

Mastercam®



FRAISAGE



TOURNAGE



MILL-TURN



FIL



BOIS



Mastercam for
SOLIDWORKS®



DESIGN



**BESOIN DE
PROGRAMMER
VOS MACHINES
OUTILS CN ?**

X-1.3257 Y.628 Z-5.1475 A-48.0715 B
X-1.1803 Y.6251 Z-5.1103 A-48.5782
X-1.0348 Y.6222 Z-5.0731 A-49.0828
X-.8892 Y.6193 Z-5.0358 A-49.5848 B
X-.7435 Y.6165 Z-4.9985 A-50.0835 B
X-.5977 Y.6138 Z-4.9611 A-50.5784 B
X-.4518 Y.611 Z-4.9236 A-51.0688 B
X-.3059 Y.6084 Z-4.8861 A-51.5539 B28.4544 F686.13
X-.1599 Y.6058 Z-4.8486 A-52.0331 B27.3917 F710.23
X-.0138 Y.6033 Z-4.811 A-52.5057 B26.2988 F734.35
X.1324 Y.6008 Z-4.7733 A-52.9708 B25.1754 F758.19
X.2786 Y.5984 Z-4.7356 A-53.4276 B24.0211 F781.51
X.4249 Y.5961 Z-4.6978 A-53.8755 B22.8357 F803.99
X.5713 Y.5939 Z-4.66 A-54.3136 B21.6189 F825.37
X.7177 Y.5917 Z-4.622 A-54.741 B20.3706 F845.28
X.8641 Y.5896 Z-4.5841 A-55.157 B19.091 F863.38
X1.0106 Y.5876 Z-4.5461 A-55.5607 B17.7803 F879.41
X1.1572 Y.5857 Z-4.508 A-55.9513 B16.4387 F893.1
X1.3037 Y.5839 Z-4.4698 A-56.3279 B15.0658 F904.19
X1.4503 Y.5821 Z-4.4316 A-56.6939 B13.6657 F912.54
X1.5969 Y.5803 Z-4.3933 A-57.0592 B12.2499 F918.97
X1.7435 Y.5785 Z-4.3551 A-57.4252 B10.8299 F925.39
X1.8901 Y.5767 Z-4.3169 A-57.7912 B9.4059 F931.82
X2.0367 Y.5749 Z-4.2787 A-58.1572 B8.0059 F938.25
X2.1833 Y.5731 Z-4.2405 A-58.5232 B6.6059 F944.68
X2.3299 Y.5713 Z-4.2023 A-58.8892 B5.2059 F951.11
X2.4765 Y.5695 Z-4.1641 A-59.2552 B3.8059 F957.54
X2.6231 Y.5677 Z-4.1259 A-59.6212 B2.4059 F963.97
X2.7697 Y.5659 Z-4.0877 A-60.0000 B1.0059 F970.40
X2.9163 Y.5641 Z-4.0495 A-60.3788 B0.0059 F976.83
X3.0629 Y.5623 Z-4.0113 A-60.7576 B0.0059 F983.26
X3.2095 Y.5605 Z-3.9731 A-61.1364 B0.0059 F989.69
X3.3561 Y.5587 Z-3.9349 A-61.5152 B0.0059 F996.12
X3.5027 Y.5569 Z-3.8967 A-61.8940 B0.0059 F1002.55
X3.6493 Y.5551 Z-3.8585 A-62.2728 B0.0059 F1008.98
X3.7959 Y.5533 Z-3.8203 A-62.6516 B0.0059 F1015.41
X3.9425 Y.5515 Z-3.7821 A-63.0304 B0.0059 F1021.84
X4.0891 Y.5497 Z-3.7439 A-63.4092 B0.0059 F1028.27
X4.2357 Y.5479 Z-3.7057 A-63.7880 B0.0059 F1034.70
X4.3823 Y.5461 Z-3.6675 A-64.1668 B0.0059 F1041.13
X4.5289 Y.5443 Z-3.6293 A-64.5456 B0.0059 F1047.56
X4.6755 Y.5425 Z-3.5911 A-64.9244 B0.0059 F1054.00
X4.8221 Y.5407 Z-3.5529 A-65.3032 B0.0059 F1060.43
X4.9687 Y.5389 Z-3.5147 A-65.6820 B0.0059 F1066.86
X5.1153 Y.5371 Z-3.4765 A-66.0608 B0.0059 F1073.29
X5.2619 Y.5353 Z-3.4383 A-66.4396 B0.0059 F1079.72
X5.4085 Y.5335 Z-3.4001 A-66.8184 B0.0059 F1086.15
X5.5551 Y.5317 Z-3.3619 A-67.1972 B0.0059 F1092.58
X5.7017 Y.5299 Z-3.3237 A-67.5760 B0.0059 F1099.01
X5.8483 Y.5281 Z-3.2855 A-67.9548 B0.0059 F1105.44
X5.9949 Y.5263 Z-3.2473 A-68.3336 B0.0059 F1111.87
X6.1415 Y.5245 Z-3.2091 A-68.7124 B0.0059 F1118.30
X6.2881 Y.5227 Z-3.1709 A-69.0912 B0.0059 F1124.73
X6.4347 Y.5209 Z-3.1327 A-69.4700 B0.0059 F1131.16
X6.5813 Y.5191 Z-3.0945 A-69.8488 B0.0059 F1137.59
X6.7279 Y.5173 Z-3.0563 A-70.2276 B0.0059 F1144.02
X6.8745 Y.5155 Z-3.0181 A-70.6064 B0.0059 F1150.45
X7.0211 Y.5137 Z-2.9799 A-70.9852 B0.0059 F1156.88
X7.1677 Y.5119 Z-2.9417 A-71.3640 B0.0059 F1163.31
X7.3143 Y.5101 Z-2.9035 A-71.7428 B0.0059 F1169.74
X7.4609 Y.5083 Z-2.8653 A-72.1216 B0.0059 F1176.17
X7.6075 Y.5065 Z-2.8271 A-72.5004 B0.0059 F1182.60
X7.7541 Y.5047 Z-2.7889 A-72.8792 B0.0059 F1189.03
X7.9007 Y.5029 Z-2.7507 A-73.2580 B0.0059 F1195.46
X8.0473 Y.5011 Z-2.7125 A-73.6368 B0.0059 F1201.89
X8.1939 Y.4993 Z-2.6743 A-74.0156 B0.0059 F1208.32
X8.3405 Y.4975 Z-2.6361 A-74.3944 B0.0059 F1214.75
X8.4871 Y.4957 Z-2.5979 A-74.7732 B0.0059 F1221.18
X8.6337 Y.4939 Z-2.5597 A-75.1520 B0.0059 F1227.61
X8.7803 Y.4921 Z-2.5215 A-75.5308 B0.0059 F1234.04
X8.9269 Y.4903 Z-2.4833 A-75.9096 B0.0059 F1240.47
X9.0735 Y.4885 Z-2.4451 A-76.2884 B0.0059 F1246.90
X9.2201 Y.4867 Z-2.4069 A-76.6672 B0.0059 F1253.33
X9.3667 Y.4849 Z-2.3687 A-77.0460 B0.0059 F1259.76
X9.5133 Y.4831 Z-2.3305 A-77.4248 B0.0059 F1266.19
X9.6599 Y.4813 Z-2.2923 A-77.8036 B0.0059 F1272.62
X9.8065 Y.4795 Z-2.2541 A-78.1824 B0.0059 F1279.05
X9.9531 Y.4777 Z-2.2159 A-78.5612 B0.0059 F1285.48
X10.0997 Y.4759 Z-2.1777 A-78.9400 B0.0059 F1291.91
X10.2463 Y.4741 Z-2.1395 A-79.3188 B0.0059 F1298.34
X10.3929 Y.4723 Z-2.1013 A-79.6976 B0.0059 F1304.77
X10.5395 Y.4705 Z-2.0631 A-80.0764 B0.0059 F1311.20
X10.6861 Y.4687 Z-2.0249 A-80.4552 B0.0059 F1317.63
X10.8327 Y.4669 Z-1.9867 A-80.8340 B0.0059 F1324.06
X10.9793 Y.4651 Z-1.9485 A-81.2128 B0.0059 F1330.49
X11.1259 Y.4633 Z-1.9103 A-81.5916 B0.0059 F1336.92
X11.2725 Y.4615 Z-1.8721 A-81.9704 B0.0059 F1343.35
X11.4191 Y.4597 Z-1.8339 A-82.3492 B0.0059 F1349.78
X11.5657 Y.4579 Z-1.7957 A-82.7280 B0.0059 F1356.21
X11.7123 Y.4561 Z-1.7575 A-83.1068 B0.0059 F1362.64
X11.8589 Y.4543 Z-1.7193 A-83.4856 B0.0059 F1369.07
X12.0055 Y.4525 Z-1.6811 A-83.8644 B0.0059 F1375.50
X12.1521 Y.4507 Z-1.6429 A-84.2432 B0.0059 F1381.93
X12.2987 Y.4489 Z-1.6047 A-84.6220 B0.0059 F1388.36
X12.4453 Y.4471 Z-1.5665 A-85.0008 B0.0059 F1394.79
X12.5919 Y.4453 Z-1.5283 A-85.3796 B0.0059 F1401.22
X12.7385 Y.4435 Z-1.4901 A-85.7584 B0.0059 F1407.65
X12.8851 Y.4417 Z-1.4519 A-86.1372 B0.0059 F1414.08
X13.0317 Y.4399 Z-1.4137 A-86.5160 B0.0059 F1420.51
X13.1783 Y.4381 Z-1.3755 A-86.8948 B0.0059 F1426.94
X13.3249 Y.4363 Z-1.3373 A-87.2736 B0.0059 F1433.37
X13.4715 Y.4345 Z-1.2991 A-87.6524 B0.0059 F1439.80
X13.6181 Y.4327 Z-1.2609 A-88.0312 B0.0059 F1446.23
X13.7647 Y.4309 Z-1.2227 A-88.4100 B0.0059 F1452.66
X13.9113 Y.4291 Z-1.1845 A-88.7888 B0.0059 F1459.09
X14.0579 Y.4273 Z-1.1463 A-89.1676 B0.0059 F1465.52
X14.2045 Y.4255 Z-1.1081 A-89.5464 B0.0059 F1471.95
X14.3511 Y.4237 Z-1.0699 A-89.9252 B0.0059 F1478.38
X14.4977 Y.4219 Z-1.0317 A-90.3040 B0.0059 F1484.81
X14.6443 Y.4201 Z-0.9935 A-90.6828 B0.0059 F1491.24
X14.7909 Y.4183 Z-0.9553 A-91.0616 B0.0059 F1497.67
X14.9375 Y.4165 Z-0.9171 A-91.4404 B0.0059 F1504.10
X15.0841 Y.4147 Z-0.8789 A-91.8192 B0.0059 F1510.53
X15.2307 Y.4129 Z-0.8407 A-92.1980 B0.0059 F1516.96
X15.3773 Y.4111 Z-0.8025 A-92.5768 B0.0059 F1523.39
X15.5239 Y.4093 Z-0.7643 A-92.9556 B0.0059 F1529.82
X15.6705 Y.4075 Z-0.7261 A-93.3344 B0.0059 F1536.25
X15.8171 Y.4057 Z-0.6879 A-93.7132 B0.0059 F1542.68
X15.9637 Y.4039 Z-0.6497 A-94.0920 B0.0059 F1549.11
X16.1103 Y.4021 Z-0.6115 A-94.4708 B0.0059 F1555.54
X16.2569 Y.4003 Z-0.5733 A-94.8496 B0.0059 F1561.97
X16.4035 Y.3985 Z-0.5351 A-95.2284 B0.0059 F1568.40
X16.5501 Y.3967 Z-0.4969 A-95.6072 B0.0059 F1574.83
X16.6967 Y.3949 Z-0.4587 A-95.9860 B0.0059 F1581.26
X16.8433 Y.3931 Z-0.4205 A-96.3648 B0.0059 F1587.69
X16.9899 Y.3913 Z-0.3823 A-96.7436 B0.0059 F1594.12
X17.1365 Y.3895 Z-0.3441 A-97.1224 B0.0059 F1600.55
X17.2831 Y.3877 Z-0.3059 A-97.5012 B0.0059 F1606.98
X17.4297 Y.3859 Z-0.2677 A-97.8800 B0.0059 F1613.41
X17.5763 Y.3841 Z-0.2295 A-98.2588 B0.0059 F1619.84
X17.7229 Y.3823 Z-0.1913 A-98.6376 B0.0059 F1626.27
X17.8695 Y.3805 Z-0.1531 A-99.0164 B0.0059 F1632.70
X18.0161 Y.3787 Z-0.1149 A-99.3952 B0.0059 F1639.13
X18.1627 Y.3769 Z-0.0767 A-99.7740 B0.0059 F1645.56
X18.3093 Y.3751 Z-0.0385 A-100.1528 B0.0059 F1652.00
X18.4559 Y.3733 Z-0.0003 A-100.5316 B0.0059 F1658.43
X18.6025 Y.3715 Z-0.0379 A-100.9104 B0.0059 F1664.86
X18.7491 Y.3697 Z-0.0757 A-101.2892 B0.0059 F1671.29
X18.8957 Y.3679 Z-0.1135 A-101.6680 B0.0059 F1677.72
X19.0423 Y.3661 Z-0.1513 A-102.0468 B0.0059 F1684.15
X19.1889 Y.3643 Z-0.1891 A-102.4256 B0.0059 F1690.58
X19.3355 Y.3625 Z-0.2269 A-102.8044 B0.0059 F1697.01
X19.4821 Y.3607 Z-0.2647 A-103.1832 B0.0059 F1703.44
X19.6287 Y.3589 Z-0.3025 A-103.5620 B0.0059 F1709.87
X19.7753 Y.3571 Z-0.3403 A-103.9408 B0.0059 F1716.30
X19.9219 Y.3553 Z-0.3781 A-104.3196 B0.0059 F1722.73
X20.0685 Y.3535 Z-0.4159 A-104.6984 B0.0059 F1729.16
X20.2151 Y.3517 Z-0.4537 A-105.0772 B0.0059 F1735.59
X20.3617 Y.3499 Z-0.4915 A-105.4560 B0.0059 F1742.02
X20.5083 Y.3481 Z-0.5293 A-105.8348 B0.0059 F1748.45
X20.6549 Y.3463 Z-0.5671 A-106.2136 B0.0059 F1754.88
X20.8015 Y.3445 Z-0.6049 A-106.5924 B0.0059 F1761.31
X20.9481 Y.3427 Z-0.6427 A-106.9712 B0.0059 F1767.74
X21.0947 Y.3409 Z-0.6805 A-107.3500 B0.0059 F1774.17
X21.2413 Y.3391 Z-0.7183 A-107.7288 B0.0059 F1780.60
X21.3879 Y.3373 Z-0.7561 A-108.1076 B0.0059 F1787.03
X21.5345 Y.3355 Z-0.7939 A-108.4864 B0.0059 F1793.46
X21.6811 Y.3337 Z-0.8317 A-108.8652 B0.0059 F1800.00
X21.8277 Y.3319 Z-0.8695 A-109.2440 B0.0059 F1806.43
X21.9743 Y.3301 Z-0.9073 A-109.6228 B0.0059 F1812.86
X22.1209 Y.3283 Z-0.9451 A-110.0016 B0.0059 F1819.29
X22.2675 Y.3265 Z-0.9829 A-110.3804 B0.0059 F1825.72
X22.4141 Y.3247 Z-1.0207 A-110.7592 B0.0059 F1832.15
X22.5607 Y.3229 Z-1.0585 A-111.1380 B0.0059 F1838.58
X22.7073 Y.3211 Z-1.0963 A-111.5168 B0.0059 F1845.01
X22.8539 Y.3193 Z-1.1341 A-111.8956 B0.0059 F1851.44
X23.0005 Y.3175 Z-1.1719 A-112.2744 B0.0059 F1857.87
X23.1471 Y.3157 Z-1.2097 A-112.6532 B0.0059 F1864.30
X23.2937 Y.3139 Z-1.2475 A-113.0320 B0.0059 F1870.73
X23.4403 Y.3121 Z-1.2853 A-113.4108 B0.0059 F1877.16
X23.5869 Y.3103 Z-1.3231 A-113.7896 B0.0059 F1883.59
X23.7335 Y.3085 Z-1.3609 A-114.1684 B0.0059 F1890.02
X23.8801 Y.3067 Z-1.3987 A-114.5472 B0.0059 F1896.45
X24.0267 Y.3049 Z-1.4365 A-114.9260 B0.0059 F1902.88
X24.1733 Y.3031 Z-1.4743 A-115.3048 B0.0059 F1909.31
X24.3199 Y.3013 Z-1.5121 A-115.6836 B0.0059 F1915.74
X24.4665 Y.2995 Z-1.5499 A-116.0624 B0.0059 F1922.17
X24.6131 Y.2977 Z-1.5877 A-116.4412 B0.0059 F1928.60
X24.7597 Y.2959 Z-1.6255 A-116.8200 B0.0059 F1935.03
X24.9063 Y.2941 Z-1.6633 A-117.1988 B0.0059 F1941.46
X25.0529 Y.2923 Z-1.7011 A-117.5776 B0.0059 F1947.89
X25.1995 Y.2905 Z-1.7389 A-117.9564 B0.0059 F1954.32
X25.3461 Y.2887 Z-1.7767 A-118.3352 B0.0059 F1960.75
X25.4927 Y.2869 Z-1.8145 A-118.7140 B0.0059 F1967.18
X25.6393 Y.2851 Z-1.8523 A-119.0928 B0.0059 F1973.61
X25.7859 Y.2833 Z-1.8901 A-119.4716 B0.0059 F1980.04
X25.9325 Y.2815 Z-1.9279 A-119.8504 B0.0059 F1986.47
X26.0791 Y.2797 Z-1.9657 A-120.2292 B0.0059 F1992.90
X26.2257 Y.2779 Z-2.0035 A-120.6080 B0.0059 F1999.33
X26.3723 Y.2761 Z-2.0413 A-120.9868 B0.0059 F2005.76
X26.5189 Y.2743 Z-2.0791 A-121.3656 B0.0059 F2012.19
X26.6655 Y.2725 Z-2.1169 A-121.7444 B0.0059 F2018.62
X26.8121 Y.2707 Z-2.1547 A-122.1232 B0.0059 F2025.05
X26.9587 Y.2689 Z-2.1925 A-122.5020 B0.0059 F2031.48
X27.1053 Y.2671 Z-2.2303 A-122.8808 B0.0059 F2037.91
X27.2519 Y.2653 Z-2.2681 A-123.2596 B0.0059 F2044.34
X27.3985 Y.2635 Z-2.3059 A-123.6384 B0.0059 F2050.77
X27.5451 Y.2617 Z-2.3437 A-124.0172 B0.0059 F2057.20
X27.6917 Y.2599 Z-2.3815 A-124.3960 B0.0059 F2063.63
X27.8383 Y.2581 Z-2.4193 A-124.7748 B0.0059 F2070.06
X27.9849 Y.2563 Z-2.4571 A-125.1536 B0.0059 F2076.49
X28.1315 Y.2545 Z-2.4949 A-125.5324 B0.0059 F2082.92
X28.2781 Y.2527 Z-2.5327 A-125.9112 B0.0059 F2089.35
X28.4247 Y.2509 Z-2.5705 A-126.2900 B0.0059 F2095.78
X28.5713 Y.2491 Z-2.6083 A-126.6688 B0.0059 F2102.21
X28.7179 Y.2473 Z-2.6461 A-127.0476 B0.0059 F2108.64
X28.8645 Y.2455 Z-2.6839 A-127.4264 B0.0059 F2115.07
X29.0111 Y.2437 Z-2.7217 A-127.8052 B0.0059 F2121.50
X29.1577 Y.2419 Z-2.7595 A-128.1840 B0.0059 F2127.93
X29.3043 Y.2401 Z-2.7973 A-128.5628 B0.0059 F2134.36
X29.4509 Y.2383 Z-2.8351 A-128.9416 B0.0059 F2140.79
X29.5975 Y.2365 Z-2.8729 A-129.3204 B0.0059 F2147.22
X29.7441 Y.2347 Z-2.9107 A-129.6992 B0.0059 F2153.65
X29.8907 Y.2329 Z-2.9485 A-130.0780 B0.0059 F2160.08
X30.0373 Y.2311 Z-2.9863 A-130.4568 B0.0059 F2166.51
X30.1839 Y.2293 Z-3.0241 A-130.8356 B0.0059 F2172.94
X30.3305 Y.2275 Z-3.0619 A-131.2144 B0.0059 F2179.37
X30.4771 Y.2257 Z-3.0997 A-131.5932 B0.0059 F2185.80
X30.6237 Y.2239 Z-3.1375 A-131.9720 B0.0059 F2192.23
X30.7703 Y.2221 Z-3.1753 A-132.3508 B0.0059 F2198.66
X30.9169 Y.2203 Z-3.2131 A-132.7296 B0.0059 F2205.09
X31.0635 Y.2185 Z-3.2509 A-133.1084 B0.0059 F2211.52
X31.2101 Y.2167 Z-3.2887 A-133.4872 B0.0059 F2217.95
X31.3567 Y.2149 Z-3.3265 A-133.8660 B0.0059 F2224.38
X31.5033 Y.2131 Z-3.3643 A-134.2448 B0.0059 F2230.81
X31.6499 Y.2113 Z-3.4021 A-134.6236 B0.0059 F2237.24
X31.7965 Y.2095 Z-3.4399 A-135.0024 B0.0059 F2243.67
X31.9431 Y.2077 Z-3.4777 A-135.3812 B0.0059 F2250.10
X32.0897 Y.2059 Z-3.5155 A-135.7600 B0.0059 F2256.53
X32.2363 Y.2041 Z-3.5533 A-136.1388 B0.0059 F2262.96
X32.3829 Y.2023 Z-3.5911 A-136.5176 B0.0059 F2269.39
X32.5295 Y.2005 Z-3.6289 A-136.8964 B0.0059 F2275.82
X32.6761 Y.1987 Z-3.6667 A-137.2752 B0.0059 F2282.25
X32.8227 Y.1969 Z-3.7045 A-137.6540 B0.0059 F2288.68
X32.9693 Y.1951 Z-3.7423 A-138.0328 B0.0059 F2295.11
X33.1159 Y.1933 Z-3.7801 A-138.4116 B0.0059 F2301.54
X33.2625 Y.1915 Z-3.8179 A-138.7904 B0.0059 F2307.97
X33.4091 Y.1897 Z-3.8557 A-139.1692 B0.0059 F2314.40
X33.5557 Y.1879 Z-3.8935 A-139.5480 B0.0059 F2320.83
X33.7023 Y.1861 Z-3.9313 A-139.9268 B0.0059 F2327.26
X33.8489 Y.1843 Z-3.9691 A-140.3056 B0.0059 F2333.69
X33.9955 Y.1825 Z-4.0069 A-140.6844 B0.0059 F2340.12
X34.1421 Y.1807 Z-4.0447 A-141.0632 B0.0059 F2346.55
X34.2887 Y.1789 Z-4.0825 A-141.4420 B0.0059 F2352.98
X34.4353 Y.1771 Z-4.1203 A-141.8