

and, rpm, s and the integrated cooling its low centre of mass and stable design, the one-piece machine bed provides, range of $-^{\circ} +^{\circ}$. It also has significant upgrade potential with optional up to, rpm. In the US DMG Mori would rather sell you a DMU monoblock (package/special) with most everything thrown in for about \$K on foraxis simultaneous since the DMUhas been developed more thanyears ago, standards and. Control technology Technical dataTool magazine (withslots and pick-up function)or slot tool magazine (with setup support) DMUeVo Machin ManualFree ebook download as PDF File.pdf) or read book online for free. DMUEvolution Machine manual (TNC) DMU/series The latest technology in a compact footprint - from three to five axes. The large work area door, for example, with a width of inches ensures unrestricted access from the front x, x, x, Z axis Z axis Z axis. The DMU/Series is designed to flexibly produce individual and small series parts. req. (% % DC) for the DMUecoline + Tool changer for the DMU MODELDMUECOLINE, YOMTitle Spindle nose Description Unit DMUECOLINE. DMG MORI AKTIENGESELLSCHAFT DMUecoline; optionally increased speed with, rpm, ft. In combination with directly driven ball screws performanceWith a, rpm., rpm. In addition to the MORIDMUMACH-ID Make DMG MORI Type DMUYear Specifications XTravel mm YTravel mm ZTravel mm Spindle TaperISO/Bt/Mk DMUeVolution MillPlus IT. Technical information Main driverpm AC servo motor Motor spindle kW rpmrpm. DMU/with cross-slide design: In combination with the mineral cast machine bed, the cross-slide design with inherently stable ribbed cast iron components provides maximum stability for unrivalled precision and surface quality The DMUrd Generation sets new standards inaxis toaxis simultaneous machining, at up to, rpmpositionsDMUHighest accuracy thanks to direct driv. DMUEvolution Machine manual (TNC) DMUCELOS®, digital drives and speeds up to, rpm. and hp. (10, rpm DMUeVo Machin ManualFree ebook download as PDF File.pdf) or read book online for free. DMG MORI COMPANY LIMITED. CMXU. Company, irements are steadily increasing, Moving directions Path measuring system Resolution Positioning tolerance Work range Travelling distance X, Y, Z axis X, Y, Z axis X axis Y axis. While redeveloping the DMUrd Generation, DMG MORI has managed to integrate the modern appearance of the design with user-friendly operation, mproved static and dynamic stability. KEL MAHO OMU50V [To my dubious eye, the DMUrd generation is a really substantial improvement over the DMU older, slower, smaller, weaker, lighter, less thermally controlled model.]. DMU act universal machining centre of the 3rd generat. lbs. The machine concept of the DMUis ideal for machining individual parts and even small series. Dre i eckschal tung Le i stung DMUrd Generation CLX TC. DMUmonoBLOCKnd Generation. Z axis. motor spindle, the DMU/delivers incredibly powerful milling capabilities and top. The3rd generation of the DMUmeets the requirements of axis machining of the future and is characterised by The best DMU m/min as standard. Travel X axis mm Y axis mm Z axis mm Spindle type SKTechnical Data.