

| | Applications Coussinets | | | | | | | |
|------------|----------------------------|--------------------------|-------------------------|----------------------|------------|--------------------------|--------------------|-----------------------------|
| Mercuriser | | | | | | | | |
| | | | Coussinets de bielle | | | coussinets de paliers | | coussinets arbre à cames |
| | | | | | | | | |
| | Modèle | Numéro de série | Std | .010 | .020 | Std. | .010 | std |
| | 120/2.5L | 4469865 & après | SIE18-1329 | SIE18-1330 | - | FMC4123MA/ST D | FMC4123MA/0,1 0 | SIE18-1339 |
| | | 140 2508261 - 3462607 | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4123MA/ST D | FMC4123MA/0,1 0 | SIE18-1339 |
| | | 140 3462608 - 5157668 | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4123MA/ST D | FMC4123MA/0,1 0 | SIE18-1339 |
| | | 140 5157669 - 6229717 | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4123MA/ST D | FMC4123MA/0,1 0 | SIE18-1339 |
| | 140/3.0L | 6229718 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4123MA/ST D | FMC4123MA/0,1 0 | SIE18-1339 |
| | 3.0/3.0LX | C856559 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4123MA/ST D | FMC4123MA/0,1 0 | |
| | 140 (6cyl) | 1538930 - 1725960 | SIE18-1329 | SIE18-1330 | - | N.L.A. | N.L.A. | |
| | | 150 1666495 - 2048046 | SIE18-1329 | SIE18-1330 | - | N.L.A. | N.L.A. | |
| | | 160 2048022 - 2770031 | SIE18-1329 | SIE18-1330 | - | - | SIESIE18-1320 | |
| | | 165 2770032 & après | SIE18-1329 | SIE18-1330 | - | - | SIESIE18-1320 | FMC1203M |
| | 175/4.3L (262 CID) | B527955 & après | FMC1020CP/ST D | FMC1020CP/0,2 5MM | | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |
| | 4.3L Generation II | D714107 & après | FMC1020CP/ST D | FMC1020CP/0,2 5MM | | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |
| | 185 (229 CID) | 6330183 & après | FMC3750AP/ST D | FMC3750AP/0,1 0 | - | FMC4663M/STD | FMC4663M/0,10 | |
| | 185 (262 CID) | A331455 & après | FMC1020CP/ST D | FMC1020CP/0,2 5MM | | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |
| | 200 GM | 6218462 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 200/5.0L | B525982 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 205 (262 CID) | A331455 & après | FMC1020CP/ST D | FMC1020CP/0,2 5MM | | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |

| | | | | | | | | |
|--|--------------------------|----------------------|-------------------|----------------------|------------|-------------------|--------------------|------------|
| | 205/4.3L-LX (262 CID) | B527955 & après | FMC1020CP/ST D | FMC1020CP/0,2 5MM | | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |
| | 4.3LX Generation II | D714370 & après | FMC1020CP/ST D | FMC1020CP/0,2 5MM | | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |
| | 215 Ford | 2781153 & après | FMC2600CP/ST D | FMC2600CP/01 0 | - | - | - | |
| | 225 GM | 1536920 - 2278646 | SIE18-1329 | SIE18-1330 | - | - | - | |
| | 225 GM | 2278647 - 2399397 | SIE18-1329 | SIE18-1330 | - | FMC4123MA/ST D | FMC4123MA/0,1 0 | SIE18-1339 |
| | 225 GM | 2399398 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 228 GM | 4765100 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | |
| | 230 GM (IB) | 5907058 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 230/5.0L GM (IB) | B522506 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 230 GM | 6218462 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 230/5.0L-LX (GM) | B525982 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 250 GM | 2314301 - 2639854 | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 250 GM | 4768000 - 4908849 | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 255 GM | 4175500 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 260 GM | 4908850 - 6218461 | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 260/5.7 (GM) | B525982 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 260 GM ((IB)) | 5907058 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 260/5.7L GM (IB) | B522506 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 270 GM | 2851074 - 3077735 | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 280 GM | 4176250 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 300 MR/TRS (GM) | 6668677 & après | FMC2555CP/ST D | FMC2555CP/0,1 0 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |

| | | | | | | | | |
|--|-----------------------|-------------------|---------------|----------------|------------|---------------|----------------|----------|
| | 320 GM (EFI) | A543605 & après | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 320 GM (EFI) Bravo | B157603 & après | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 325 GM | 2278747 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 330 GM | 4623115 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 330 GM/W.B.W. | 6083045 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 340/7.4LGM(IB) | 5889914 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 350 GM | 3780450 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 350 GM Magnum | A635178 & après | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | ,Tourney SKI) | D505450 & après | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 370 TRS-GM | 6721528 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 390 GM | 2781129 - 2825059 | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 420 GM | A398941 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 425 GM | A398941 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 454 GM Magnum | A631894 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 454 Magnum Bravo (GM) | B840126 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | ,Generation V) | D805069 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 454 EFI | F115700 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 502 Magnum Bravo (GM) | C878221 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | ,Generation V) | D824589 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 502 EFI | D840650 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 888 Ford | 3108723 & après | FMC2600CP/STD | FMC2600CP/0,10 | - | - | - | |

| | | | | | | | | |
|-----------|--------------------------|-----------------|----------------------|----------------|------------|-----------------------|----------------|----------|
| | 898/198 GM | 4762210 & après | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 5.7 GM (SKI) | A338553 & après | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 5.7 Bravo (GM) | B525982 & après | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 7.4L Bravo GM | B771113 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 7.4L Bravo (GEN V) | D603118 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 7.4L W/HURTH (IB) | C391564 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 7.4L (IB/LHR/GENV) | D715494 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 8.2L W/HURTH (IB) | C878221 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | 8.2L (IB) (Generation V) | D857200 & après | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |
| | | | | | | | | |
| MERCUISER | | | | | | | | |
| 3.7L | | | | | | | | |
| | Modèle | Numéro de série | Coussinets de bielle | | | Coussinets de paliers | | |
| | | | Std. | .010 | .020 | Std. | .010 | |
| | 165\3.7 (4cyl) | 6916779 & après | SIE18-1148 | - | SIE18-1133 | SIE18-1147 | SIE18-1131 | |
| | 170 (4cyl) | 6916779 & après | SIE18-1148 | - | SIE18-1133 | SIE18-1147 | SIE18-1131 | |
| | 180\3.7L (4cyl) | 6916779 & après | SIE18-1148 | - | SIE18-1133 | SIE18-1147 | SIE18-1131 | |
| | 190 (4cyl) | 6916779 & après | SIE18-1148 | - | SIE18-1133 | SIE18-1147 | SIE18-1131 | |
| | 470 | 4208730 & après | SIE18-1148 | - | SIE18-1133 | SIE18-1147 | SIE18-1131 | |
| | 485 | 5685394 & après | SIE18-1148 | - | SIE18-1133 | SIE18-1147 | SIE18-1131 | |
| | 488 | 6170297 & après | SIE18-1148 | - | SIE18-1133 | SIE18-1147 | SIE18-1131 | |
| | | | | | | | | |
| OMC | | | | | | | | |

| | Modèle | | Coussinets de bielle | | | Coussinets de paliers | | coussinets arbre à cames |
|--|---------------|--|----------------------|------------------|------------|-----------------------|----------------|--------------------------|
| | | | Std. | .010 | .020 | Std. | .010 | |
| | GM | | | | | | | |
| | 2.5L/153 CID | | SIE18-1329 | SIE18-1330 | - | FMC4123MA/STD | FMC4123MA/0,10 | SIE18-1339 |
| | 3.0L/181 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4123MA/STD | FMC4123MA/0,10 | SIE18-1339 |
| | I-6/230 CID | | SIE18-1329 | SIE18-1330 | - | - | - | |
| | I-6/250 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | - | - | |
| | 4.3L/V-6 | | FMC1020CP/STD | FMC1020CP/0,25MM | - | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |
| | 5.0L/305 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 5.7L/350 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 7.4L/454 CID | | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | SIE18-1314 |
| | FORD | | | | | | | |
| | 5.0L/302 CID | | FMC2600CP/STD | FMC2600CP/0,10 | - | FMC4125M/STD | FMC4125M/0,10 | |
| | 5,8 L/351 CID | | FMC3380CPA/STD | FMC3380CPA/0,10 | | FMC5107M/STD | FMC5107M/0,10 | |
| | | | | | | | | |
| | VOLVO | | | | | | | |
| | Modèle | | Coussinets de bielle | | | Coussinets de paliers | | coussinets arbre à cames |
| | | | Std. | .010 | .020 | Std. | .010 | |
| | GM | | | | | | | |
| | 3.0L/181 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4123MA/STD | FMC4123MA/0,10 | SIE18-1339 |
| | 4.3L/V-6 | | FMC1020CP/STD | FMC1020CP/0,25MM | - | FMC5085M/STD | FMC5085M/0,10 | FMC1463M |
| | 5.0L/305 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 5.7L/350 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 7.4L/454 CID | | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |

| | | | | | | | | |
|--|---------------|--|----------------------|-----------------|------------|---------------|----------------|----------|
| | FORD | | | | | | | |
| | 5.0L/302 CID | | FMC2600CP/STD | FMC2600CP/0,10 | - | FMC4125M/STD | FMC4125M/0,10 | |
| | 5,8L/3541 CID | | FMC3380CPA/STD | FMC3380CPA/0,10 | | FMC5107M/STD | FMC5107M/0,10 | |
| | | | | | | | | |
| CHRIS CRAFT / CRUSADER / PLEASURECRAFT | | | Coussinets de bielle | | | | | |
| | | | Std. | .010 | .020 | Std. | .010 | |
| | GM | | | | | | | |
| | 5.7L/350 CID | | FMC2555CP/STD | FMC2555CP/0,10 | SIE18-1341 | FMC4663M/STD | FMC4663M/0,10 | FMC1235M |
| | 7.4L/454 CID | | FMC3190A/STD | FMC3190A/0,10 | SIE18-1332 | FMC4400MA/STD | FMC4400MA/0,10 | FMC1404M |