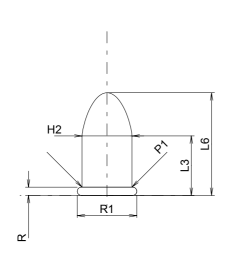
C.I.P.

9mm Flobert à balle

Country of Origin: FR

TAB.	V
Date	84-06-14
Revision	00-06-07

CHAMBER MINI



CARTRIDGE MAXI			
Lengths			
L1	=		
L2	=		
L3 1)	=	10.50	
L4	=		
L5	=		
L6	=	18.10	

0

Case He	ad			Breec
R 1)	=	1.45	-0.18	R 1)
R1	=	10.50		R1
R3	=			R2
E	=			R3
E1	=			r
e min	=			
δ	=			
f	=			
ß	=			

	Breech			
18	R 1)	=	1.45	
	R1	=	10.70	
	R2	=		
	R3	=		
	r	=		

Powder Chamber

8.85

8.80

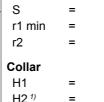
P1	=	8.80	
P2	=		
Junction Cone			
α	=		

Powder Chamber

Junction	Cone
α	=
S	=
r1 max	=
r2	=

Ε P1 1)

P2



Collar	
H1	=
H2 1)	=

		0.00
Projecti	le	
G1 1)	=	8.80
G2	=	
F	=	

8 80

ncemer	nt of Rifling
=	8.80

_		
G2	=	
F	=	
L3+G 1)	=	13.02

G	=	2.52
$\alpha 1$	=	
h	=	
S	=	
i	=	4°45'49"
۱۸/	=	

Pressures	(Energies)
Energy	

VV	
Barrel	

Emax	=	100 Joule
EK	=	107 Joule
EE	=	110 Joule

F 1)*	=	8.38
Z 1)	=	8.38

Grooves	
b	=
N	=

Miscellaneous Dimensions	

=	55.15	mm²
	00.10	

Scal	മ 1	5.
ocai	_	. O.

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

R1

Notes:

delta L

Fe 1)

1) Check for safety reasons

0.20

* Basic dimensions