



Tungaloy dofeed pdf

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this progress? Brochure Del ProDotto Watth vanbrandungalaygradeeded (0.079 ") MMCUTDRYDE HAS AFTER APPLOINTS AND NEWS.FEES WORKING: à ¢ à ¢ Λ ¬ ¢ ⢠â € ¢¬ elegible power to a ¢¬) â € a,¬à ¬) ¢ à a¬ Among ¢ ¢ ¢ a aль¬) â. O.¬) Ду U.o.¬ â Ù каль (¬) à ¢ â,¬â ¬) à ¢ â,¬â ¬) à ¢ â,¬â ¬) A ¢ â,¬a ¬) A ¢ a,¬a ¬) A ¢ a,) to ¬ Å ¢ Å³) Å ¢ â,¬ a¬) Å ¢ Å ¢ â,¬ (0.07's to the 2.039 measures (0.0n031.5 (â³) ⢠"â,¬" excellent wired insert By ending ending, semi-finish options owed: CANNOT TIME FOR THE MAKE POINGS: ⬠"â,¬" rampingã ¢ â,¬ rampingã ¢ â,¬ rampingã, â,¬ "Plumptacã, Veking" Enrollment Holeão ¢ â,¬ "drilling â,¬" â,¬" a,¬ "printing complete Varius Out Varius Games FIED EAI.S.Thats FEED MAKELSHY FEED (LSMT-HM) R2 INSERT (LSMT-MM): Å a, ¬ "shoulder millinga ¢ electo ramping â, ¬" Detweening the oppolito (deplandy warps = 1-mmwical of super positively geometryhigh cutting edge Elicoidal "Super" and Great positive asset Nation cut.doubled faced inserted with 4 cutting edgendy sull'effective cuts edge edgeuned edgeuned buring chips MachiningExcellent evacuation The inclination on cutting cutting shapes Small chips, offering smooth chip evacuation.-??? HIGH RELIABLE CLAIMING: TERRAGE CAKE AVOID MOVEMENT INSERT During MachiningRectangle ensures anti-rotation design, which is difficult to reach with conventional inserts Strengthened transverse designInSert allows the transverse section greater than that of the Round insert and the high advancing insert measure on the same Bodyboth cutter, which offers flexibility depending on the application. Applications: shoulder Ã, Millinga depth is, Ã, slotting ¢ Ramping ¢ A small precipitate & Ã, Ã, crossing ¢ plunging ¢ Ã, drilling, (helical advancement) ã, ã, Enlargement Forum View complete details interested in this product? Brochure watch videobrandtungaloymachinevertical m / c, bt50colatdryoverhang length 188 mmwidth of cutae = 28 mmdepth of cutap = 1.0 mm/tcotting speedvc / mindouble-sided insert = 100 m with 8 avant-garde helps reduce manufacturing costs . Furthermore, the tailed tail structure tightenly holds insert in the high advancement milling, providing strong resistance. Features are ideal insert for high cutting force productivitylow High advancement Cuttingstrong Fracture chip ResistanceExcellent control applicable for shading shades up to 2 mm (0.079Ã ¢ Å³) A single daver tail Locking DesignRigid locking with a screw View complete details interested in this product? Brand watch VideobrandtungaloyMachinevertical M / C, Widthae Teeth1Depth BT50ColatDrynumber = 32 mmDepth of cutap = 0.8 mmfeed for toothfz = 1.5 mm / TSecure operations with large shallow graduation and duration of the tool in difficult materialsfeatures: A Zer Insertensures High Advance Milling to large depths of size CUT09 Until 1.5 mm doc with an entry angle of 12 Å ° 15 cuts a possible up to 2.5 mm doc with input angle 14a Å ° max advancement per tooth angle inlet / za, uer insertsmall 2.0 millimeters generates thin chips, reducing the impact on the sharp tool for more lifeminimizes chatter chatters long size applications09 one possible up to 1.0 mm doc With an entry angle of 7 Å ° 15 format a possible up to 2.0 mm D.O.C. with power supply angle 10 Å ° max peroth: ??? 2.0 mm cutting a free mm geometryhigh milling efficiency with high advancements in large D.O.C. Thanks to a high positive bare angle and reduced rake Loada High process cutTietyHigh + negative positive bare angle and reduced rake Loada High positive bare a small DepthÃ, Plungingà ¢ Ã, Ã, ramping ¢ plunging ¢ Ã, drilling, (helical advancement) ã, ã, enlargement hole display complete details interested in this product? Brochurebrandtungaloygradeah120 Product (T3130) Cutting Speed100 - 250 m / minfeed for tooth0.5 - 2.0 ft (mm / t) work materialscarbon steelsmax. Plunging0.5 A (mm) running extremely silent to large DepthsFeatures Cut: A highly economical design with 3 cutting double locking system EdgeSÃ ¢ Stable insert Max. Ap = 3mm View complete details interested in this product? Brochure watch videoworker materials55c / c55 (180 hb) cuttereptn07m025c25.0r04 (25 mm, z = 1) insertnmu070308per-mj / ah3135cutting speedvc = 200 m / minfeed for toothfz = 0.1 mm / tcoolatdrymachinvertical m / c, bt50high precision milling shoulder cutter , With cheap double-sided triangular, insertsfeatures: a 6-point design for Advantageà ¢ economic fully Right shoulder cutting length Millinga low cutting force even in large shallow shallow cute cute cut and shape angle angled barrel chip-shaped barrel, providing smooth chipa evacuation View complete details interested in this product? Brochure Watch VideobrandtungaloyGradeah3135Cuttertpa15R080M25.4-06CieciCesCM440 / 42CrMo4 (200hb) Cutting SpeedVC = 100 m / minfeed for toothfz = 0.10 0.10 of cutAp = 13 mmwidth of cutae = 29 mmcoolantwetmachinevertical m / c, bt50economic 3 cutting-edge insert with large rake angle on the cutting edge reduces cutting force and provides excellent chip formation. Face opposite optimized on insert and differential finish due to positive inclination on the design of the edgean-chatter wiper with optimized signal angle and side of the sharp side edge for the high precision of the wall and surface - Body of the cutter: large chip pocket for the smooth chip evacuation "Pocket milling" helical interpolation -Multiple passage Shoulder with minimized step signs View Details Complete interested in this product? Watch brochure product? C (BT50.37 kW) Approximate edge milling with "Chatterfeatures: A ¢ â,¬" Anti Chatter DesignWavy sharp shape creates smaller chips Reducing Chatter. - Intelligent and user designation flute (adjacent pockets in radial direction) in the body of the cutter is compensated in the Z direction. This positioning guarantees that the insert in the adjacent flute removes the crest left by the previous insert. Therefore, the surface of the worked wall is close to be flat. No specific insert on the cutter. All insert cutting edges are identical. Angle insert is strengthened to withstand angular chip for most of the insert. effective angle and resists the same feed to the feed / rev)) is A ¢ â, ¬ "insert varieties 2 types of insert in shape on the same body as the cutter that provides option for finishing and finishing VideoBrandTungaloyCutterHPAV06M010S06R02InsertAVGT060300PBER MJ-AH3135 Clock AVGT060304PBER-MJ-AH3135ShankVER16CL010S06 SWorkpieceS45CCutting speedVc = 60 m / minFeedf = 0.1 mm / revFeed speedVf = 191 mm / minDepth of cutap = 1 mmSquare shoulder milling cutters with a small diameter with stability and productivity Features exceptional Ã. Å ¢ The exceptional stability shape of the insert and its positioning on the cutterbody provides a larger support under the bottom in the processing. Face to the side of angled sides for the processing side of insert reinforces the cutting edge and avoids the strength of inserting the chipping insert. And allows a larger screw size. The size of the largest m2 screw compared to M1.8 Reduces shears for screw neck under high cutting forces. - Precise sharp machiningsharp with large corner of rake guarantees a smooth cut.periphery ground insert provides a wall and an extremely accurate ground surface finish. - Inserts2 Types of insert Geomet Ries Cover a wide variety of material processing from steel, stainless, cast iron, aluminum to heat-resistant superloyages. Applications: A ¢ â, ¬ "RampingA ¢ â, ¬" A ¢ â, ¬ "RampingA ¢ â, ¬" A ¢ â, ¬ "RampingA ¢ â, ¬ " Product brochurebrandttungaloymilling crucoterepo18r025m25.0-02workpoces55c / c55ckercess55c / c55ckercess55c / c55cotting readevc = 150 m / mindepth of cutap = 5 mm / 10 mmwidth = 20 mmHelical sharp and large corner of rake On the insert provide a regular cut in semi-finishing operation. "Inserts: Helical cutting edge for high wall accuracy Edgewiper for excellent rake angle Surface finish for sharpness and reliability 4 types of curl for a wide range of radius range radius up to 3.2 mm (0.126 Å³) Available in DLC coating and cermet inserts - cutter body: air holes to improve the chip evacuation in the field of safety in grease and closed, closed, Long shank cutters Applications: Ã ¢ â, ¬ "Sprowing" milling $\hat{\varphi}$ \hat{a} , \neg " By descending the hole Enlarging - Immersed ... "Slotting $\hat{A} \hat{\varphi} \hat{a}$, \neg " helical interpolation View details Details Details Details

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