## C.I.P.

#### 380 R Blanc / 9 mm R Blanc

Country of Origin: IT/DE

R1

TAB.	VIII
Date	91-07-30
Revision	95-05-10

**CHAMBER MINI** 

17.50

! !	
l I	
H2	
RI	
α - α	

CARTRIDGE MAXI		
Lengths		
L1	=	
L2	=	
L3 1)	=	18.00
L4	=	
L5	=	
L6 1)	=	17.50

LZ	_	
L3 1)	=	18.00
L4	=	
L5	=	
L6 1)	=	17.50
0 11	1	
Case H	ead	
R	=	1.25

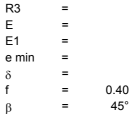
11.00

ı			

Lengths L1 L2 L3 1)

R3

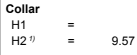
Breech			
R 1)	=	1.35	+0.10
R1	=	11.05	
R2	=		



β	=	45°
Powd	ler Chamber	•

Junction Cone		
P2	=	
P1	=	9.58







#### Pressures (Energies) **Method Transducer**

Pmax	=	250 bar
PK	=	288 bar
PE	=	325 bar
M	=	7.50

**Miscellaneous Dimensions** 

# **Powder Chamber**

_		
P1 1)	=	9.60
P2	=	

### **Junction Cone**

α	=
S	=
r1 max	=
r2	_

#### Collar H1 H2 1)

#### Commencement of Rifling

9.60

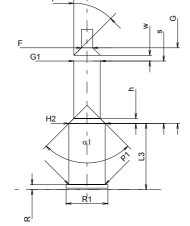
GT-	=	7.00
G 2)*	=	20.00
$\alpha 1$	=	90°
h	=	1.30
s *	=	16.50
i	=	45°
W	=	1.50

#### Barrel

F 2/	=	3.00	
Z	=	3.00	
Grooves	<b>3</b>		
h	=		

D	=
N	=
u	=

ч			
Q <sup>2)</sup>	=	7.07	mm²



Scale 1:1

Dimensions in << mm >> Dimensions and Tolerances for Proof Barrels see Appendix CR 5.

Notes:

Fe delta L

- 1) Check for safety reasons
- 2) Valid only for Proof Barrels
  \* Basic dimensions