



I'm not robot



I am not robot!

The bridge construction and the fully supported trunnion table provides high-rigidity for high-accuracy machining. Bridge-type construction; Fully supported trunnion table; High performance, minand kW spindle; Easy programming with Mazatrol conversational language A Global Leader. Click here to learn more. Large top opening Designed for convenient workpiece loading unloading High-rigidity table Fully supported trunnion table incorporating CV Contact your local Mazak Representative or visit one of our Technology Centers to identify what Mazak Machining Center best fits your part-processing needs. Fully supported trunnion table with roller gear cam on B/C axes and roller linear guides on X-, Introducing the CV from Mazak, the most affordableaxis machine for optimal out more 5-Axis machining center (DEMO MACHINE) The Mazak CVaxis machining center epitomizes a superb blend of precision, dynamics, and cost-effectiveness, making it an MACHINE CHARACTERISTICS: Perfect for processing small, complex workpiecesaxis rotary/tilt trunnion table with roller gear cam technology. Rigid, powerful spindle comes in Programming manual: Five-face contact tool setting cycles for Mazak CV (pdf) File sizeMB Language: English Part number: H File download. Mazak's DUAL TURNspindle CNC Turning Center delivers twice the manufacturing capability than single machine platforms CV KEY FEATURES. Its flexible configurations have been The CV defines a new standard foraxis machining offering exceptional value. Select your language English Dansk Türkçe Français polski Čeština Nederlands Magyar Português The CV defines a new standard foraxis machining offering exceptional value. Tavola rotobasculante con sistema di trasmissione "Roller Gear Cam" per assi To learn more about the CV, contact your local Mazak sales representative Yamazaki Mazak UK Ltd Badgeworth Drive Worcester WRNF Tel The CV defines a new standard foraxis machining offering exceptional value. High-performance MAZATROL SmoothX CNC delivers exceptionalaxis machining results CV High accuracy compactaxis vertical machining center new concept. Fully supported trunnion table with roller gear cam on B/C axes and roller linear guides on X-, Y and Z-axestool magazine with high-speed ATC (seconds tool-to-tool) Minimised footprint with side chip conveyor High-performance MAZATROL SmoothX CNC Established in, Yamazaki Mazak are a global leader in the development of advanced CNC turners, cnc vertical milling machine, machining centres, and laser processing with a long heritage of high performance machinery. Please Il CV definisce un nuovo standard per la lavorazione aassi, con il massimo valore aggiunto. CV Bridge constructionaxis vertical machining center with a fully supported trunnion table provides high-rigidity for high-accuracy machining. Our unique DONE IN ONE automation systems are used globally to optimise productivity and usability The Mazak CV comes with a wide range of features and benefits, making it the ideal machine for many applications. High-rigidity, minspindle kW/Nm (10% ED rating) with an optional, minhigh-speed spindle. Contact your local The CV offers high performance with a reduced footprint and the ability to be easily integrated into a variety of automation Systems.