

Tabelle strozzature per fucili da caccia e tiro a volo

## TABELLA STROZZATURE PER PALLINI IN PIOMBO

American	Choke In Inches	Closest European Match
Cylinder	.000"	0
Skeet	.005"	1/10
Improved Cylinder	.010"	3/10
Light Modified	.015"	4/10
Modified	.020"	5/10
Improved Modified	.025"	6/10
Light Full	.030"	8/10
Full	.035"	9/10
Extra Full	.040"	10/10

## TABELLA STROZZATURE PER PALLINI IN BISMUTO E/O ACCIAIO

Lead/Bismuth	Measurement	Steel/Tungsten
Cylinder	.000"	Skeet
Skeet	.005"	Improved Cylinder
Improved Cylinder	.010"	Modified
Light Modified	.015"	Improved Modified
Modified	.020"	Full
Improved Modified	.025"	Extra Full
Light Full	.030"	N/A
Full	.035"	N/A
Extra Full	.040"	N/A

## CHOKE BORE SIZES AND CONSTRICTIONS

	CYL	LTSK	SK	IMK	IC	LM	M	IM	LF	F	XF	D
12 Bore	.000	N/A	.005	N/A	.010	.015	.020	.025	.030	.035	.040	.005
20 Bore	.000	.003	.005	.007	.009	.012	.015	.018	.021	.024	.027	.005
28 Bore	.000	.003	.005	.007	.009	.012	.015	.018	.021	.024	.027	N/A
.410 Bore	.000	.003	.005	.007	.008	.010	.012	.014	.016	.018	.020	N/A

CYL = Cylinder; LTSK = Light Skeet; SK = Skeet; IMK = Improved Skeet; IC = Improved Cylinder; LM = Light Modified; M = Modified; IM = Improved Modified; LF = Light Full; F = Full; XF = Extra Full;  
 D = Diffusion; N/A = Not Applicable