<u> </u>	A mm Danda agur	t Diana	TAB.	VIII	
C.I.P.	4 mm Randz. cour	T Blanc	Date	92-03-12	
	Country of Origin: DE		Revision 92-06-10		
	CARTRI	CARTRIDGE MAXI		CHAMBER MINI	
	Lengths L1 = L2 = L3 ¹⁾ = L4 = L5 = L6 ¹⁾ =	6.60	Lengths L1 = L2 = L3 ¹⁾ =	6.70	
H2 H2 R1	$Case Head$ $R =$ $R1 =$ $R3 =$ $E =$ $E1 =$ $e min =$ $\delta =$ $f =$	6.40 1.30 6.10	Breech R ¹⁾ = R1 = R2 = R3 = r =	1.30 6.13	
	β = Powder Chaml P1 =	ber 4.65	Powder Chan E = P1 ¹⁾ =	1 ber 4.70	
	P2 = Junction Cone α =	Junction Cone α =		P2 = Junction Cone α =	
	S = r1 min = r2 = Collar		S = r1 max = r2 = Collar		
	H1 = H2 ¹⁾ =	4.58	H1 = H2 ¹⁾ =	4.58	
Ç,	Projectile G1 = G2 = F = L3+G =		$\begin{array}{c} \text{Commencem} \\ \text{G1}^{2)^{\star}} &= \\ \text{G} &= \\ \alpha 1 &= \\ \text{h} &= \end{array}$	6.00 180°	
H2 F	Pressures (Energy Emax = EK = EE =	argies) 30.0 Joule 32.1 Joule 34.5 Joule	$s =$ $i =$ $W =$ Barrel $F^{2)^*} =$ $Z =$	6.00 6.00	
ير ا			Grooves b = N = u = Q ²⁾ =	28.27 mm	
Scale 2.5:1	Miscellaneous Fe = delta L =	_			
Dimensions in << mm Dimensions and Tolerances for see Appendix CR 5	>> 2) V Proof Barrels * Ba	heck for safety reas alid only for Proof E sic dimensions	sons Barrels		