

# Mastercam®



FRAISAGE



TOURNAGE



MILL-TURN



FIL



BOIS



Mastercam for  
SOLIDWORKS®



DESIGN



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

Retrouvez nous sur le salon

**GLOBAL  
INDUSTRIE**

**23/26 | PARIS NORD  
VILLEPINTE  
JUIN 2020**

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 B15.0688 F904.19  
X1.4503 Y.5821 Z-4.4316 A-56.6898 B13.8052 F912.54  
X1.5977 Y.5802 Z-4.3933 A-57.0362 B12.2049  
X1.7438 Y.5789 Z-4.355 A-57.3661 B10.7769  
X1.8903 Y.5771 Z-4.3166 A-57.6794 B9.2914  
X1.0368 Y.5761 Z-4.2781 A-57.9768 B7.189  
X1.1833 Y.5748 Z-4.2401 A-58.2588 B5.2906  
X1.3298 Y.5736 Z-4.2021 A-58.5261 B3.3906  
X1.4763 Y.5723 Z-4.1641 A-58.7789 B1.4906  
X1.6228 Y.5711 Z-4.1261 A-59.0172 B0.5906  
X1.7693 Y.57 Z-4.0881 A-59.2421 B0.6906  
X1.9158 Y.5688 Z-4.0501 A-59.4541 B0.7906  
X2.0623 Y.5676 Z-4.0121 A-59.6541 B0.8906  
X2.2088 Y.5663 Z-3.9741 A-59.8421 B0.9906  
X2.3553 Y.5651 Z-3.9361 A-60.0181 B1.0906  
X2.5018 Y.5638 Z-3.8981 A-60.1821 B1.1906  
X2.6483 Y.5626 Z-3.8601 A-60.3341 B1.2906  
X2.7948 Y.5613 Z-3.8221 A-60.4741 B1.3906  
X2.9413 Y.5601 Z-3.7841 A-60.6021 B1.4906  
X3.0878 Y.5588 Z-3.7461 A-60.7181 B1.5906  
X3.2343 Y.5576 Z-3.7081 A-60.8221 B1.6906  
X3.3808 Y.5563 Z-3.6701 A-60.9141 B1.7906  
X3.5273 Y.5551 Z-3.6321 A-61.0041 B1.8906  
X3.6738 Y.5538 Z-3.5941 A-61.0821 B1.9906  
X3.8203 Y.5526 Z-3.5561 A-61.1581 B2.0906  
X3.9668 Y.5513 Z-3.5181 A-61.2221 B2.1906  
X4.1133 Y.5501 Z-3.4801 A-61.2741 B2.2906  
X4.2598 Y.5488 Z-3.4421 A-61.3141 B2.3906  
X4.4063 Y.5476 Z-3.4041 A-61.3421 B2.4906  
X4.5528 Y.5463 Z-3.3661 A-61.3581 B2.5906  
X4.6993 Y.5451 Z-3.3281 A-61.3621 B2.6906  
X4.8458 Y.5438 Z-3.2901 A-61.3541 B2.7906  
X4.9923 Y.5426 Z-3.2521 A-61.3341 B2.8906  
X5.1388 Y.5413 Z-3.2141 A-61.3021 B2.9906  
X5.2853 Y.5401 Z-3.1761 A-61.2581 B3.0906  
X5.4318 Y.5388 Z-3.1381 A-61.2021 B3.1906  
X5.5783 Y.5376 Z-3.1001 A-61.1341 B3.2906  
X5.7248 Y.5363 Z-3.0621 A-61.0541 B3.3906  
X5.8713 Y.5351 Z-3.0241 A-60.9621 B3.4906  
X6.0178 Y.5338 Z-2.9861 A-60.8581 B3.5906  
X6.1643 Y.5326 Z-2.9481 A-60.7421 B3.6906  
X6.3108 Y.5313 Z-2.9101 A-60.6141 B3.7906  
X6.4573 Y.5301 Z-2.8721 A-60.4741 B3.8906  
X6.6038 Y.5288 Z-2.8341 A-60.3221 B3.9906  
X6.7503 Y.5276 Z-2.7961 A-60.1581 B4.0906  
X6.8968 Y.5263 Z-2.7581 A-59.9821 B4.1906  
X7.0433 Y.5251 Z-2.7201 A-59.7941 B4.2906  
X7.1898 Y.5238 Z-2.6821 A-59.5941 B4.3906  
X7.3363 Y.5226 Z-2.6441 A-59.3821 B4.4906  
X7.4828 Y.5213 Z-2.6061 A-59.1581 B4.5906  
X7.6293 Y.5201 Z-2.5681 A-58.9221 B4.6906  
X7.7758 Y.5188 Z-2.5301 A-58.6741 B4.7906  
X7.9223 Y.5176 Z-2.4921 A-58.4141 B4.8906  
X8.0688 Y.5163 Z-2.4541 A-58.1421 B4.9906  
X8.2153 Y.5151 Z-2.4161 A-57.8581 B5.0906  
X8.3618 Y.5138 Z-2.3781 A-57.5621 B5.1906  
X8.5083 Y.5126 Z-2.3401 A-57.2541 B5.2906  
X8.6548 Y.5113 Z-2.3021 A-56.9341 B5.3906  
X8.8013 Y.5101 Z-2.2641 A-56.6021 B5.4906  
X8.9478 Y.5088 Z-2.2261 A-56.2581 B5.5906  
X9.0943 Y.5076 Z-2.1881 A-55.9021 B5.6906  
X9.2408 Y.5063 Z-2.1501 A-55.5341 B5.7906  
X9.3873 Y.5051 Z-2.1121 A-55.1541 B5.8906  
X9.5338 Y.5038 Z-2.0741 A-54.7621 B5.9906  
X9.6803 Y.5026 Z-2.0361 A-54.3581 B6.0906  
X9.8268 Y.5013 Z-2.0001 A-53.9421 B6.1906  
X9.9733 Y.5001 Z-1.9621 A-53.5141 B6.2906  
X10.1198 Y.4988 Z-1.9241 A-53.0741 B6.3906  
X10.2663 Y.4976 Z-1.8861 A-52.6221 B6.4906  
X10.4128 Y.4963 Z-1.8481 A-52.1581 B6.5906  
X10.5593 Y.4951 Z-1.8101 A-51.6821 B6.6906  
X10.7058 Y.4938 Z-1.7721 A-51.1941 B6.7906  
X10.8523 Y.4926 Z-1.7341 A-50.6941 B6.8906  
X11.0003 Y.4913 Z-1.6961 A-50.1821 B6.9906  
X11.1468 Y.4901 Z-1.6581 A-49.6581 B7.0906  
X11.2933 Y.4888 Z-1.6201 A-49.1221 B7.1906  
X11.4398 Y.4876 Z-1.5821 A-48.5741 B7.2906  
X11.5863 Y.4863 Z-1.5441 A-48.0141 B7.3906  
X11.7328 Y.4851 Z-1.5061 A-47.4421 B7.4906  
X11.8793 Y.4838 Z-1.4681 A-46.8581 B7.5906  
X12.0258 Y.4826 Z-1.4301 A-46.2621 B7.6906  
X12.1723 Y.4813 Z-1.3921 A-45.6541 B7.7906  
X12.3188 Y.4801 Z-1.3541 A-45.0341 B7.8906  
X12.4653 Y.4788 Z-1.3161 A-44.4021 B7.9906  
X12.6118 Y.4776 Z-1.2781 A-43.7581 B8.0906  
X12.7583 Y.4763 Z-1.2401 A-43.1021 B8.1906  
X12.9048 Y.4751 Z-1.2021 A-42.4341 B8.2906  
X13.0513 Y.4738 Z-1.1641 A-41.7541 B8.3906  
X13.1978 Y.4726 Z-1.1261 A-41.0621 B8.4906  
X13.3443 Y.4713 Z-1.0881 A-40.3581 B8.5906  
X13.4908 Y.4701 Z-1.0501 A-39.6421 B8.6906  
X13.6373 Y.4688 Z-1.0121 A-38.9141 B8.7906  
X13.7838 Y.4676 Z-0.9741 A-38.1741 B8.8906  
X13.9303 Y.4663 Z-0.9361 A-37.4221 B8.9906  
X14.0768 Y.4651 Z-0.8981 A-36.6581 B9.0906  
X14.2233 Y.4638 Z-0.8601 A-35.8821 B9.1906  
X14.3698 Y.4626 Z-0.8221 A-35.0941 B9.2906  
X14.5163 Y.4613 Z-0.7841 A-34.2941 B9.3906  
X14.6628 Y.4601 Z-0.7461 A-33.4821 B9.4906  
X14.8093 Y.4588 Z-0.7081 A-32.6581 B9.5906  
X14.9558 Y.4576 Z-0.6701 A-31.8221 B9.6906  
X15.1023 Y.4563 Z-0.6321 A-30.9741 B9.7906  
X15.2488 Y.4551 Z-0.5941 A-30.1141 B9.8906  
X15.3953 Y.4538 Z-0.5561 A-29.2421 B9.9906  
X15.5418 Y.4526 Z-0.5181 A-28.3581 B10.0906  
X15.6883 Y.4513 Z-0.4801 A-27.4621 B10.1906  
X15.8348 Y.4501 Z-0.4421 A-26.5541 B10.2906  
X15.9813 Y.4488 Z-0.4041 A-25.6341 B10.3906  
X16.1278 Y.4476 Z-0.3661 A-24.7021 B10.4906  
X16.2743 Y.4463 Z-0.3281 A-23.7581 B10.5906  
X16.4208 Y.4451 Z-0.2901 A-22.8021 B10.6906  
X16.5673 Y.4438 Z-0.2521 A-21.8341 B10.7906  
X16.7138 Y.4426 Z-0.2141 A-20.8541 B10.8906  
X16.8603 Y.4413 Z-0.1761 A-19.8621 B10.9906  
X17.0068 Y.4401 Z-0.1381 A-18.8581 B11.0906  
X17.1533 Y.4388 Z-0.1001 A-17.8421 B11.1906  
X17.2998 Y.4376 Z-0.0621 A-16.8141 B11.2906  
X17.4463 Y.4363 Z-0.0241 A-15.7741 B11.3906  
X17.5928 Y.4351 Z-0.0001 A-14.7221 B11.4906  
X17.7393 Y.4338 Z-0.0001 A-13.6581 B11.5906  
X17.8858 Y.4326 Z-0.0001 A-12.5821 B11.6906  
X18.0323 Y.4313 Z-0.0001 A-11.4941 B11.7906  
X18.1788 Y.4301 Z-0.0001 A-10.3941 B11.8906  
X18.3253 Y.4288 Z-0.0001 A-9.2821 B11.9906  
X18.4718 Y.4276 Z-0.0001 A-8.1581 B12.0906  
X18.6183 Y.4263 Z-0.0001 A-7.0221 B12.1906  
X18.7648 Y.4251 Z-0.0001 A-5.8741 B12.2906  
X18.9113 Y.4238 Z-0.0001 A-4.7141 B12.3906  
X19.0578 Y.4226 Z-0.0001 A-3.5421 B12.4906  
X19.2043 Y.4213 Z-0.0001 A-2.3581 B12.5906  
X19.3508 Y.4201 Z-0.0001 A-1.1621 B12.6906  
X19.4973 Y.4188 Z-0.0001 A-0.0541 B12.7906  
X19.6438 Y.4176 Z-0.0001 A-0.0001 B12.8906  
X19.7903 Y.4163 Z-0.0001 A-0.0001 B12.9906  
X19.9368 Y.4151 Z-0.0001 A-0.0001 B13.0906  
X20.0833 Y.4138 Z-0.0001 A-0.0001 B13.1906  
X20.2298 Y.4126 Z-0.0001 A-0.0001 B13.2906  
X20.3763 Y.4113 Z-0.0001 A-0.0001 B13.3906  
X20.5228 Y.4101 Z-0.0001 A-0.0001 B13.4906  
X20.6693 Y.4088 Z-0.0001 A-0.0001 B13.5906  
X20.8158 Y.4076 Z-0.0001 A-0.0001 B13.6906  
X20.9623 Y.4063 Z-0.0001 A-0.0001 B13.7906  
X21.1088 Y.4051 Z-0.0001 A-0.0001 B13.8906  
X21.2553 Y.4038 Z-0.0001 A-0.0001 B13.9906  
X21.4018 Y.4026 Z-0.0001 A-0.0001 B14.0906  
X21.5483 Y.4013 Z-0.0001 A-0.0001 B14.1906  
X21.6948 Y.4001 Z-0.0001 A-0.0001 B14.2906  
X21.8413 Y.3988 Z-0.0001 A-0.0001 B14.3906  
X21.9878 Y.3976 Z-0.0001 A-0.0001 B14.4906  
X22.1343 Y.3963 Z-0.0001 A-0.0001 B14.5906  
X22.2808 Y.3951 Z-0.0001 A-0.0001 B14.6906  
X22.4273 Y.3938 Z-0.0001 A-0.0001 B14.7906  
X22.5738 Y.3926 Z-0.0001 A-0.0001 B14.8906  
X22.7203 Y.3913 Z-0.0001 A-0.0001 B14.9906  
X22.8668 Y.3901 Z-0.0001 A-0.0001 B15.0906  
X23.0133 Y.3888 Z-0.0001 A-0.0001 B15.1906  
X23.1598 Y.3876 Z-0.0001 A-0.0001 B15.2906  
X23.3063 Y.3863 Z-0.0001 A-0.0001 B15.3906  
X23.4528 Y.3851 Z-0.0001 A-0.0001 B15.4906  
X23.5993 Y.3838 Z-0.0001 A-0.0001 B15.5906  
X23.7458 Y.3826 Z-0.0001 A-0.0001 B15.6906  
X23.8923 Y.3813 Z-0.0001 A-0.0001 B15.7906  
X24.0388 Y.3801 Z-0.0001 A-0.0001 B15.8906  
X24.1853 Y.3788 Z-0.0001 A-0.0001 B15.9906  
X24.3318 Y.3776 Z-0.0001 A-0.0001 B16.0906  
X24.4783 Y.3763 Z-0.0001 A-0.0001 B16.1906  
X24.6248 Y.3751 Z-0.0001 A-0.0001 B16.2906  
X24.7713 Y.3738 Z-0.0001 A-0.0001 B16.3906  
X24.9178 Y.3726 Z-0.0001 A-0.0001 B16.4906  
X25.0643 Y.3713 Z-0.0001 A-0.0001 B16.5906  
X25.2108 Y.3701 Z-0.0001 A-0.0001 B16.6906  
X25.3573 Y.3688 Z-0.0001 A-0.0001 B16.7906  
X25.5038 Y.3676 Z-0.0001 A-0.0001 B16.8906  
X25.6503 Y.3663 Z-0.0001 A-0.0001 B16.9906  
X25.7968 Y.3651 Z-0.0001 A-0.0001 B17.0906  
X25.9433 Y.3638 Z-0.0001 A-0.0001 B17.1906  
X26.0898 Y.3626 Z-0.0001 A-0.0001 B17.2906  
X26.2363 Y.3613 Z-0.0001 A-0.0001 B17.3906  
X26.3828 Y.3601 Z-0.0001 A-0.0001 B17.4906  
X26.5293 Y.3588 Z-0.0001 A-0.0001 B17.5906  
X26.6758 Y.3576 Z-0.0001 A-0.0001 B17.6906  
X26.8223 Y.3563 Z-0.0001 A-0.0001 B17.7906  
X26.9688 Y.3551 Z-0.0001 A-0.0001 B17.8906  
X27.1153 Y.3538 Z-0.0001 A-0.0001 B17.9906  
X27.2618 Y.3526 Z-0.0001 A-0.0001 B18.0906  
X27.4083 Y.3513 Z-0.0001 A-0.0001 B18.1906  
X27.5548 Y.3501 Z-0.0001 A-0.0001 B18.2906  
X27.7013 Y.3488 Z-0.0001 A-0.0001 B18.3906  
X27.8478 Y.3476 Z-0.0001 A-0.0001 B18.4906  
X27.9943 Y.3463 Z-0.0001 A-0.0001 B18.5906  
X28.1408 Y.3451 Z-0.0001 A-0.0001 B18.6906  
X28.2873 Y.3438 Z-0.0001 A-0.0001 B18.7906  
X28.4338 Y.3426 Z-0.0001 A-0.0001 B18.8906  
X28.5803 Y.3413 Z-0.0001 A-0.0001 B18.9906  
X28.7268 Y.3401 Z-0.0001 A-0.0001 B19.0906  
X28.8733 Y.3388 Z-0.0001 A-0.0001 B19.1906  
X29.0198 Y.3376 Z-0.0001 A-0.0001 B19.2906  
X29.1663 Y.3363 Z-0.0001 A-0.0001 B19.3906  
X29.3128 Y.3351 Z-0.0001 A-0.0001 B19.4906  
X29.4593 Y.3338 Z-0.0001 A-0.0001 B19.5906  
X29.6058 Y.3326 Z-0.0001 A-0.0001 B19.6906  
X29.7523 Y.3313 Z-0.0001 A-0.0001 B19.7906  
X29.8988 Y.3301 Z-0.0001 A-0.0001 B19.8906  
X30.0453 Y.3288 Z-0.0001 A-0.0001 B19.9906  
X30.1918 Y.3276 Z-0.0001 A-0.0001 B20.0906  
X30.3383 Y.3263 Z-0.0001 A-0.0001 B20.1906  
X30.4848 Y.3251 Z-0.0001 A-0.0001 B20.2906  
X30.6313 Y.3238 Z-0.0001 A-0.0001 B20.3906  
X30.7778 Y.3226 Z-0.0001 A-0.0001 B20.4906  
X30.9243 Y.3213 Z-0.0001 A-0.0001 B20.5906  
X31.0708 Y.3201 Z-0.0001 A-0.0001 B20.6906  
X31.2173 Y.3188 Z-0.0001 A-0.0001 B20.7906  
X31.3638 Y.3176 Z-0.0001 A-0.0001 B20.8906  
X31.5103 Y.3163 Z-0.0001 A-0.0001 B20.9906  
X31.6568 Y.3151 Z-0.0001 A-0.0001 B21.0906  
X31.8033 Y.3138 Z-0.0001 A-0.0001 B21.1906  
X31.9498 Y.3126 Z-0.0001 A-0.0001 B21.2906  
X32.0963 Y.3113 Z-0.0001 A-0.0001 B21.3906  
X32.2428 Y.3101 Z-0.0001 A-0.0001 B21.4906  
X32.3893 Y.3088 Z-0.0001 A-0.0001 B21.5906  
X32.5358 Y.3076 Z-0.0001 A-0.0001 B21.6906  
X32.6823 Y.3063 Z-0.0001 A-0.0001 B21.7906  
X32.8288 Y.3051 Z-0.0001 A-0.0001 B21.8906  
X32.9753 Y.3038 Z-0.0001 A-0.0001 B21.9906  
X33.1218 Y.3026 Z-0.0001 A-0.0001 B22.0906  
X33.2683 Y.3013 Z-0.0001 A-0.0001 B22.1906  
X33.4148 Y.3001 Z-0.0001 A-0.0001 B22.2906  
X33.5613 Y.2988 Z-0.0001 A-0.0001 B22.3906  
X33.7078 Y.2976 Z-0.0001 A-0.0001 B22.4906  
X33.8543 Y.2963 Z-0.0001 A-0.0001 B22.5906  
X34.0008 Y.2951 Z-0.0001 A-0.0001 B22.6906  
X34.1473 Y.2938 Z-0.0001 A-0.0001 B22.7906  
X34.2938 Y.2926 Z-0.0001 A-0.0001 B22.8906  
X34.4403 Y.2913 Z-0.0001 A-0.0001 B22.9906  
X34.5868 Y.2901 Z-0.0001 A-0.0001 B23.0906  
X34.7333 Y.2888 Z-0.0001 A-0.0001 B23.1906  
X34.8798 Y.2876 Z-0.0001 A-0.0001 B23.2906  
X35.0263 Y.2863 Z-0.0001 A-0.0001 B23.3906  
X35.1728 Y.2851 Z-0.0001 A-0.0001 B23.4906  
X35.3193 Y.2838 Z-0.0001 A-0.0001 B23.5906  
X35.4658 Y.2826 Z-0.0001 A-0.0001 B23.6906  
X35.6123 Y.2813 Z-0.0001 A-0.0001 B23.7906  
X35.7588 Y.2801 Z-0.0001 A-0.0001 B23.8906  
X35.9053 Y.2788 Z-0.0001 A-0.0001 B23.9906  
X36.0518 Y.2776 Z-0.0001 A-0.0001 B24.0906  
X36.1983 Y.2763 Z-0.0001 A-0.0001 B24.1906  
X36.3448 Y.2751 Z-0.0001 A-0.0001 B24.2906  
X36.4913 Y.2738 Z-0.0001 A-0.0001 B24.3906  
X36.6378 Y.2726 Z-0.0001 A-0.0001 B24.4906  
X36.7843 Y.2713 Z-0.0001 A-0.0001 B24.5906  
X36.9308 Y.2701 Z-0.0001 A-0.0001 B24.6906  
X37.0773 Y.2688 Z-0.0001 A-0.0001 B24.7906  
X37.2238 Y.2676 Z-0.0001 A-0.0001 B24.8906  
X37.3703 Y.2663 Z-0.0001 A-0.0001 B24.9906  
X37.5168 Y.2651 Z-0.0001 A-0.0001 B25.0906  
X37.6633 Y.2638 Z-0.0001 A-0.0001 B25.1906  
X37.8098 Y.2626 Z-0.0001 A-0.0001 B25.2906  
X37.9563 Y.2613 Z-0.0001 A-0.0001 B25.3906  
X38.1028 Y.2601 Z-0.0001 A-0.0001 B25.4906  
X38.2493 Y.2588 Z-0.0001 A-0.0001 B25.5906  
X38.3958 Y.2576 Z-0.0001 A-0.0001 B25.6906  
X38.5423 Y.2563 Z-0.0001 A-0.0001 B25.7906  
X38.6888 Y.2551 Z-0.0001 A-0.0001 B25.8906  
X38.8353 Y.2538 Z-0.0001 A-0.0001 B25.9906  
X38.9818 Y.2526 Z-0.0001 A-0.0001 B26.0906  
X39.1283 Y.2513 Z-0.0001 A-0.0001 B26.1906  
X39.2748 Y.2501 Z-0.0001 A-0.0001 B26.2906  
X39.4213 Y.2488 Z-0.0001 A-0.0001 B26.3906  
X39.5678 Y.2476 Z-0.0001 A-0.0001 B26.4906  
X39.7143