					- 1	TAB.		١	/	
C.I.P.	9mm Flor	9mm Flobert à plombs Metal					Date		84-06-14	
	Co	Country of Origin: FR				Revision		00-0	6-07	
		CARTRIDGE MAXI				CHAMBER MINI				
		Lengths L1 <sup>+</sup> L2 <sup>+</sup> L3 <sup>+</sup> L4 L5 L6	= = = =	10.50 12.00 45.00 45.00		Lengths L1 L2 L3 <sup>1)</sup>	= = =	10.50		
				40.00		<b>_</b> .				
		$\begin{array}{c} \textbf{Case Hea} \\ \textbf{R}^{ \eta } \\ \textbf{R1} \\ \textbf{R3} \\ \textbf{E} \\ \textbf{E1} \\ \textbf{e min} \\ \delta \\ \textbf{f} \\ \textbf{\beta} \end{array}$	d = = = = = = = = =	1.45 10.50	-0.18	<b>Breech</b> R <sup>η)</sup> R1 R2 R3 r	= = =	1.45 10.70		
		Powder Chamber			Powder Chamber					
		P1 P2 *	=	8.80 8.80		E P1 <sup>1)</sup> P2	= = =	8.85		
		Junction Cone				Junction Cone				
		α		°11'24"		α	=			
		S r1 min r2	= = =	43.50		S r1 max r2	= = =			
		<b>Collar</b> H1 <sup>*</sup> H2 <sup>1)</sup>	= =	8.40 8.35		<b>Collar</b> H1 H2 <sup>1)</sup>	= =	8.80		
		Projectile			Commencement of Rifling					
		G1 <sup>1)</sup> G2 F L1+G <sup>1)</sup>	= = =	12.30		G1 <sup>*</sup> G <sup>*</sup> α1 h	= = =	8.80 1.80		
		Pressures	s (Ener	gies)		s i	= =	6°39'15"		
		Method C Pmax PK	= =	900 bar 1035 bar		w Barrel F <sup>1)*</sup>	=	8.38		
F H2		PE M	=	1170 bar 12.50		Z <sup>1)</sup> Grooves	=	8.38		
						b N U Q	= = =	55.15	mm²	
		<b>Miscellan</b> Fe <sup>1)</sup> delta L	eous D = =	imensions 0.20	5	Y Y	-	55.15		
Scale 1:1 Dimensions in << mr Dimensions and Tolerances fo see Appendix CR	r Proof Barrels	Notes:		eck for safety c dimensions		S				