TAB. 5,6 mm Flobert à plombs SC C.I.P. Date Country of Origin: IT/DE Revision **CARTRIDGE MAXI CHAMBER MINI** Lengths Lengths L1 * 7.60 L1 L2 * 8.60 L2 L3 1) L3 1) 22.30 L4 L5 L6 22.10 Case Head Breech R 1) -0.18 R 1) 1.12 R1 7.06 R1 R3 R2 Ε R3 ៗ E1 e min δ f R1 **Powder Chamber Powder Chamber** Р1 P1¹⁾ 5.74 P2 * P2 5.72 **Junction Cone Junction Cone** = 20°57'45" α α S 23.06 r1 min r1 max r2 r2 Collar Collar H1 * H1 5.35 H2 1) 5.33 H2 1) Commencement of Rifling **Projectile** G1 G1* G2 G* 5.50 = $\alpha 1$ L1+G 1) 9.00 h s Pressures (Energies) i **Energy** Emax 100 Joule

G, F H2 P S S S S S S S S S S S S S S S S S S	
R1	

Miscellaneous Dimensions		
Fe 1)	=	0.20
delta L	=	

Dimensions in << mm >> Dimensions and Tolerances for Proof Barrels see Appendix CR 2.

Scale 1.5:1

1) Check for safety reasons * Basic dimensions

107 Joule

110 Joule

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84-06-14

00-06-07

7.80

1.12

7.30

5.76

5.73

5.73

1.40

4°41'44"

5.50

5.50

23.76 mm²

Barrel

F 1)*

Z 1)

Q

Grooves b Ν

Notes:

ΕK

EE