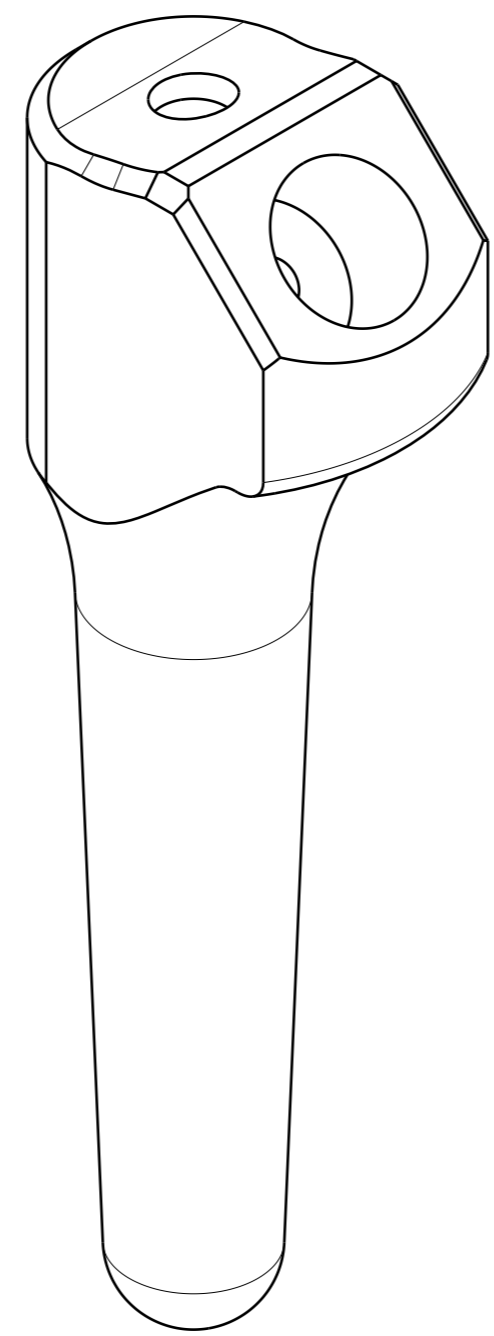


MODEL IN SCALE 2:1

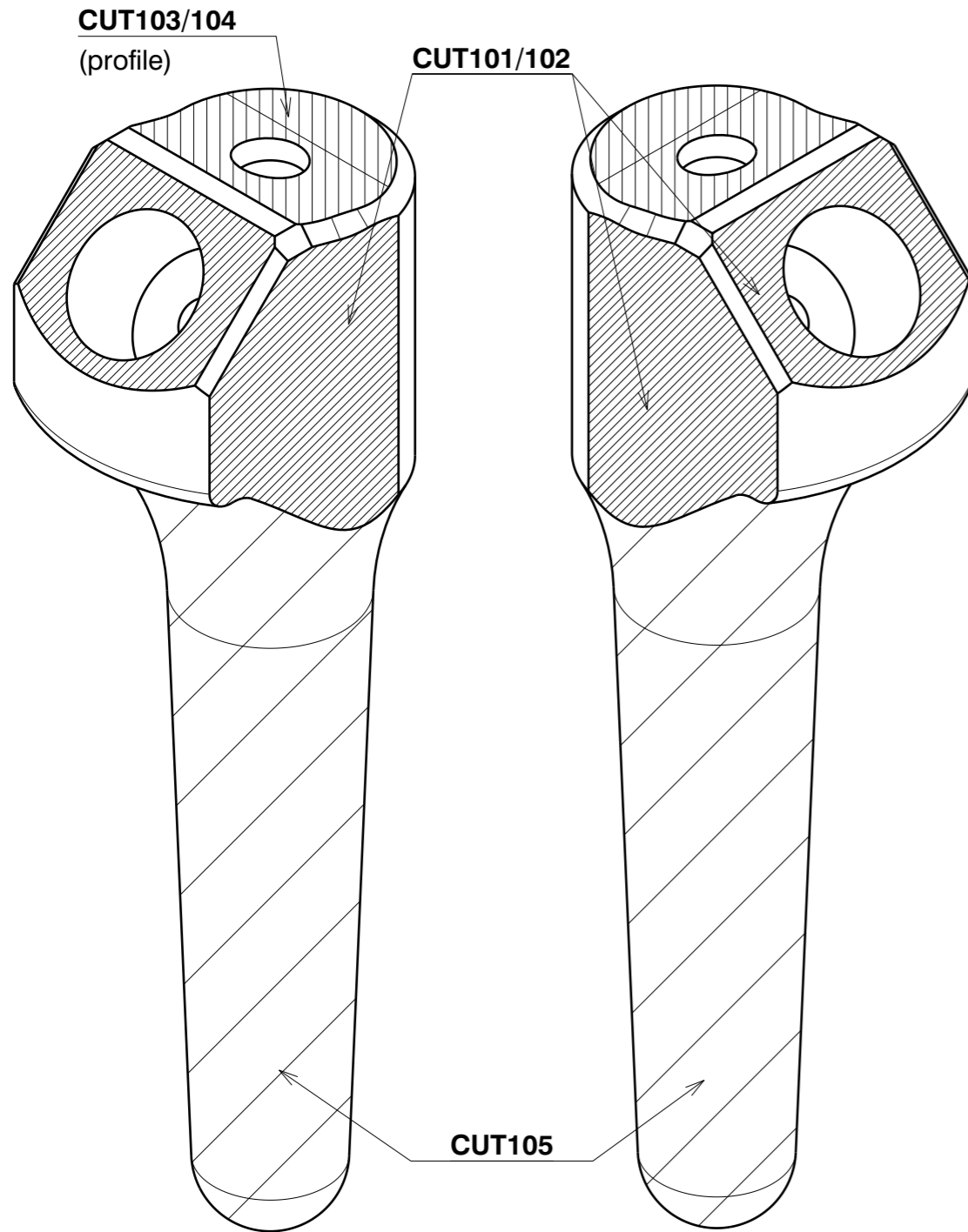


WORK : ARTIFICIAL IMPLANT

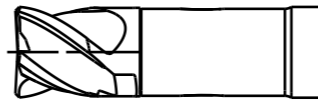
WORKPIECE MATERIAL : Titanium

MACHINE : Machining center

Unspecified Tolerances	Draw		Customer: TUNGALOY	Japan	
Dim.s:	Design		Designation: LAYOUT ARTIFICIAL IMPLANT		
Angles:	Check		Process	Layout.	Page 1 Of 1
	Appr.		Concept		Rev. No. 0
	Scale				Reg.No. 62308/1
					A3L
			© 2019 Tungaloy Corporation - Copyrights Notice		
			FL-40031802		

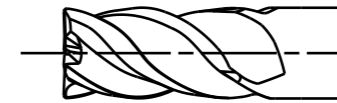


CUT101/102
Milling Rough/Finish
 VSSD12L070S08-W-A
 VEE120L09.0C50I04S08 AH725



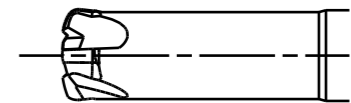
TungMeister

CUT101/102
Milling Rough/Finish
 TECK120H4M-24C12CF-R06 AH725



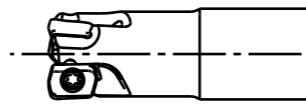
SolidMeister
VariableMeister

CUT101
Milling Rough
 TEFF120N4-045/34C12R20M AH750



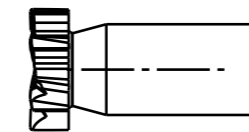
SolidMeister
FeedMeister

CUT101
Milling Rough
 EXLS02M012C12.0LH20R03
 LSMT0202ZER-HM AH3225



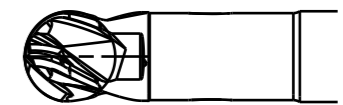
TungForceFeed

CUT101/102
Milling Rough/Finish
 VSSD12L065S06-S
 VFM160L04.8R04I06S06 AH715



TungMeister

CUT103/104
Milling Rough/finish
 VSSD12L070S08-W-A
 VBD120L09.0-BG-04S08 AH725



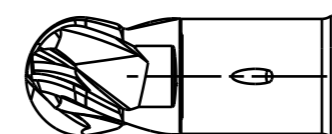
TungMeister

CUT103/104
Milling Rough/finish
 TEB120E4L-24/36C12CFH83 AH710



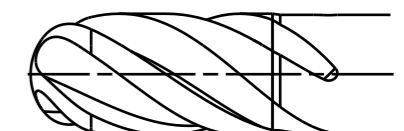
SolidMeister
VariableMeister

CUT105
Milling Rough/Finish
 VSSD16L070S10-W-A
 VBD160L12.0-BG-04S10 AH715



TungMeister

CUT105
Milling Rough/finish
 TEB160E4L-32/48C16CFH92 AH710

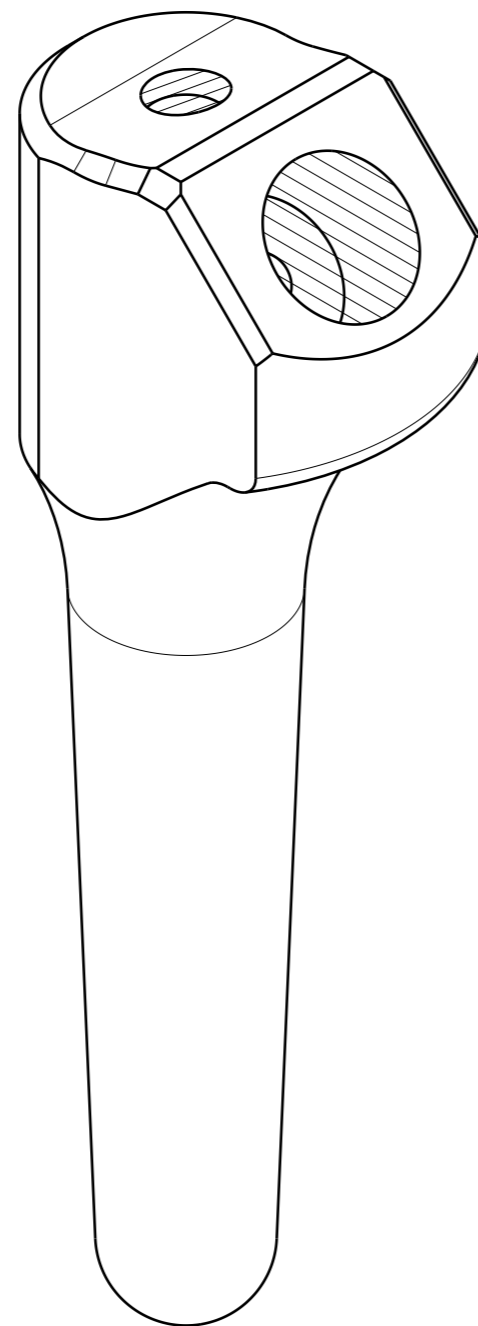
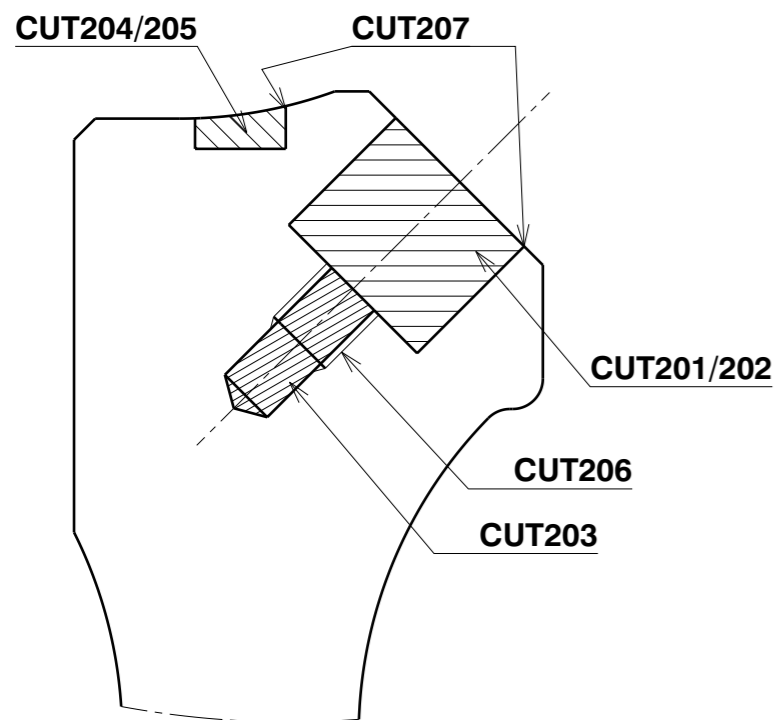


SolidMeister
VariableMeister

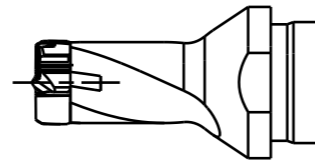
Face Milling

Unspecified Tolerances	Draw		Customer: TUNGALOY	Japan	
Dim.s:	Design		Designation:	LAYOUT OP100-ARTIFICIAL IMPLANT	
Angles:	Check		Process	Layout.	Page 1
	Appr.			Concept	Of 1
	Scale			-.-	Rev. No. 1
				FL-40031802	Reg.No. 62308/1
					A3L

MODEL IN SCALE 2:1 TOOLS IN SCALE 1:1

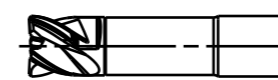


CUT201
Hole making Rough
 TID110F16-1.5
 DMF110 AH9130



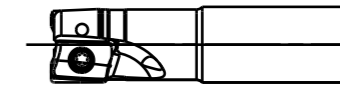
DrillMeister

CUT201/202
Milling Rough/Finish
 VSSD08L060S05-S
 VEE080L05.0C30C04S05 AH725



TungMeister

CUT201/202
Milling Rough/Finish
 EPAV06M010C10.0R02
 AVGT060302PBER-MJ AH130



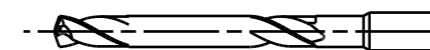
TungForce-Rec

CUT201/202
Milling Rough/Finish
 TEFS080B44-18C08-63 AH725



SolidMeister
FinishMaister
VariableMeister

CUT203
Hole making Rough
 DSX0410F03 AH180



SolidDrill
GigaJetDrill

CUT204/205
Milling Rough/Finish
 TEC040H5M-09C06CF-R02-57 AH725



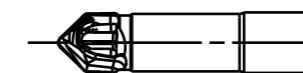
SolidMeister
VariableMeister

CUT206
Thread Finish
 MTECSH06037C1032UN AH750



SolidThread

CUT207
Chamfer milling Finish
 VSSD08L060S05-S
 VCP080L07.7A45-02S05 AH725



TungMeister

Holemaking and Threading

Unspecified Tolerances	Draw		Customer: TUNGALOY	Japan	
Dim.s:	Design		Designation:		
Angles:	Check		LAYOUT OP200-ARTIFICIAL IMPLANT		Page 1
	Appr.		Process	Layout.	Of 1
	Scale		Concept		Rev. No. 0
					Reg.No. 62308/1
					A3L



© 2019 Tungaloy Corporation
 Copyrights Notice



FL-40031802