

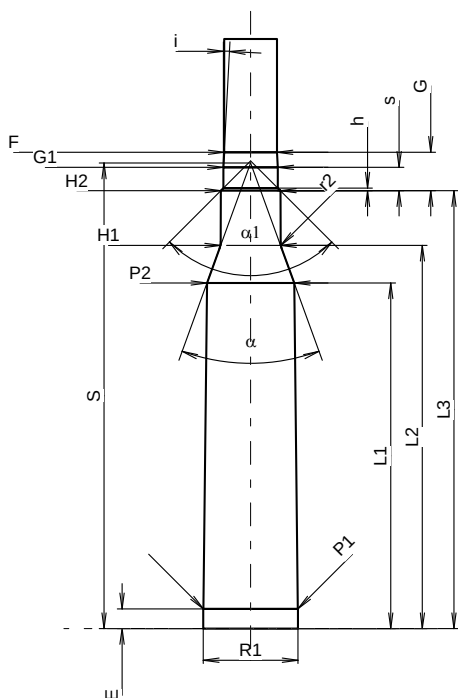
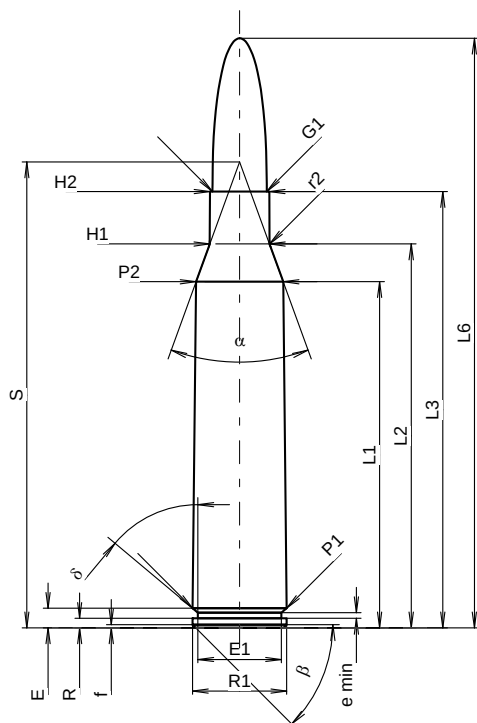
C.I.P.

338 Lapua Mag.

Pays d'origine: FI

TAB.	I
Date	89-09-09
Révision	16-10-18

Marquage alternatif: 8,6 (mm) x 70



Échelle 1:1.2

CARTOUCHE MAXI

Longueurs

L1 ¹⁾ *	=	54.90	-0.20
L2 ¹⁾ *	=	60.89	-0.20
L3 ¹⁾	=	69.20	
L4	=		
L5	=		
L6	=	93.50	

Culot

R	=	1.52	
R1	=	14.93	
R3	=		
E	=	3.12	
E1	=	13.24	
e min	=	0.90	
delta	=	50°04'48"	
f	=	0.50	
beta	=	45°	

Chambre à poudre

P1	=	14.91	
P2 ¹⁾ *	=	13.82	-0.20

Cône de raccordement

alpha	=	39°59'49"	
S	=	73.89	
r1 min	=		
r2	=	2.50	

Collet

H1 *	=	9.46	
H2 ¹⁾	=	9.41	

Projectile

G1 ¹⁾	=	8.61	
G2	=		
F	=		
L3+G ¹⁾	=	75.28	

Pressions (Énergies)

Méthode transducteur

Pmax	=	4200 bar	
PK	=	4830 bar	
PE	=	5250 bar	
M	=	25.00	
EE	=	6600 Joule	

Autres indications

Fe ¹⁾³⁾	=	0.10	
delta L	=	0.05	

CHAMBRE MINI

Longueurs

L1 *	=	54.81	
L2 *	=	60.77	
L3 ¹⁾	=	69.45	

Cuvette

R	=		
R1	=	15.03	
R2	=		
R3	=		
r	=		

Chambre à poudre

E	=	3.12	
P1 ¹⁾	=	14.96	
P2 *	=	13.85	

Cône de raccordement

alpha ¹⁾	=	40°00'45"	
S	=	73.83	
r1 max	=		
r2	=	3.00	

Collet

H1 *	=	9.51	
H2 ¹⁾	=	9.45	

Prise de rayures

G1 ¹⁾ *	=	8.63	
G ¹⁾ *	=	6.08	
alpha l	=	90°	
h	=	0.41	
s *	=	3.70	
i ¹⁾	=	3°00'23"	
w	=		

Canon

F ¹⁾ *	=	8.38	
Z ¹⁾	=	8.58	

Rayures

b	=	2.79	
N	=	6	
u	=	254.00	
Q	=	56.86	mm ²

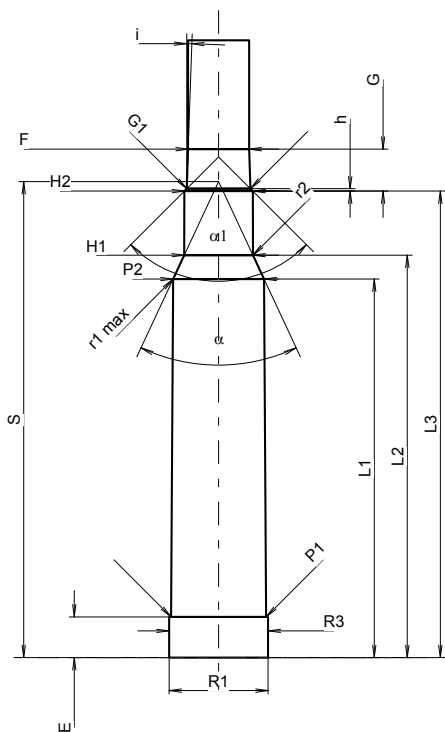
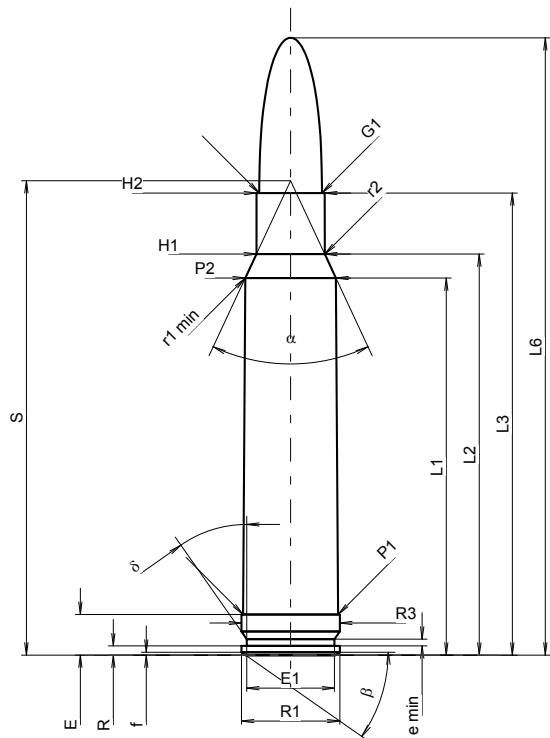
Dimensions en << mm >>
Dimensions et tolérances pour les canons
d'épreuve: Voyez Annexe CR 1.

Notes: 1) A' contrôler pour la sécurité
3) Feuillure sur la cone de raccordement
* Dimensions de base

C.I.P.**338 Win. Mag.**

Pays d'origine: US

TAB.	III
Date	84-06-14
Révision	02-05-15



Échelle 1:1.04

Dimensions en << mm >>
Dimensions et tolérances pour les canons
d'épreuve: Voyez Annexe CR 1.

CARTOUCHE MAXI**Longueurs**

L1	=	51.82
L2	=	55.11
L3 1)	=	63.50
L4	=	
L5	=	69.85
L6	=	84.84

Culot

R	=	1.27
R1	=	13.51
R3	=	13.51
E 1)	=	5.59
E1	=	12.07
e min	=	0.94
delta	=	35°
f	=	0.41
beta	=	35°

Chambre à poudre

P1	=	13.03
P2 *	=	12.47

Cône de raccordement

alpha *	=	50°
S *	=	65.19
r1 min	=	1.02
r2	=	3.18

Collet

H1 *	=	9.40
H2 1)	=	9.37

Projectile

G1 1)	=	8.61
G2	=	8.38
F	=	
L3+G 1)	=	69.27

Pressions (Énergies)**Méthode transducteur**

Pmax	=	4300 bar
PK	=	4945 bar
PE	=	5375 bar
M	=	25.00
EE	=	5460 Joule

Autres indications

Fe 1)	=	0.10
delta L	=	

Notes: 1) A' contrôler pour la sécurité
* Dimensions de base

CHAMBRE MINI**Longueurs**

L1	=	52.02
L2	=	55.30
L3 1)	=	64.11

Cuvette

R	=	
R1	=	13.59
R2	=	
R3	=	13.59
r	=	

Chambre à poudre

E 1)	=	5.59
P1 1)	=	13.06
P2 *	=	12.50

Cône de raccordement

alpha *	=	50°
S *	=	65.42
r1 max	=	0.76
r2	=	3.81

Collet

H1 *	=	9.44
H2 1)	=	9.41

Prise de rayures

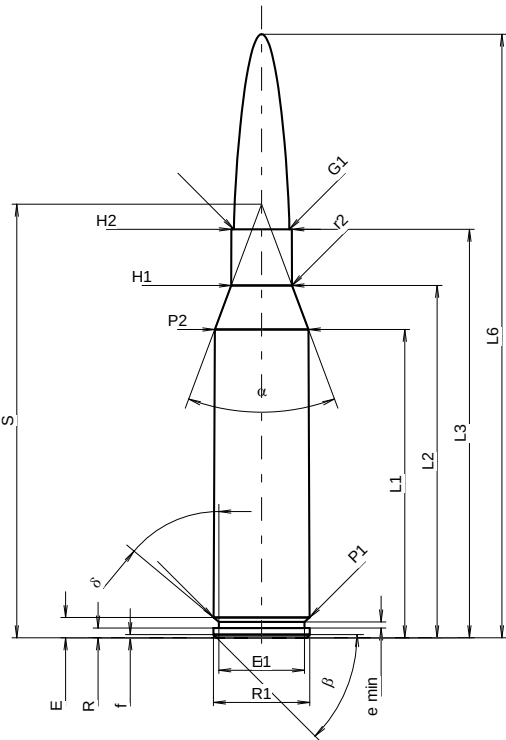
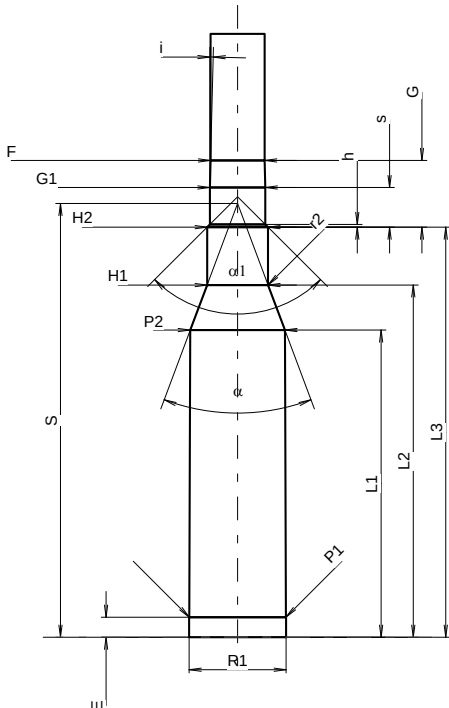
G1 1)*	=	8.76
G 1)	=	5.77
alpha1 *	=	90°
h	=	0.33
s	=	
i 1)*	=	2°
w	=	

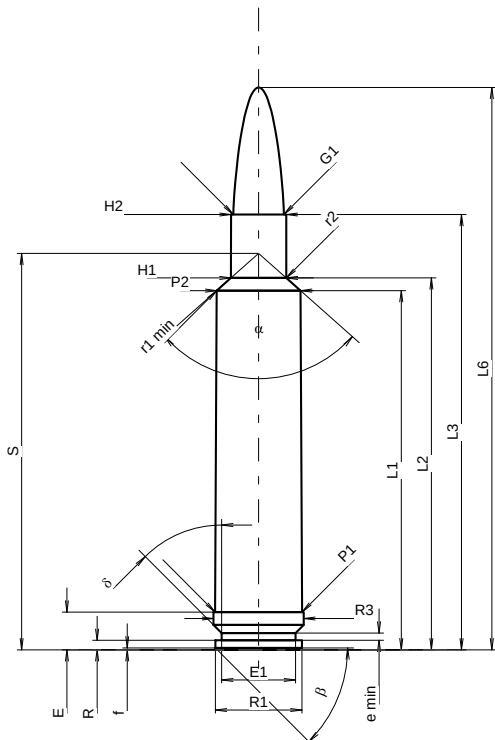
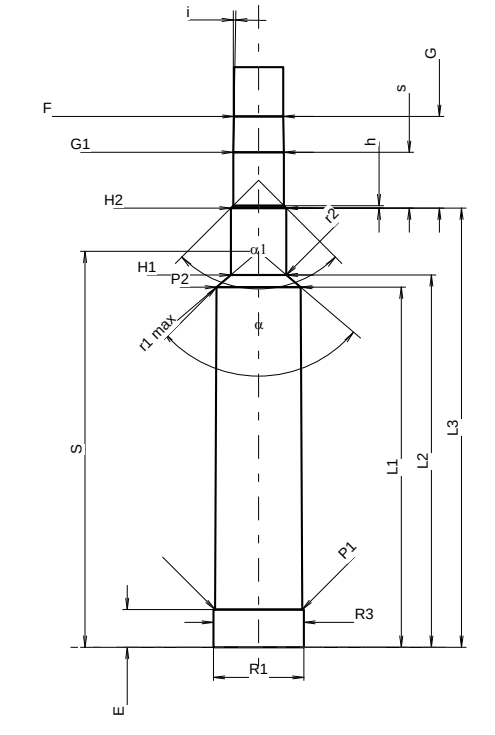
Canon

F 1)*	=	8.38
Z 1)	=	8.59

Rayures

b	=	2.79
N	=	6
u	=	254.00
Q	=	56.95 mm²

C.I.P.	338 Norma Mag. Pays d'origine: SE	TAB. I
		Date 10-05-26
		Révision
	CARTOUCHE MAXI Longueurs L1 ¹⁾ = 47.78 -0.20 L2 ¹⁾ = 54.60 -0.20 L3 ¹⁾ = 63.30 L4 = L5 = L6 = 93.50 Culot R = 1.52 R1 = 14.93 R3 = E = 3.15 E1 = 13.24 e min = 0.95 δ = 50° f = 0.50 β = 45° Chambre à poudre P1 = 14.87 P2 ^{1)*} = 14.50 -0.20 Cône de raccordement α * = 41° S * = 67.17 r1 min = r2 = 2.50 Collet H1 * = 9.40 H2 ¹⁾ = 9.38 Projectile G1 ¹⁾ = 8.60 G2 = F = L3+G ¹⁾ = 73.62 Pressions (Énergies) Méthode inducteur Pmax = 4400 bar PK = 5060 bar PE = 5500 bar M = 25.00 EE = 6170 Joule Autres indications Fe ¹⁾³⁾ = 0.10 delta L =	CHAMBRE MINI Longueurs L1 = 47.59 L2 = 54.58 L3 ¹⁾ = 63.55 Cuvette R = R1 = 15.03 R2 = R3 = r = Chambre à poudre E = 3.10 P1 ¹⁾ = 14.94 P2 * = 14.66 Cône de raccordement α ^{1)*} = 41° S * = 67.19 r1 max = r2 = 2.41 Collet H1 * = 9.43 H2 ¹⁾ = 9.41 Prise de rayures G1 ^{1)*} = 8.60 G ¹⁾ = 10.32 α1 = 90° h = 0.40 s * = 6.12 i ^{1)*} = 1°30' w = Canon F ^{1)*} = 8.38 Z ¹⁾ = 8.58 Rayures b = 2.79 N = 6 u = 235.00 Q = 56.86 mm ²
 Échelle 1:1.17	Notes: 1) A' contrôler pour la sécurité 3) Feuillure sur la cone de raccordement * Dimensions de base	
Dimensions en << mm >> Dimensions et tolérances pour les canons d'épreuve: Voyez Annexe .		

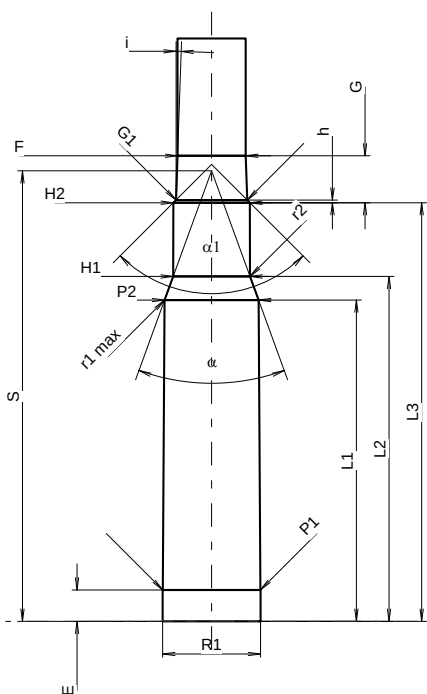
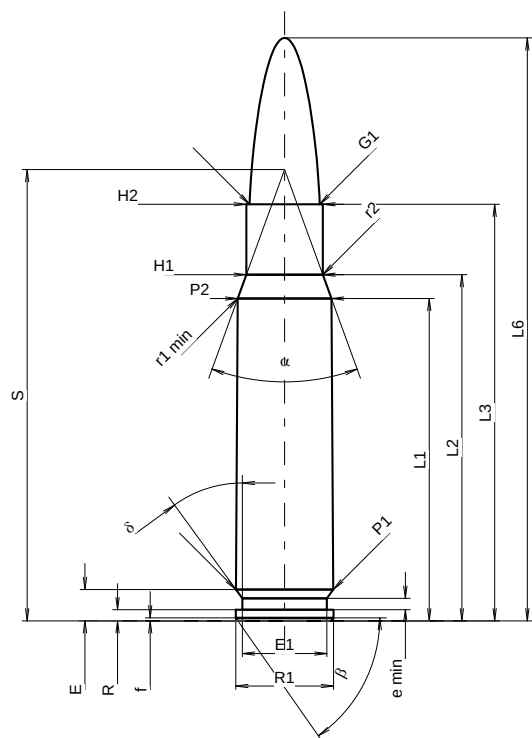
C.I.P.	338-378 Weath. Mag.	TAB.	III
		Date	98-02-09
		Révision	09-05-05
Pays d'origine: US			
	CARTOUCHE MAXI	CHAMBRE MINI	
	Longueurs L1 = 61.05 L2 = 63.19 L3 1) = 73.99 L4 = L5 = L6 = 95.58 Culot R = 1.60 R1 = 14.71 R3 = 15.33 E 1) = 6.40 E1 = 12.57 e min = 1.24 delta = 45° f = 0.30 beta = 45° Chambre à poudre P1 = 14.78 P2 * = 14.24 Cône de raccordement alpha * = 96°54'35" S * = 67.36 r1 min = 3.30 r2 = 3.89 Collet H1 * = 9.41 H2 1) = 9.37 Projectile G1 1) = 8.60 G2 = F = L3+G 1) = 89.56 Pressions (Énergies) Méthode transducteur Pmax = 4400 bar PK = 5060 bar PE = 5500 bar M = 25.00 EE = 7350 Joule Autres indications Fe 1)5) = 0.10 delta L =	Longueurs L1 = 61.20 L2 = 63.28 L3 1) = 74.65 Cuvette R = R1 = 15.39 R2 = R3 = 15.39 r = Chambre à poudre E 1) = 6.40 P1 1) = 14.82 P2 * = 14.32 Cône de raccordement alpha * = 99°04'21" S * = 67.31 r1 max = 3.05 r2 = 3.89 Collet H1 * = 9.44 H2 1) = 9.41 Prise de rayures G1 1)* = 8.60 G 1) = 15.57 alpha 1 * = 90° h = 0.41 s = 9.47 i 1)* = 1°02' w = Canon F 1)* = 8.38 Z 1) = 8.59 Rayures b = 3.20 N = 6 u = 254.00 Q = 57.22 mm²	
			
Échelle 1:1.28			
Dimensions en << mm >> Dimensions et tolérances pour les canons d'épreuve: Voyez Annexe CR 1.		Notes: 1) A' contrôler pour la sécurité 5) Feuillure sur la culot magnum * Dimensions de base	

C.I.P.

338 Federal

Pays d'origine: US

TAB.	I
Date	07-05-14
Révision	11-05-25



Échelle 1.08:1

Dimensions en << mm >>
Dimensions et tolérances pour les canons
d'épreuve: Voyez Annexe CR 1.

CARTOUCHE MAXI

Longueurs

L1 ¹⁾	=	39.62	-0.20
L2 ¹⁾	=	42.55	-0.20
L3 ¹⁾	=	51.18	
L4	=		
L5	=		
L6	=	71.63	

Culot

R	=	1.37	
R1	=	12.01	
R3	=		
E	=	3.85	
E1	=	10.39	
e min	=	1.40	
delta	=	36°	
f	=	0.38	
beta	=	55°	

Chambre à poudre

P1	=	11.96	
P2 ^{1)*}	=	11.53	-0.20

Cône de raccordement

alpha ^{1)*}	=	40°	
S *	=	55.46	
r1 min	=	0.76	
r2	=	3.18	

Collet

H1 *	=	9.40	
H2 ¹⁾	=	9.40	

Projectile

G1 ¹⁾	=	8.61	
G2	=		
F	=		
L3+G ¹⁾	=	56.95	

Pressions (Énergies)

Méthode transducteur

Pmax	=	4150 bar	
PK	=	4773 bar	
PE	=	5188 bar	
M	=	25.00	
EE	=	4150 Joule	

Autres indications

Fe ¹⁾³⁾	=	0.10	
delta L	=	0.10	

CHAMBRE MINI

Longueurs

L1	=	39.48	
L2	=	42.38	
L3 ¹⁾	=	51.44	

Cuvette

R	=		
R1	=	12.03	
R2	=		
R3	=		
r	=		

Chambre à poudre

E	=	3.85	
P1 ¹⁾	=	11.99	
P2 *	=	11.56	

Cône de raccordement

alpha ^{1)*}	=	40°	
S *	=	55.36	
r1 max	=	0.76	
r2	=	3.68	

Collet

H1 *	=	9.45	
H2 ¹⁾	=	9.42	

Prise de rayures

G1 ^{1)*}	=	8.76	
G ¹⁾	=	5.77	
alpha l	=	90°	
h	=	0.33	
s	=		
i ^{1)*}	=	2°	
w	=		

Canon

F ^{1)*}	=	8.38	
Z ¹⁾	=	8.59	

Rayures

b	=	2.75	
N	=	6	
u	=	254.00	
Q	=	56.92	mm²

Notes: 1) A' contrôler pour la sécurité
3) Feuillure sur la cone de raccordement
* Dimensions de base

C.I.P.	338 Rem. Ultra Mag.	TAB.	I
		Date	00-10-20
		Révision	04-05-18
Pays d'origine: US			
	CARTOUCHE MAXI Longueurs L1 ¹⁾ = 58.32 -0.20 L2 ¹⁾ = 61.73 -0.20 L3 ¹⁾ = 70.11 L4 = L5 = L6 = 91.44 Culot R = 1.27 R1 = 13.57 R3 = E = 3.75 E1 = 12.06 e min = 0.94 δ = 32° f = β = 35° Chambre à poudre P1 = 13.98 P2 ^{1)*} = 13.37 -0.20 Cône de raccordement α [*] = 60° S [*] = 69.90 r1 min = 1.52 r2 = 3.17 Collet H1 [*] = 9.43 H2 ¹⁾ = 9.43 Projectile G1 ¹⁾ = 8.60 G2 = F = L3+G ¹⁾ = 81.18 Pressions (Énergies) Méthode transducteur Pmax = 4400 bar PK = 5060 bar PE = 5500 bar M = 25.00 EE = 6090 Joule Autres indications Fe ¹⁾ = 0.10 delta L =	CHAMBRE MINI Longueurs L1 = 58.19 L2 = 61.58 L3 ¹⁾ = 70.36 Cuvette R = R1 = 14.05 R2 = R3 = r = Chambre à poudre E = 3.75 P1 ¹⁾ = 14.02 P2 [*] = 13.38 Cône de raccordement α ^{1)*} = 60° S [*] = 69.78 r1 max = 0.76 r2 = 3.17 Collet H1 [*] = 9.47 H2 ¹⁾ = 9.44 Prise de rayures G1 ^{1)*} = 8.61 G ¹⁾ = 11.07 α1 = 89°18'50" h = 0.42 s [*] = 4.48 i ^{1)*} = 1° w = Canon F ^{1)*} = 8.38 Z ¹⁾ = 8.59 Rayures b = 2.79 N = 6 u = 254.00 Q = 56.95 mm²	
	Notes: 1) A' contrôler pour la sécurité * Dimensions de base		

Échelle 1:1

Dimensions en << mm >>
Dimensions et tolérances pour les canons d'épreuve: Voyez Annexe CR 1.