



**NOTES**

GRIP MATERIAL: G AL SI 7 Mg Mn UNI 3599-55  
 PROTECTION: ALDDYNE  
 GRIP FINISH: Nextel cycle 3101  
 PRIMER: Antracite 801/008  
 COATING: CAM B21  
 COLOUR: black

BASE BOX MATERIAL: G AL SI 7 Mg Mn UNI 3599-55  
 PROTECTION: ALDDYNE  
 BASE BOX FINISH: PRIMER: EPOXY 524/523 RAL7035  
 TOP COAT: EPOXY 526/251 RAL9003 (WHITE), 2 layers  
 SEMIGLOSS FINISH

MOUNTING THREADS:  
 HELICAL COIL  
 1/4" x 28 UNF-2B SEALED  
 THREAD DEPTH 3/8"

⊕ 0.3 A B C

REV.	DATE	DESCRIPTION	DRAWN	CONTROLLED	APPROVED
4	21/11/2001	MOD. NAMEPLATE - ISSUED FOR CLIENT APPROVAL -	RBF		
3	12/10/2001	MOD. NAMEPLATE , TRIGGER, TRIGGER GUARD AND TRIMMERS ISCRPTIONS POSITION - ISSUED FOR CLIENT APPROVAL -	RBF		
2	05/09/2001	MOD. NAMEPLATE , BASE BOX FINISH and ADDED WIRE ROPE - ISSUED FOR CLIENT APPROVAL -	RBF		
1	08/08/2001	MOD. NAMEPLATE , SAFETY COVER and ADDED HELICOID - ISSUED FOR CLIENT APPROVAL -	RBF		
0	19/04/00	FOR APPROVAL	RBF		

NAME: GUN CONTROL HANDLE (GM3-E2000A)					
ASSEMBLY DRAWING					
SD.GE.IN. S.r.l Via Bardilgona, 9-MASSA -ITALY-	ACTION	DATE	NAME	SCALE: 1:2	WEIGHT: --
	DRAWN	19/04/00	RBF	DWG. NUMBER:	
	CONTROLLED			GM/T2GB/CD01	
	APPROVED				
This drawing is exclusive property of SD.GE.IN. S.r.l MASSA, Italy					
Copy and transmission are prohibited by the terms of law					