THE LOOF GRIDGING THACHINE OF ADO ORGANING LOOF LEGITIOLOGY CONTINUING

usedvocabularyaa

One, Regrinding of grinding of general vocabulary Grinding isrepaired grind CBN Grinding Wheel of emery wheel of diamondof Diamond Grinding Wheel of emery wheel of Grinding Wheel ofgrinder of Production production, production Grinding Machineworkpiece of Work Piece of high-speed steel of High Speed Steel(HSS) of hard alloy of Carbide of axis of Axis of main shaft of Spindle of cubic carbonization boracic emery wheel



Er ? Cai Dan Zhong Chang Yong Ci menu Cai Dan managementGuan Li system Xi Tong database Shu Ju Ku data Shu Ju fileWen Jian automatic Zi Dong semi-automatic Ban Zi Dongmanual Shou Dong calculation Ji Suan initialize Chu Shi Huatransfer Chuan Shu generation Chan Sheng? Sheng Cheng cycle Xun Huan simulation Mo Ni parameter Can Shu screenPing Mu? Xian Shi Ping display Xian Shi standard Biao Zhunzoom Suo Fang selection Xuan Ze identifier Qu Bie ? Shi Bieprocedure Guo Cheng safety zone An Quan Qu feed Jin Geirotation Xuan Zhuan coolant valve Leng Que Ye Fa Men release angel Shi Rang Jiao machining Jia Gong roughing Cu Jia Gongfinishing Jing Jia Gong polishing Chao Xi Jia Gong? Pao Guang?measuring Ce Liang measuring probe Ce Liang Tou geometryJi He Can Shu position Wei Zhi default Yu She Zhi exist Cun Zaivalue Zhi distance Ju Li diameter Zhi Jing length Chang Duradius Ban Jing width Kuan Du height Gao Du depth Shen Ducylinder Yuan Zhu Ti core diameter Xin Hou? Zhi Jing?stepdiameter Jie Ti Zhi Jing radial Jing Xiang periphery Zhou Xiang?Zhou Bian straight Zhi De curve Qu Xian positive Zheng Denegative Fu De right You Bian left Zuo Bian rear Wei Bu minus Jian plus Jia longitudinal Zong Xiang? Sha Lun Yu Ren PingXing?traverse Heng Xiang? Sha Lun Yu Ren Chui Zhi?clearance Jian Xi

China End Mills / End Milling Cutter