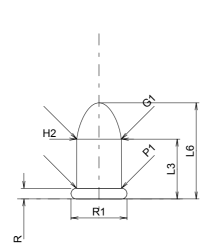
C.I.P.

6mm Flobert à balle DC

Country of Origin: FR

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

CHAMBER MINI



Lengths		
L1	, =	
	_	
L2	=	
L3 1)	=	7.90
L4	=	
L5	=	
L6	=	12.70
Case Ho	ead	

1.40

7.40

5.92

CARTRIDGE MAXI

	L3 ¹⁾	=	7.90	
0.18	Breech R ¹⁾ R1 R2 R3 r	= = = =	1.40 7.55	

Lengths L1

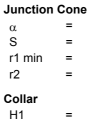
e min	=
δ	=
f	=
β	=
Powder	· Chamber
P1	=

R 1)

R1

R3 Ε E1

Powder	r Chamber	
Е	=	
P1 1)	=	5.93
P2	=	
	E	_

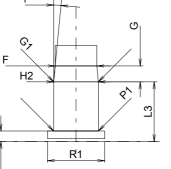


α	=
S	=
r1 max	=
r2	=

Junction Cone

H2 ¹⁾	=	5.90
Projecti	le	
$G1^{1}$	=	5.87

Collar	
H1	=
H2 1)	=



G2	=	
F	=	
L3+G 1)	=	10.00

Pressures (Energies)

G1	=	5.90
G *	=	2.10
$\alpha 1$	=	
h	=	
s	=	
i	=	5°26'25"
\A/	=	

Commencement of Rifling

5.90

23.76 mm²

Energy		
Emax	=	70.0 Joule
EK	=	74.9 Joule
EE	=	77.0 Joule

Barrel 5.50 5.50

Joule	Z 1)	=
	Grooves	
	b	=
	N	=
	u	=

Q

Grooves		
b	=	
N	=	
u	=	

Miscellaneous	Dimensions
Miscellaneous	Dillicitatoria

Fe ¹⁾	=	0.20
delta L	=	

Scale 2:1

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

1) Check for safety reasons Notes:

* Basic dimensions