<u> </u>	4 mm Dande			TAB.		١	/111	
C.I.P.	4 mm Randz. long Blanc Country of Origin: DE			Date		92-0	3-12	
				Revision		92-0	92-06-10	
	C	CARTRIDGE MAXI			CHAMBER MINI			
	Lengths L1 L2 L3 ¹⁾ L4 L5 L6 ¹⁾	= = = =	8.50 8.30	Lengths L1 L2 L3 ¹⁾	= = =	8.60		
	Case He R R1 R3		1.30 6.10	Breech R ¹⁰ R1 R2 R3 r	= = =	1.30 6.13		
	Powder P1	=	4.65	Powder C E P1 ¹⁾	= =	9er 4.70		
					P2 = Junction Cone α = S =			
	r1 min r2 Collar H1	= = =		r1 max r2 Collar H1	= = =			
cale 2.5:1	H2 ¹) Projectil G1 G2 F L3+G	= e = = =	4.58	H2 ¹⁾ Commen G1 ^{2)*} G α1 h	= cemer = = = =	4.58 nt of Riflir 6.00 180°	ıg	
	Pressure Energy Emax EK EE	es (Energ = = =	jies) 30.0 Joule 32.1 Joule 34.5 Joule	s i w Barrel F ^{2)*} Z	= = =	6.00 6.00		
				Grooves b N u Q ²⁾	= = =	28.27	mm	
	Miscella Fe delta L	neous Di = =	mensions					
Dimensions in << mr Dimensions and Tolerances for see Appendix CR	r Proof Barrels	2) Valid	ck for safety reaso I only for Proof Ba dimensions	ons arrels				