CARTOUCHE MAXI

Longueurs
L1 = 59.00
L2 = 61.50
L3 1) = 74.70
L4 =
L5 =
L6 = 96.50

Culot
R 1) = 1.40 -0.25
R1 = 13.35
R3 =
E =
e min =
δ =
f = 0.30
β = 45°

Chambre à poudre
P1 = 11.90
P2 2) = 10.40

Cône de raccordement
α = 10°58'
S = 113.17
r1 min = 0.50
r2 = 0.50

Collet
H1 1) = 9.92
H2 2) = 9.92

 Projectile
G1 1) = 9.30
G2 =
F =
L3+G 1) = 101.10

Pressions (Énergies)
Méthode transducteur
Pmax = 3400 bar
PK = 3910 bar
PE = 4250 bar
M = 25.00
EE = 5045 Joule

Autres indications
Fe 1) = 0.15
delta L =

CHAMBRE MINI

Longueurs
L1 = 59.00
L2 = 61.50
L3 1) = 75.00
L4 =
L5 =
L6 = 96.50

Cuvette
R 1) = 1.40
R1 = 13.40
R2 =
R3 =
r =

Chambre à poudre
E =
P1 1) = 11.93
P2 2) = 10.43

Cône de raccordement
α = 10°58'
S = 113.33
r1 max = 0.50
r2 = 0.50

Collet
H1 1) = 9.95
H2 2) = 9.94

Prise de rayures
G1 1) = 9.33
G 2) = 26.40
α1 = 180°
h =
s =
j 1) = 0°21'29"
w =

Canon
F 1) = 9.00
Z 2) = 9.28

Rayures
b = 4.60
N = 4
u = 360.00
Q = 66.32 mm²

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

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

Échelle 1:1.5

Reproduction interdite, même partielle, sans l'autorisation de la C.I.P.