TSOS/YOYZE - RIND MINIM WIND WIND 4141040207.ROS3260 - RIS CONR - 12/07/2021 7020 401. 414 MY **CUTTING TOLERANCE** CHKD. REF.No bwn. DESCRIPTION DATE 0.000 0.0000 ±0.002 Ye Chang Jing Zhou Shao Xiona 新规设计 2016/06/14 init. ±0.005 0.000 0.000 0.00 *0 ±0.01 ± 0.1 0,00 0.0 +0 ± 0.2 TOLERANCES NOT OTHERWISE SPECIFIED FINISH MARKS 213 104 040A. ∇∇∇ (∇∇ VVV) GS1-GS2 ,>16.00+0 10.500 12.9 (5.0)Ø3.00+0.015 表Ø4X10让位\\\ 8.000 2-周R0.1 7,48±0.1 0 8.000 7.48±0.1 10.80 R1.0 12.0 4-Ø7.0X5让位 6.852(交点) 35.00° 2-R<0.5 EN-AF > II 2-10° <u>Ø</u>8.0 Ø2.61-0 Ø4.4 GS2 Ŋ :+:+:: 部为刃口,倒角不可 $\nabla \nabla$ phần lưỡi cắt ko được vát C 3.0 $\Delta\Delta$ GS2 E_C1 IN Ø8.00+0.015 Ø8.00+0.01 Ø2.9 Ø26.31-0.04 70 PARTS NAME TITLE CHKD. DSGND. ダイ 部品図 100 Zhou Shao Xiong Ye_Chang_Jing DIE PART DRAWING SURFACE QUENCH&TEMPER 下模 部品図 HRC 0 °~ 0 ° 下模 部品図 DWG.No. SCALE MATERIAL. DATE R053260 1:1 WC(D30/HIP) 2016/06/14 MABUCH MOTOR CO.,LTD.

30

80

THỜI GIAN CHUẨN 1P
GS1:20 EW:200 GR:90 GS2:40 GP:60 EN:120 GJ:90 AF:20 KT