

	Applications Pistons et Segments						
	Segments						
		Référence	Référence	Référence			
	STD	MERCUISER	OMC / VOLVO	CRUSADER			
	SIE18-3928	39-74381A1					
	FMCE251KC/ST D	39-17464	*14089025	12370			
	FMCE251KC/ST D		328506				
	FMCE251KC/ST D		3853960				
	FMCE251KC/ST D		914555				
	FMCE251KC/ST D		3853268				
	FMCE251KC/ST D		985083, 986336				
	FMCE233X/STD	39-67127	328536	30184			
	SIE18-3942	39-67132					
	FMCE356X/STD	39-75609	370409	33302			
	.020						
	FMCE251KC/ST D	39-66217	3854252				
	FMCE251KC/ST D		914556				
	FMCE233X/0.20		N/A				
	.030						
	FMCE251KC/ST D	39-17465	*14089026				
	FMCE251KC/ST D		328516				

	FMCE251KC/STD		914557				
	FMCE251KC/STD			12372			
	FMCE233X/0.30	39-67128	328541	30185			
	Pistons						
	STD						
	SIE18-4180	736-2343					
	FMCH896CP/STD	733-3819	3853340				
		733-803850T	914816				
	SIE18-4109	778-9441A3					
		759-80661A7					
	SIE18-4169	734-4858					
	FMCH640ACP/STD	735-6370	*14077948	7080330 (1)			
	FMCH640ACP/STD	735-9686	3911020				
	FMCH640ACP/STD	735-808674					
		735-850097					
	SIE18-4181	735-6538	364702				
	FMC536NP/STD	735-9716,T1		33706 (1)			
	SIE18-4176	749-4058					
	.020						
	SIE18-4183						
	FMCH896CP/0.20	733-3818	3853477, 915236				
	SIE18-4118						
	FMCH640ACP/0.20		N/A				
	SIE18-4177	749-4060					



140/3.0L	6229718 - C856558	FMCH896CP/STD	FMCH896CP/0.20	FMCH896CP/0.30	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	4
3.0L/3.0LX	C856559 & Up	-	-	-	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
150	1666495 - 2048046	SIE18-4180	SIE18-4183	SIE18-4166	SIE18-3942	-	-	6
165 (6cyl.)	2770032 - & Up	FMC403P/STD	-	-	SIE18-3942	-	-	6
165/3.7L	6916779 - & Up	SIE18-4109	SIE18-4118	SIE18-4134	SIE18-3928	-	-	4
170 (4cyl.)	6916779 - & Up	SIE18-4109	SIE18-4118	SIE18-4134	SIE18-3928	-	-	6
175/4.3L (262 CID)	B527955 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
180/3.7LX (4cyl.)	6916779 - & Up	SIE18-4109	SIE18-4118	SIE18-4134	SIE18-3928	-	-	4
4.3L Generation II	D714107 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
185 (229 CID)	6330183 - & Up	FMC454NP/STD	-	-	FMCE356X/STD	-	-	6
185 (262 CID)	A331455 - & Up	-	-	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
190 GM	1564539 - 1730903	SIE18-4180	SIE18-4183	SIE18-4166	SIE18-3942	-	-	6
190 (4cyl.)	6916779 - & Up	SIE18-4109	SIE18-4118	SIE18-4134	SIE18-3928	-	-	4
200 GM	6218462 - & Up	-	-	-	FMCE356X/STD	-	-	8
200/5.0L (GM)	B525982 - & Up	FMC536NP/STD	-	FMC536NP/0.30	FMCE356X/STD	-	-	8
205 (262 CID)	A331455 - & Up	-	-	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
205/4.3LX (262 CID)	B527955 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
4.3LX Generation II	D714370 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
4,3L segments minces	1990/1992	FMCH597DCP/STD	-	-	FMCE530K/STD	-	-	
4,3L segments minces	1996/2002	FMCH699ACP/STD	-	-	FMCE920K/STD	-	-	
215 Ford	2781153 - & Up	-	-	-	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8

225 Ford	3385721 - & Up		-	-	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
225 GM	1536920 - & Up		-	N.L.A.	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
228 GM	4765100 - & Up	-	-	-	FMCE356X/STD	-	-	8
230 GM	6218462 - & Up	-	-	-	FMCE356X/STD	-	-	8
230 GM (IB)	5907058 - & Up	-	-	-	FMCE356X/STD	-	-	8
230/5.0L GM (IB)	B522506 - & Up	FMC536NP/STD	FMC536NP/0.20	FMC536NP/0.30	FMCE356X/STD	-	-	8
230/5.0-LX (GM)	B525982 - & Up	FMC536NP/STD	FMC536NP/0.20	FMC536NP/0.30	FMCE356X/STD	-	-	8
230/5.0L LX (GM)	1993	FMC817P/STD	FMC817P/0.20		FMCE634K/STD			
250 GM	2314301 - 2639854	-	N.L.A.	N.L.A.	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
250 GM	4768000 - 4908849	FMCH640ACP/S TD	FMCH640ACP/0 .20	SIE18-4164	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
255 GM	4175500 - 4498700	FMCH640ACP/S TD	FMCH640ACP/0 .20	SIE18-4164	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
260 GM	4908850 - 6218461	FMCH640ACP/S TD	FMCH640ACP/0 .20	SIE18-4164	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
260/5.7L (GM)	B525982 - & Up	FMCH640ACP/S TD	FMCH640ACP/0 .20	SIE18-4164	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
260-GM ((IB))	5907058 - & Up	FMCH640ACP/S TD	FMCH640ACP/0 .20	SIE18-4164	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
270 GM	2851074 - 3077735	N.L.A.	N.L.A.	N.L.A.	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
300 MR/TRS (GM)	6668677 - & Up	-	-	-	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
320 GM (EFI)	A543605 - & Up	-	-	-	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
320 GM (EFI) Bravo	B157603 - & Up	-	-	-	FMCE251KC/ST D	FMCE251KC/ST D	FMCE251KC/ST D	8
325 GM	2278747 - & Up	N.L.A.	-	N.L.A.	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
330 GM GIV	4623115 - & Up	FMCH661CP/ST D	FMCH661CP/0.2 0	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
330 GM/W.B.W.GIV	6083145 - & Up	FMCH661CP/ST D	FMCH661CP/0.2 0	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8

340/7.4L-GM (IB) GIV	5889914 - & Up	FMCH661CP/STD	FMCH661CP/0.20	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
350 GM	3780450 - & Up	-	-	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
350 GM Magnum	A635178 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
350 GM Magnum	B525982 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
350 Magnum Tourney SKI	D505450 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
370 TRS-GM	4179554 - & Up	-	-	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
390-GM	2781129 - 2825059	N.L.A.	N.L.A.	N.L.A.	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
400 TRS-GM	4179554 - & Up	-	-	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
420-GM	A398941 - & Up	-	-	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
425-GM	A398941 - & Up	-	-	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
440 TRS-GM	4179554 - & Up	-	-	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
454 GM Magnum GIV	A631894 - & Up	FMCH661CP/STD	FMCH661CP/0.20	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
454 Magnum Bravo (GM)	B840126 - & Up	-	-	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
470	4208730 - & Up	SIE18-4109	SIE18-4118	SIE18-4134	SIE18-3928	-	-	4
485	5685394 - & Up	SIE18-4109	SIE18-4118	SIE18-4134	SIE18-3928	-	-	4
488	6170297 - & Up	SIE18-4109	SIE18-4118	SIE18-4134	SIE18-3928	-	-	4
888	3108723 - & Up	-	-	-	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
898/198-GM	4762210 - & Up	SIE18-4181	-	-	FMCE356X/STD	-	-	8
5.7 G.M (SKI)	A338553 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
5.7L Bravo - GM	B525982 - & Up	FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
5,7L Segments minces	1990/1992	FMCH597DCP/STD	-	-	FMCE530K/STD	-	-	-

5,7L Segments minces	1996/2000	FMCH815ACP/STD			FMCE921K/STD			
5,7L Racleurs minces					FMCE377X/STD			
7.4L Bravo GM GIV	B771113 - & Up	FMCH661CP/STD	FMCH661CP/0.20	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
7.4L W/HURTH (IB) GIV	C391564 - & Up	FMCH661CP/STD	FMCH661CP/0.20	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
7,4L GV/GVI		FMCH749CP/STD			FMCE553K/STD			
OMC								
GM								
2.5L/153 CID		SIE18-4180	SIE18-4183	SIE18-4166	SIE18-3942	-	-	4
3.0L/181 CID		FMCH896CP/STD	FMCH896CP/0.20	FMCH896CP/0.30	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	4
1-6/250 CID		SIE18-4169	-	-	SIE18-3942	-	-	6
4.3L/V-6		FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
4,3L Segments minces		FMCH597DCP/STD			FMCE530K/STD			
5.0L/305 CID		FMC536NP/STD	-	FMC536NP/0.30	FMCE356X/STD	-	-	8
5,0L/305CID	1993	FMC817P/STD			FMCE634K/STD			
5.7L/350 CID		FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
5,7L Segments minces	1990/1992	FMCH597DCP/STD			FMCE530K/STD			
5,7L Segments minces	1996/2000	FMCH815ACP/STD			FMCE921K/STD			
5,7L Racleurs minces					FMCE377X/STD			
7.4L/454 CID GIV		FMCH661CP/STD	FMCH661CP/0.20	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
7,4L/ 454 CID GV/GVI		FMCH749CP/STD			FMCE553K/STD			
FORD								

5.0L/302 CID		FMC272AP/STD	-	-	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
5,0L/302 CID	Segments minces	FMCH816CP/STD			FMCE458K/STD			
5,8L/351 CID	1977/1993	FMC463P/STD			FMCE251KC/STD			
5,8L/351 CID	1994/1997 Segments minces	FMCH621CP/STD			FMCE458K/STD			
VOLVO								
GM								
2.5L/153 CID		SIE18-4180	SIE18-4183	SIE18-4166	SIE18-3942	-	-	4
3.0L/181 CID		FMCH896CP/STD	FMCH896CP/0.20	FMCH896CP/0.30	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	4
4.3L/V-6		FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
4,3L segments minces	1990/1992	FMCH597DCP/STD			FMCE530K/STD			
4,3L segments minces	1996/2002	FMCH699ACP/STD			FMCE920K/STD			
5.0L/305 CID		FMC536NP/STD	-	FMC536NP/0.30	FMCE356X/STD	-	-	8
5.7L/350 CID		FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
5,7L Segments minces	1990/1992	FMCH597DCP/STD			FMCE530K/STD			
5,7L Segments minces	1996/2000	FMCH815ACP/STD			FMCE921K/STD			
5,7L Racleurs minces					FMCE377X/STD			
7.4L/454 CID GIV		FMCH661CP/STD	FMCH661CP/0.20	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
7,4L/ 454 CID GV/GVI		FMCH749CP/STD			FMCE553K/STD			
FORD								
5.0L/302 CID		-	-	-	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8



5,0L/302 CID	Segments minces	FMCH816CP/STD			FMCE458K/STD			
5,8L/351 CID	1977/1993	FMC463P/STD			FMCE251KC/STD			
5,8L/351 CID	1994/1997 Segments minces	FMCH621CP/STD			FMCE458K/STD			
CHRIS CRAFT/CRUSADER/PLEASUR ECRAFT								
GM								
4.3L/V6		FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	6
5.0L/305 CID		FMC536NP/STD	-	FMC536NP/0.30	FMCE356X/STD	-	-	8
5,0L/305 CID	1993	FMCH817P/STD			FMCE634K/STD			
5.7L/350 CID		FMCH640ACP/STD	FMCH640ACP/0.20	SIE18-4164	FMCE251KC/STD	FMCE251KC/STD	FMCE251KC/STD	8
5,7L Segments minces	1990/1992	FMCH597DCP/STD			FMCE530K/STD			
5,7L Segments minces	1996/2000	FMCH815ACP/STD			FMCE921K/STD			
7.4L/454 CID GIV		FMCH661CP/STD	FMCH661CP/0.20	-	FMCE233X/STD	FMCE233X/0.20	FMCE233X/0.30	8
7,4L/ 454 CID GV/GVI		FMCH749CP/STD			FMCE553K/STD			