M	C-166	SL-383MT
C-57	SL-227Y	C-113	SL-238Y	C-167	SL-383Y
C-58	SL-251M	C-114	SL-199MT	C-168	SL-199M
C-59	SL-251Y	C-115	SL-199Y	C-169	SL-199Y

**NUMERACION EQUIVALENTE
NUMERICAL EQUIVALENTS**

N° LERC	N° MAHLE	N° LERC	N° MAHLE	N° LERC	N° MAHLE
C-170	SL-197M	C-282	SL-123M	C-390	
C-171	SL-197Y	C-283	SL-123Y	C-391	
C-176	SL-397MT	C-286		C-396	
C-177		C-287		C-397	
C-178	SL399MT	C-290		C-398	SL-273M
C-179		C-291		C-399	SL-273Y
C-180	SL-390M	C-308	SL-194M	C-400	SL-211M
C-182	SL-350MT	C-309	SL-194Y	C-401	
C-183	SL-350Y	C-310	SL-260M	C-402	SL-1M
C-184		C-311	SL-260Y	C-403	
C-185		C-312	SL-260M	C-404	SL-3M
C-186	SL-7M	C-313	SL-260Y	C-405	
C-187	SL-7Y	C-314	SL-342M	C-406	SL-5M
C-190	SL-395M	C-315	SL-342Y	C-407	SL-5Y
C-191	SL-395Y	C-334		C-408	SL-7M
C-200	SL-258M	C-335		C-409	SL-7Y
C-201	SL-258Y	C-336	SL-459M	C-410	SL-8M
C-202	SL-179M	C-337	SL-459Y	C-411	SL-8Y
C-203	SL-179Y	C-338		C-412	SL-9M
C-204	SL-202M	C-339		C-413	SL-9Y
C-205	SL-202Y	C-340		C-414	SL-10M
C-206	SL-260M	C-341		C-415	SL-10Y
C-207	SL-260Y	C-342		C-416	SL-11M
C-210	SL-224M	C-343		C-417	SL-11Y
C-211	SL-224Y	C-346	SL-195M	C-418	SL-12M
C-212	SL-268M	C-347	SL-195Y	C-419	SL-12Y
C-213	SL-268Y	C-348	SL-453M	C-420	SL-13M
C-216	SL-272M	C-349		C-421	SL-13Y
C-217	SL-272Y	C-352	SL-194MT	C-422	SL-14M
C-218	SL-273MT	C-353	SL-194Y	C-423	SL-14Y
C-219		C-354	SL-356M	C-424	SL-15M
C-220	SL-284M	C-355	SL-356Y	C-425	SL-15Y
C-221	SL-284Y	C-362	SL-434MT	C-426	SL-16M
C-226	SL-345M	C-363		C-427	SL-16Y
C-227	SL-345Y	C-366	SL-173M	C-428	SL-17M
C-228	SL-192MT	C-367	SL-173Y	C-429	SL-17Y
C-229	SL-192Y	C-368	SL-177M	C-430	SL-18M
C-230	SL-180M	C-369	SL-177Y	C-431	SL-18Y
C-231	SL-180Y	C-372		C-432	SL-19M
C-232	SL-26M	C-373		C-433	SL-19Y
C-233	SL-26Y	C-374	SL-435M	C-434	SL-93M
C-234	SL-217M	C-375		C-435	SL-93Y
C-235	SL-217Y	C-376	SL-436MT	C-436	SL-20M
C-237	SL-30Y	C-377		C-437	SL-20Y
C-239	SL-222Y	C-380	SL-387M	C-438	SL-213M
C-272	SL-443M	C-381	SL-387Y	C-439	SL-213Y
C-273		C-382	SL-437M	C-440	SL-22M
C-276		C-383	SL-437Y	C-441	SL-22Y
C-277		C-384	SL-258M	C-442	SL-23M
C-278	SL-240M	C-385	SL-258Y	C-443	SL-23Y
C-279		C-386		C-444	SL-24M
		C-387		C-445	SL-24Y

**NUMERACION EQUIVALENTE
NUMERICAL EQUIVALENTS**

N° LERC	N° MAHLE	N° LERC	N° MAHLE	N° LERC	N° MAHLE
C-446	SL-25M	C-522		C-590	SL-322M
C-447	SL-25Y	C-523		C-591	
C-450	SL-70M	C-524		C-592	
C-451	SL-70Y	C-525		C-593	
C-452		C-526	SL-413J	C-594	
C-453	SL-27Y	C-527		C-595	
C-454	SL-41M	C-528		C-598	SL-446K
C-455	SL-41Y	C-529		C-599	
C-456		C-530		C-600	SL-446K
C-457	SL-28Y	C-531		C-601	
C-459	SL-218Y	C-532	SL-426J	C-602	
C-460	SL-212M	C-533		C-603	
C-461		C-534	SL-111M	C-604	SL-284M
C-462	SL-214M	C-535	SL-111Y	C-605	
C-463	SL-214Y	C-536		C-606	SL-360M
C-464	SL-206M	C-537		C-607	
C-465	SL-206Y	C-538	SL-427J	C-608	SL-360M
C-466	SL-207M	C-539		C-609	
C-467		C-540	SL-360M	C-610	SL-448M
C-468	SL-208M	C-541		C-611	
C-469		C-542	SL-306M	C-612	SL-278M
C-470		C-543		C-613	
C-471		C-544	SL-292M	C-614	SL-13M
C-472	SL-209M	C-545		C-615	
C-473	SL-209Y	C-546		C-616	SL-450K
C-474		C-547		C-617	
C-475		C-548	SL-5M	C-620	SL-451K
C-476	SL-210M	C-549	SL-5Y	C-621	
C-477		C-550	SL-5M	C-622	SL-451K
C-478		C-551	SL-5Y	C-623	
C-479		C-554		C-624	SL-452K
C-480		C-555		C-625	
C-481		C-560	SL-396J	C-626	
C-482	SL-215M	C-561	SL-396K	C-627	
C-483	SL-215Y	C-562		C-634	SL-431MT
C-484		C-563		C-635	
C-485		C-566		C-636	SL-432MT
C-486	SL-216M	C-567		C-637	
C-487	SL-216Y	C-574	SL-292M	C-638	
C-490		C-575		C-640	
C-491		C-576		C-641	
C-493		C-577		C-648	
C-511		C-578	SL-426J	C-650	
C-513		C-579		C-701	
C-514		C-580	SL-239M	C-703	
C-515		C-581		C-705	
C-516		C-582	SL-458K	C-707	SL-219Y
C-517		C-583		C-709	SL-220Y
C-518		C-584	SL-396M	C-711	SL-407Y
C-519		C-585		C-713	
C-520		C-588		C-715	SL-221Y
C-521		C-589		C-717	
				C-719	SL-32Y
				C-721	

**NUMERACION EQUIVALENTE
NUMERICAL EQUIVALENTS**

N° LERC	N° MAHLE	N° LERC	N° MAHLE	N° LERC	N° MAHLE
C-723	SL-354Y	C-929		C-974	SL-192MT
C-725	SL-355Y	C-930		C-975	SL-192Y
C-727	SL-340Y	C-931		C-976	SL-194M
C-728		C-932		C-977	SL-194Y
C-729		C-933		C-978	SL-269M
C-730		C-934	SL-197M	C-979	SL-269Y
C-731		C-935		C-980	SL-385M
C-732	SL-6M	C-936	SL-197M	C-981	SL-385Y
C-733	SL-6Y	C-937		C-982	SL-376M
C-735		C-938	SL-246M	C-983	SL-376Y
C-737		C-939		C-984	SL-377M
C-740		C-940		C-985	SL-377Y
C-741		C-941		C-986	SL-275M
C-800		C-942		C-987	SL-275Y
C-801		C-943		C-988	SL-267M
C-802		C-948		C-989	SL-267Y
C-803		C-949		C-990	SL-137M
C-866		C-950		C-991	SL-137Y
C-867		C-951		C-992	SL-276M
C-902		C-952		C-993	SL-276Y
C-903		C-953		C-994	SL-178M
C-908	SL-266M	C-954		C-995	SL-178Y
C-909		C-955		C-996	SL-9M
C-910		C-956	SL-318M	C-997	SL-9Y
C-911		C-957		C-998	SL-372MT
C-912		C-958		C-999	SL-372Y
C-913		C-959		C-1017	
C-914	SL-383MT	C-960	SL-238M	C-1020	
C-915	SL-383Y	C-961		C-1040	
C-916	SL-383M	C-962		C-1050	
C-917	SL-383Y	C-963		C-1060	
C-918		C-964	SL-237M	C-1063	
C-919		C-965	SL-237Y	C-1073	
C-920	SL-397MT	C-966	SL-226M	C-1074	
C-921		C-967	SL-226Y	C-1075	
C-922	SL-397MT	C-968	SL-229M	C-1081	
C-924		C-969	SL-229Y	C-1083	
C-925		C-970	SL-193M	C-1089	
C-926		C-971	SL-193Y	C-3040	
C-927		C-972	SL-185M		
C-928		C-973	SL-185Y		

T 0.070"

M 3/32"

Y 1/8"

J 2.0 mm

K 2.5 mm

CAMISA MILIMETRICAS
MILLIMETRIC CYLINDER SLEEVES

N° CAMISA SLEEVE N°	DIAMETRO INTERIOR BORE		LARGO LENGHT (PULG.-IN)	PARED (WALL) 3/32" DIAM.EXT.-EXT.DIAM.	
	mm	(PULG.-IN)		mm	(PULG.-IN)
C-2074	74	2.913	7	78.84	3.104
C-2075	75	2.952	7	79.83	3.143
C-2078	78	3.070	7	82.82	3.261
C-2080	80	3.149	7	84.83	3.340
C-2081	81	3.188	7	85.82	3.379
C-2082	82	3.228	7	86.84	3.419
C-2083	83	3.267	7	87.83	3.458
C-2084	84	3.307	7	88.84	3.498
C-2085	85	3.346	7	89.83	3.537
C-2086	86	3.385	7	90.83	3.576
C-2087	87	3.425	7	91.84	3.616
C-2088	88	3.464	7	92.83	3.655
C-2089	89	3.503	7	93.82	3.694
C-2092	92	3.622	7	96.85	3.813

N° CAMISA SLEEVE N°	DIAMETRO INTERIOR BORE		LARGO LENGHT (PULG.-IN)	PARED (WALL) 3/32" DIAM.EXT.-EXT.DIAM.	
	mm	(PULG.-IN)		mm	(PULG.-IN)
C-2571	71	2.795	7	77.42	3.048
C-2572	72	2.834	7	78.43	3.088
C-2573	73	2.874	7	79.42	3.127
C-2574	74	2.913	7	80.41	3.166
C-2575	75	2.952	7	81.43	3.206
C-2576	76	2.992	7	82.42	3.245
C-2578	78	3.070	7	84.42	3.324
C-2580	80	3.149	7	86.43	3.403
C-2581	81	3.188	7	87.42	3.442
C-2582	82	3.228	7	88.41	3.481
C-2583	83	3.267	7	89.43	3.521
C-2584	84	3.307	7	90.42	3.560
C-2585	85	3.346	7	91.41	3.599
C-2586	86	3.385	7	92.43	3.639
C-2589	89	3.503	7	95.42	3.757
C-2590	90	3.543	7	96.41	3.796
C-2591	91	3.582	7	97.41	3.385
C-2594	94	3.700	7	100.43	3.954

MEDIDA MINIMA EN DIAMETRO INTERIOR MINIMUM BORE MEASUREMENT	(44.45 mm) 1 3/4"
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MEDIDA MAXIMA DE DIAMETRO INTERIOR MAXIMUM BORE MEASUREMENT	(190.50 mm) 7 1/2"
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SIMBOLOS Y CLAVES

SYMBOLS AND KEYS

°	CAMISA (SLEEVE) DE 2.00 mm DE PARED (WALL)
*	CAMISA (SLEEVE) DE 2.50 mm DE PARED (WALL)
&	CAMISA (SLEEVE) DE 0.044" DE PARED (WALL)
< <	CAMISA (SLEEVE) DE 0.090" DE PARED (WALL)
¥	CAMISA (SLEEVE) DE 0.110" DE PARED (WALL)
£	CAMISA (SLEEVE) DE 0.128" DE PARED (WALL)
%	CORTESE A LA MEDIDA / CUT TO FIT
§	PARED (WALL) DE 0.070" , 3/32" , 1/8"

TABLA DE CONVERSIÓN MILIMETROS A PULGADAS

CONVERSION LIST MILLIMETERS TO INCHES

mm	INS.	15 = 0.5905	30 = 1.1811	45 = 1.7716	60 = 2.3622	75 = 2.9527	90 = 3.5433	105 = 4.1338	120 = 4.7244
.25 = 0.0098		15.25 = 0.6004	30.25 = 1.1909	45.25 = 1.7815	60.25 = 2.3720	75.25 = 2.9626	90.25 = 3.5531	105.25 = 4.1437	120.25 = 4.7342
.50 = 0.0197		15.50 = 0.6102	30.50 = 1.2008	45.50 = 1.7913	60.50 = 2.3819	75.50 = 2.9724	90.50 = 3.5630	105.50 = 4.1535	120.50 = 4.7441
.75 = 0.0295		15.75 = 0.6201	30.75 = 1.2106	45.75 = 1.8012	60.75 = 2.3917	75.75 = 2.9823	90.75 = 3.5728	105.75 = 4.1634	120.75 = 4.7539
1 = 0.0394		16 = 0.6299	31 = 1.2205	46 = 1.8110	61 = 2.4016	76 = 2.9921	91 = 3.5827	106 = 4.1732	121 = 4.7638
1.25 = 0.0492		16.25 = 0.6398	31.25 = 1.2303	46.25 = 1.8209	61.25 = 2.4114	76.25 = 3.0020	91.25 = 3.5925	106.25 = 4.1831	121.25 = 4.7736
1.50 = 0.0591		16.50 = 0.6496	31.50 = 1.2402	46.50 = 1.8307	61.50 = 2.4213	76.50 = 3.0118	91.50 = 3.6024	106.50 = 4.1929	121.50 = 4.7835
1.75 = 0.0689		16.75 = 0.6594	31.75 = 1.2500	46.75 = 1.8405	61.75 = 2.4311	76.75 = 3.0216	91.75 = 3.6122	106.75 = 4.2027	121.75 = 4.7933
2 = 0.0787		17 = 0.6693	32 = 1.2598	47 = 1.8504	62 = 2.4409	77 = 3.0315	92 = 3.6220	107 = 4.2126	122 = 4.8031
2.25 = 0.0886		17.25 = 0.6791	32.25 = 1.2697	47.25 = 1.8602	62.25 = 2.4508	77.25 = 3.0413	92.25 = 3.6319	107.25 = 4.2224	122.25 = 4.8130
2.50 = 0.0984		17.50 = 0.6890	32.50 = 1.2795	47.50 = 1.8701	62.50 = 2.4606	77.50 = 3.0512	92.50 = 3.6417	107.50 = 4.2323	122.50 = 4.8228
2.75 = 0.1083		17.75 = 0.6988	32.75 = 1.2894	47.75 = 1.8799	62.75 = 2.4705	77.75 = 3.0610	92.75 = 3.6516	107.75 = 4.2421	122.75 = 4.8327
3 = 0.1181		18 = 0.7087	33 = 1.2992	48 = 1.8898	63 = 2.4803	78 = 3.0709	93 = 3.6614	108 = 4.2520	123 = 4.8425
3.25 = 0.1280		18.25 = 0.7185	33.25 = 1.3091	48.25 = 1.8996	63.25 = 2.4901	78.25 = 3.0807	93.25 = 3.6713	108.25 = 4.2618	123.25 = 4.8524
3.50 = 0.1378		18.50 = 0.7283	33.50 = 1.3189	48.50 = 1.9094	63.50 = 2.5000	78.50 = 3.0905	93.50 = 3.6811	108.50 = 4.2716	123.50 = 4.8622
3.75 = 0.1476		18.75 = 0.7382	33.75 = 1.3287	48.75 = 1.9193	63.75 = 2.5098	78.75 = 3.1004	93.75 = 3.6909	108.75 = 4.2815	123.75 = 4.8720
4 = 0.1575		19 = 0.7480	34 = 1.3386	49 = 1.9291	64 = 2.5197	79 = 3.1102	94 = 3.7008	109 = 4.2913	124 = 4.8819
4.25 = 0.1673		19.25 = 0.7579	34.25 = 1.3484	49.25 = 1.9390	64.25 = 2.5295	79.25 = 3.1201	94.25 = 3.7106	109.25 = 4.3012	124.25 = 4.8917
4.50 = 0.1772		19.50 = 0.7677	34.50 = 1.3583	49.50 = 1.9488	64.50 = 2.5394	79.50 = 3.1299	94.50 = 3.7205	109.50 = 4.3110	124.50 = 4.9016
4.75 = 0.1870		19.75 = 0.7775	34.75 = 1.3681	49.75 = 1.9587	64.75 = 2.5492	79.75 = 3.1398	94.75 = 3.7303	109.75 = 4.3209	124.75 = 4.9114
5 = 0.1968		20 = 0.7874	35 = 1.3779	50 = 1.9685	65 = 2.5590	80 = 3.1496	95 = 3.7401	110 = 4.3307	125 = 4.9212
5.25 = 0.2067		20.25 = 0.7972	35.25 = 1.3878	50.25 = 1.9783	65.25 = 2.5689	80.25 = 3.1594	95.25 = 3.7500	110.25 = 4.3405	125.25 = 4.9311
5.50 = 0.2165		20.50 = 0.8071	35.50 = 1.3976	50.50 = 1.9882	65.50 = 2.5787	80.50 = 3.1693	95.50 = 3.7598	110.50 = 4.3504	125.50 = 4.9409
5.75 = 0.2264		20.75 = 0.8169	35.75 = 1.4075	50.75 = 1.9980	65.75 = 2.5886	80.75 = 3.1791	95.75 = 3.7697	110.75 = 4.3606	125.75 = 4.9508
6 = 0.2362		21 = 0.8268	36 = 1.4173	51 = 2.0079	66 = 2.5984	81 = 3.1890	96 = 3.7795	111 = 4.3701	126 = 4.9606
6.25 = 0.2461		21.25 = 0.8366	36.25 = 1.4272	51.25 = 2.0177	66.25 = 2.6083	81.25 = 3.1988	96.25 = 3.7894	111.25 = 4.3799	126.25 = 4.9705
6.50 = 0.2559		21.50 = 0.8465	36.50 = 1.4370	51.50 = 2.0276	66.50 = 2.6181	81.50 = 3.2087	96.50 = 3.7992	111.50 = 4.3898	126.50 = 4.9803
6.75 = 0.2657		21.75 = 0.8563	36.75 = 1.4468	51.75 = 2.0374	66.75 = 2.6279	81.75 = 3.2185	96.75 = 3.8090	111.75 = 4.3996	126.75 = 4.9901
7 = 0.2756		22 = 0.8661	37 = 1.4567	52 = 2.0472	67 = 2.6378	82 = 3.2283	97 = 3.8189	112 = 4.4094	127 = 5.0000
7.25 = 0.2854		22.25 = 0.8760	37.25 = 1.4665	52.25 = 2.0571	67.25 = 2.6476	82.25 = 3.2382	97.25 = 3.8287	112.25 = 4.4193	
7.50 = 0.2953		22.50 = 0.8858	37.50 = 1.4764	52.50 = 2.0669	67.50 = 2.6575	82.50 = 3.2480	97.50 = 3.8386	112.50 = 4.4291	
7.75 = 0.3051		22.75 = 0.8957	37.75 = 1.4862	52.75 = 2.0768	67.75 = 2.6673	82.75 = 3.2579	97.75 = 3.8484	112.75 = 4.4390	
8 = 0.3150		23 = 0.9055	38 = 1.4961	53 = 2.0866	68 = 2.6772	83 = 3.2677	98 = 3.8583	113 = 4.4488	
8.25 = 0.3248		23.25 = 0.9153	38.25 = 1.5059	53.25 = 2.0965	68.25 = 2.6870	83.25 = 3.2776	98.25 = 3.8681	113.25 = 4.4587	
8.50 = 0.3346		23.50 = 0.9252	38.50 = 1.5157	53.50 = 2.1063	68.50 = 2.6968	83.50 = 3.2874	98.50 = 3.8779	113.50 = 4.4685	
8.75 = 0.3445		23.75 = 0.9350	38.75 = 1.5256	53.75 = 2.1161	68.75 = 2.7067	83.75 = 3.2972	98.75 = 3.8878	113.75 = 4.4783	
9 = 0.3543		24 = 0.9449	39 = 1.5354	54 = 2.1260	69 = 2.7165	84 = 3.3071	99 = 3.8976	114 = 4.4882	
9.25 = 0.3642		24.25 = 0.9547	39.25 = 1.5453	54.25 = 2.1358	69.25 = 2.7264	84.25 = 3.3169	99.25 = 3.9075	114.25 = 4.4980	
9.50 = 0.3740		24.50 = 0.9646	39.50 = 1.5551	54.50 = 2.1457	69.50 = 2.7362	84.50 = 3.3268	99.50 = 3.9173	114.50 = 4.5079	
9.75 = 0.3839		24.75 = 0.9744	39.75 = 1.5660	54.75 = 2.1555	69.75 = 2.7461	84.75 = 3.3366	99.75 = 3.9272	114.75 = 4.5177	
10 = 0.3937		25 = 0.9842	40 = 1.5748	55 = 2.1653	70 = 2.7559	85 = 3.3464	100 = 3.9370	115 = 4.5275	
10.25 = 0.4035		25.25 = 0.9941	40.25 = 1.5846	55.25 = 2.1752	70.25 = 2.7657	85.25 = 3.3563	100.25 = 3.9468	115.25 = 4.5374	
10.50 = 0.4134		25.50 = 1.0039	40.50 = 1.5945	55.50 = 2.1850	70.50 = 2.7756	85.50 = 3.3661	100.50 = 3.9567	115.50 = 4.5472	
10.75 = 0.4232		25.75 = 1.0138	40.75 = 1.6043	55.75 = 2.1949	70.75 = 2.7854	85.75 = 3.3760	100.75 = 3.9665	115.75 = 4.5571	
11 = 0.4331		26 = 1.0236	41 = 1.6142	56 = 2.2047	71 = 2.7953	86 = 3.3858	101 = 3.9764	116 = 4.5669	
11.25 = 0.4429		26.25 = 1.0335	41.25 = 1.6240	56.25 = 2.2146	71.25 = 2.8051	86.25 = 3.3957	101.25 = 3.9862	116.25 = 4.5768	
11.50 = 0.4528		26.50 = 1.0433	41.50 = 1.6339	56.50 = 2.2244	71.50 = 2.8150	86.50 = 3.4055	101.50 = 3.9961	116.50 = 4.5866	
11.75 = 0.4626		26.75 = 1.0531	41.75 = 1.6437	56.75 = 2.2342	71.75 = 2.8248	86.75 = 3.4153	101.75 = 4.0059	116.75 = 4.5964	
12 = 0.4724		27 = 1.0630	42 = 1.6535	57 = 2.2441	72 = 2.8346	87 = 3.4252	102 = 4.0157	117 = 4.6063	
12.25 = 0.4823		27.25 = 1.0728	42.25 = 1.6634	57.25 = 2.2539	72.25 = 2.8445	87.25 = 3.4350	102.25 = 4.0256	117.25 = 4.6161	
12.50 = 0.4921		27.50 = 1.0827	42.50 = 1.6732	57.50 = 2.2638	72.50 = 2.8543	87.50 = 3.4449	102.50 = 4.0354	117.50 = 4.6260	
12.75 = 0.5020		27.75 = 1.0925	42.75 = 1.6831	57.75 = 2.2736	72.75 = 2.8642	87.75 = 3.4547	102.75 = 4.0453	117.75 = 4.6358	
13 = 0.5118		28 = 1.1024	43 = 1.6929	58 = 2.2835	73 = 2.8740	88 = 3.4646	103 = 4.0551	118 = 4.6457	
13.25 = 0.5217		28.25 = 1.1112	43.25 = 1.7028	58.25 = 2.2933	73.25 = 2.8839	88.25 = 3.4744	103.25 = 4.0650	118.25 = 4.6555	
13.50 = 0.5315		28.50 = 1.1220	43.50 = 1.7126	58.50 = 2.3031	73.50 = 2.8937	88.50 = 3.4842	103.50 = 4.0748	118.50 = 4.6653	
13.75 = 0.5413		28.75 = 1.1319	43.75 = 1.7224	58.75 = 2.3130	73.75 = 2.9035	88.75 = 3.4941	103.75 = 4.0846	118.75 = 4.6752	
14 = 0.5512		29 = 1.1417	44 = 1.7323	59 = 2.3228	74 = 2.9134	89 = 3.5039	104 = 4.0945	119 = 4.685	
14.25 = 0.5610		29.25 = 1.1516	44.25 = 1.7421	59.25 = 2.3327	74.25 = 2.9232	89.25 = 3.5138	104.25 = 4.1043	119.25 = 4.6949	
14.50 = 0.5709		29.50 = 1.1614	44.50 = 1.7520	59.50 = 2.3425	74.50 = 2.9331	89.50 = 3.5236	104.50 = 4.1142	119.50 = 4.7047	
14.75 = 0.5807		29.75 = 1.1713	44.75 = 1.7618	59.75 = 2.3524	74.75 = 2.9429	89.75 = 3.5335	104.75 = 4.1240	119.75 = 4.7146	

**TABLA DE CONVERSIÓN PULGADAS A MILIMETROS
CONVERSIONS LIST INCHES TO MILLIMETERS**

FRACCIONES DE PULGADAS	PULGADAS												
	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	
	MILÍMETROS												
0	0	0	25 400 0	50 800 0	76 200 0	101 600 0	127 000 0	152 400 0	177 800 0	203 200 0	228 600 0	254 000 0	279 400 0
1/64"	015 625	0 396 9	25 796 9	51 196 9	76 596 9	101 996 9	127 396 9	152 796 9	178 196 9	203 596 9	228 996 9	254 396 9	279 796 9
1/32"	031 25	0 793 8	26 193 8	51 593 8	76 993 8	102 393 8	127 793 8	153 193 8	178 593 8	203 993 8	229 393 8	254 793 8	280 193 8
3/64"	046 875	1 190 6	26 590 6	51 990 6	77 390 6	102 790 6	128 190 6	153 590 6	178 990 6	204 390 6	229 790 6	255 190 6	280 590 6
1/16"	062 5	1 587 5	26 987 5	52 387 5	77 787 5	103 187 5	128 587 5	153 987 5	179 387 5	204 787 5	230 187 5	255 587 5	280 987 5
5/64"	078 125	1 984 4	27 384 4	52 784 4	78 184 4	103 584 4	128 984 4	154 384 4	179 784 4	205 184 4	230 584 4	255 984 4	281 384 4
3/32"	093 75	2 381 2	27 781 2	53 181 2	78 581 2	103 981 2	129 381 2	154 781 2	180 181 2	205 581 2	230 981 2	256 381 2	281 781 2
7/64"	109 375	2 778 1	28 178 1	53 578 1	78 978 1	104 378 1	129 778 1	155 178 1	180 578 1	205 978 1	231 378 1	256 778 1	282 178 1
1/8"	125	3 175 0	28 575 0	53 975 0	79 375 0	104 775 0	130 175 0	155 575 0	180 975 0	206 375 0	231 775 0	257 175 0	282 575 0
9/64"	140 625	3 571 9	28 971 9	54 371 9	79 771 9	105 171 9	130 571 9	155 971 9	181 371 9	206 771 9	232 171 9	257 571 9	282 971 9
5/32"	156 25	3 968 8	29 368 8	54 768 8	80 168 8	105 568 8	130 968 8	156 368 8	181 768 8	207 168 8	232 568 8	257 968 8	283 368 8
11/64"	171 875	4 365 6	29 765 6	55 165 6	80 565 6	105 965 6	131 365 6	156 765 6	182 165 6	207 565 6	232 965 6	258 365 6	283 765 6
3/16"	187 5	4 762 5	30 162 5	55 562 5	80 962 5	106 362 5	131 762 5	157 162 5	182 562 5	207 962 5	233 362 5	258 762 5	284 162 5
13/64"	203 125	5 159 4	30 559 4	55 959 4	81 359 4	106 759 4	132 159 4	157 559 4	182 959 4	208 359 4	233 759 4	259 159 4	284 559 4
7/32"	218 75	5 556 2	30 956 2	56 356 2	81 756 2	107 156 2	132 556 2	157 956 2	183 356 2	208 756 2	234 156 2	259 556 2	284 956 2
15/64"	234 375	5 953 1	31 353 1	56 753 1	82 153 1	107 553 1	132 953 1	158 353 1	183 753 1	209 153 1	234 553 1	259 953 1	285 353 1
1/4"	25	6 350 0	31 750 0	57 150 0	82 550 0	107 950 0	133 350 0	158 750 0	184 150 0	209 550 0	234 950 0	260 350 0	285 750 0
17/64"	265 625	6 746 9	32 146 9	57 546 9	82 946 9	108 346 9	133 746 9	159 146 9	184 546 9	209 946 9	235 346 9	260 746 9	286 146 9
9/32"	281 25	7 143 8	32 543 8	57 943 8	83 343 8	108 743 8	134 143 8	159 543 8	184 943 8	210 343 8	235 743 8	261 143 8	286 543 8
19/64"	296 875	7 540 6	32 940 6	58 340 6	83 740 6	109 140 6	134 540 6	159 940 6	185 340 6	210 740 6	236 140 6	261 540 6	286 940 6
5/16"	312 5	7 937 5	33 337 5	58 737 5	84 137 5	109 537 5	134 937 5	160 337 5	185 737 5	211 137 5	236 537 5	261 937 5	287 337 5
21/64"	328 125	8 334 4	33 734 4	59 134 4	84 534 4	109 934 4	135 334 4	160 734 4	185 134 4	211 534 4	236 934 4	262 334 4	287 734 4
11/32"	343 75	8 731 2	34 131 2	59 531 2	84 931 2	110 331 2	135 731 2	161 131 2	186 531 2	211 931 2	237 331 2	262 731 2	288 131 2
23/64"	359 375	9 128 1	34 528 1	59 928 1	85 328 1	110 728 1	136 128 1	161 528 1	186 928 1	212 328 1	237 728 1	263 128 1	288 528 1
3/8"	375	9 525 0	34 925 0	60 325 0	85 725 0	111 125 0	136 525 0	161 925 0	187 325 0	212 725 0	238 125 0	263 525 0	288 950 0
25/64"	390 625	9 921 9	35 321 9	60 721 9	86 121 9	111 521 9	136 921 9	162 321 9	187 721 9	213 121 9	238 521 9	263 921 9	289 321 9
13/32"	406 25	10 3188	35 718 8	61 118 8	86 518 8	111 918 8	137 318 8	162 718 8	188 118 8	213 518 8	238 918 8	264 318 8	289 718 8
27/64"	421 875	10 715 6	36 115 6	61 515 6	86 915 6	112 315 6	137 715 6	163 115 6	188 515 6	213 915 6	239 315 6	264 715 6	290 115 6
7/16"	437 5	11 112 5	36 512 5	61 912 5	87 312 5	112 712 5	138 112 5	163 512 5	188 912 5	214 312 5	239 712 5	265 112 5	290 512 5
29/64"	453 125	11 509 4	36 909 4	62 309 4	87 709 4	113 109 4	138 509 4	163 909 4	189 309 4	214 709 4	240 109 4	265 509 4	290 909 4
15/32"	468 75	11 906 2	37 306 2	62 706 2	88 106 2	113 506 2	138 906 2	164 306 2	189 709 2	215 106 2	240 506 2	265 906 2	291 306 2
31/64"	484 375	12 303 1	37 703 1	63 103 1	88 503 1	113 903 1	139 303 1	164 703 1	190 103 1	215 503 1	240 903 1	266 303 1	291 703 1
1/2"	5	12 700 0	38 100 0	63 500 0	88 900 0	114 300 0	139 700 0	165 100 0	190 500 0	215 900 0	241 300 0	266 700 0	292 100 0
33/64"	515 625	13 096 9	38 496 9	63 896 9	89 296 9	114 696 9	140 096 9	165 496 9	190 896 9	216 296 9	241 696 9	267 096 9	292 496 9
17/32"	531 25	13 493 8	38 893 8	64 293 8	89 693 8	115 093 8	140 493 8	165 893 8	191 293 8	216 693 8	242 093 8	267 493 8	292 893 8
35/64"	546 875	13 890 6	39 290 6	64 690 6	90 090 6	115 490 6	140 890 6	166 290 6	191 690 6	217 090 6	242 490 6	267 890 6	293 290 6
9/16"	562 5	14 287 5	39 687 5	65 087 5	90 487 5	115 887 5	141 287 5	166 687 5	192 087 5	217 487 5	242 887 5	268 287 5	293 687 5
37/64"	578 125	14 684 4	40 084 4	65 484 4	90 884 4	116 284 4	141 684 4	167 084 4	192 484 4	217 884 4	243 284 4	268 684 4	294 084 4
19/32"	593 75	15 081 2	40 481 2	65 881 2	91 281 2	116 681 2	142 081 2	167 481 2	192 881 2	218 281 2	243 681 2	269 081 2	294 481 2
39/64"	609 375	15 478 1	40 878 1	66 278 1	91 678 1	117 078 1	142 478 1	167 878 1	193 278 1	218 678 1	244 078 1	269 478 1	294 878 1
5/8"	625	15 875 0	41 275 0	66 675 0	92 075 0	117 475 0	142 875 0	168 275 0	193 675 0	219 075 0	244 475 0	269 875 0	295 275 0
41/64"	640 625	16 271 9	41 671 9	67 071 9	92 471 9	117 871 9	143 271 9	168 671 9	194 071 9	219 471 9	244 871 9	270 271 9	295 671 9
21/32"	656 25	16 668 8	42 068 8	67 468 8	92 868 8	118 268 8	143 668 8	169 068 8	194 468 8	219 868 8	245 268 8	270 668 8	296 068 8
43/64"	671 875	17 065 6	42 465 6	67 865 6	93 265 6	118 665 6	144 065 6	169 465 6	194 865 6	220 265 6	245 665 6	271 065 6	296 465 6
11/16"	687 5	17 462 5	42 862 5	68 262 5	93 662 5	119 062 5	144 462 5	169 862 5	195 262 5	220 662 5	246 062 5	271 462 5	296 862 5
45/64"	703 125	17 859 4	43 259 4	68 659 4	94 059 4	119 459 4	144 859 4	170 259 4	195 659 4	221 059 4	246 459 4	271 859 4	297 259 4
23/32"	718 75	18 256 2	43 656 2	69 056 2	94 456 2	119 856 2	145 256 2	170 656 2	196 056 2	221 456 2	246 856 2	272 256 2	297 656 2
47/64"	734 375	18 653 1	44 053 1	69 453 1	94 853 1	120 253 1	145 653 1	171 053 1	196 453 1	221 853 1	247 253 1	272 653 1	298 053 1
3/4"	75	19 050 0	44 450 0	69 850 0	95 250 0	120 650 0	146 050 0	171 450 0	196 850 0	222 250 0	247 650 0	273 050 0	298 450 0
49/64"	765 625	19 446 9	44 846 9	70 246 9	95 646 9	121 046 9	146 446 9	171 846 9	197 246 9	222 646 9	248 046 9	273 446 9	298 846 9
25/32"	781 25	19 843 8	45 243 8	70 643 8	96 043 8	121 443 8	146 843 8	172 243 8	197 643 8	223 043 8	248 443 8	273 843 8	299 243 8
51/64"	796 875	20 240 6	45 640 6	71 040 6	96 440 6	121 840 6	147 240 6	172 640 6	198 040 6	223 440 6	248 840 6	274 240 6	299 640 6
13/16"	812 5	20 637 5	46 037 5	71 437 5	96 837 5	122 237 5	147 637 5	173 037 5	198 437 5	223 837 5	249 237 5	274 637 5	300 037 5
53/64"	828 125	21 034 4	46 434 4	71 834 4	97 234 4	122 634 4	148 034 4	173 434 4	198 834 4	224 234 4	249 634 4	275 034 4	300 434 4
27/32"	843 75	21 431 2	46 831 2	72 231 2	97 631 2	123 031 2	148 431 2	173 831 2	199 231 2	224 631 2	250 031 2	275 431 2	300 831 2
55/64"	859 375	21 828 1	47 228 1	72 628 1	98 028 1	123 428 1	148 828 1	174 228 1	199 628 1	225 028 1	250 428 1	275 828 1	301 228 1
7/8"	875	22 225 0	47 625 0	73 025 0	98 425 0	123 825 0	149 225 0	174 625 0	200 025 0	225 425 0	250 825 0	276 225 0	301 625 0
57/64"	890 625	22 621 9	48 021 9	73 421 9	98 821 9	124 221 9	149 621 9	175 021 9	200 421 9	225 821 9	251 221 9	276 621 9	302 021 9
29/32"	906 25	23 018 8	48 418 8	73 818 8	99 218 8	124 618 8	150 018 8	175 418 8	200 818 8	226 218 8	251 618 8	277 018 8	302 418 8
59/64"	921 875	23 415 6	48 815 6	74 215 6	99 615 6	125 015 6	150 415 6	175 815 6	201 215 6	226 615 6	252 015 6	277 415 6	302 815 6
15/16"	937 5	23 812 5	49 212 5	74 612 5	100 012 5	125 412 5	150 812 5	176 212 5	201 612 5	227 012 5	252 412 5	277 812 5	303 212 5
61/64"	953 125	24 209 4	49 609 4	75 009 4	100 409 4	125 809 4	151 209 4	176 609 4	202 009 4	227 409 4	252 809 4	278 209 4	303 609 4
31/32"	968 75	24 606 2	50 006 2	75 406 2	100 806 2	126 206 2	151 606 2	177 006 2	202 406 2	227 806 2	253 206 2	278 606 2	304 006 2
63/64"	984 375	25 003 1	50 403 1	75 803 1	101 203 1	126 603 1	152 003 1	177 403 1	202 803 1	228 203 1	253 603 1	279 003 1	304 403 1

GARANTIA

SOLICITE LA INFORMACION DE OTROS PRODUCTOS CON LA CALIDAD DE LERC, COMO SON INSERTOS DE ASIENTOS DE LIGAS CUMMINS, DINA Y BARRAS HUECAS PARA ASIENTOS DE VALVULAS DE MOTORES A GASOLINA.

DIA CON DIA NOS ESFORZAMOS PARA OFRECER UN PRODUCTO DE LA MEJOR CALIDAD Y ASI CONTINUAREMOS PARA QUE USTEDNOS FAVORESCA CON SU COMPRA Y MANTENGA SU PREFERENCIA POR LOS PRODUCTOS LERC.

ASI MISMO, CUANDO LLEGARA A PRESENTARSE UN DEFECTO O ERROR INVOLUNTARIO EN ALGUNO DE NUESTROS PRODUCTOS, EL CLIENTE DISPONE DE LA TOTAL Y ABSOLUTA GARANTIA DE PLANTA.

ESTA GARANTIA ES RESPALDADA POR LA MARCA LERC, SIEMPRE Y CUANDO LA FALLA SEA ATRIBUILES A DEFECTOS DE FABRICACION, PARA HACER EFECTIVA DICHA GARANTIA, AGRADECEREMOS PRESENTE EL PRODUCTO DEFECTUOSO A CUALQUIER DE NUESTROS DISTRIBUIDORES MAS CERCANOS PARA LA REPOSICION DEL PRODUCTO.

DESPUES DEL ARMADO DEL MOTOR, NO SE ACEPTAN RECLAMACIONES.

ASI MISMO EN CASO DE REQUERIR TRATAR ALGUN ASUNTO RELACIONADO CON LA PRESENTE GARANTIA ROGAMOS SEAN TAN GENTILES DE MARCAR EN HORA HABILES A NUESTROS TELEFONOS:

DEPARTAMENTO DE SERVICIO TECNICO: (55) 57-48-30-15 01 800-8221100
DESDE EL EXTERIOR DEL PAIS (52) (55) 57-48-29-09 OFICINA GUADALAJARA (52) (33) 36-16-46-75
(52) (55) 57-48-30-14

DISTRIBUIDOR:

GUARANTEE

REQUEST THE INFORMATION OF THE OTHER LERC QUALITY PRODUCTS, SUCH AS SEAT INSERTS OF CUMMINS RUBBER BANDS, DINA AND HOLLOW BARS FOR VALVES SEATS FOR GASOLINE MOTORS.

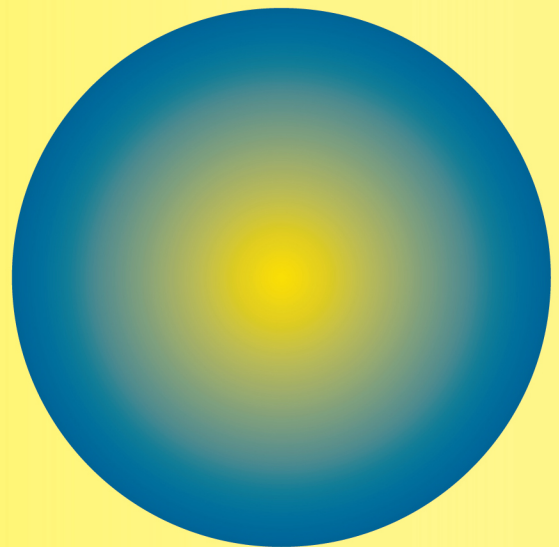
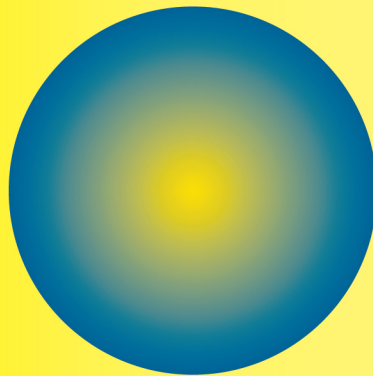
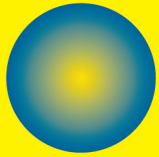
DAY BY DAY WE MAKE AN EFFORT TO OFFER A PRODUCT OF THE BEST QUALITY TO BE AWERDED WITH YOUR PURCHASE AND KEEP YOUR PREFERENCE FOR LERC PRODUCTS.

AT THE SAME TIME ASSURE YOU TAHT WHENEVER AN INVOLUNTARY DEFECT OR PRODUCTION IMPERFECTION MIGHT APPEAR IN ANY OF OUR PRODUCTS, THE COSTUMER HAS THE TOTAL AND ABSOLUT GUARANTEE

ENDORSE BY LERC, AS LONG AS THE FAULT CAN BE ATTRIBUTED TO PRODUCTIONS IMPREFECTIONS. TO MAKE EFFETIVE SUCH GUARATEE, WILL APPRECIATE THAT YOU PRESENT THE DEFECTIVE PRODUCT TO ANY OF OUR NEAREST DISTRIBUTORS FOR IT IMMEDIATE REPOSITION.

AFTER THE MOTOR IS ASSEMBLED, NO COMPLAINS WILL BE ADMITED IN CASE OF REQUIRING ANY ADDITIONAL INFORMATION ABOUT THIS GUARANTEE, PLEASE CONTACT US AT THE NUMBER BELOW

TECHNICAL SERVICE DEPARTMENT (011) (52) (55) 57-48-30-15 01 800-8221100
(011) (52) (55) 57-48-29-09
SALES OFFICE (011) (52) (33) 36-16-46-75



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San Juan 788, Local-b Col. Granjas Modernas,
México, D.F. C.P. 07460
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