

JAHITULIRELVAD



JAHTULIRELVAD

SILERAUDED

KOMBINEERITUD

VINTRAUDED

Millise relvaga jahile minna, sõltub ulukist ja konkreetsetest jahitingimustest.



Sileraudsed püssid:

- Efektiivsed laskekaugusel 10...35 m, kuuliga kuni 50 m;
- Lendava linnu tabamiseks;
- Väikeulukite tabamiseks.

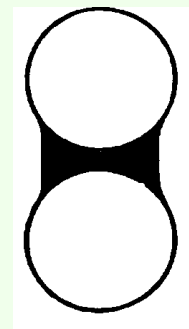
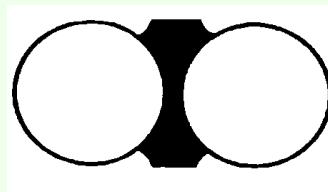
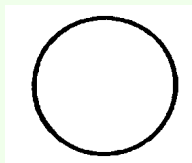
Vintrelvad:

- Tabamiskaugus suurem: 80..100 m (> 300 m);
- Suurte, vastupidavate, ohtlike loomade tabamiseks.



Rauakombinatsioonid

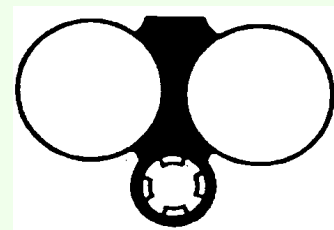
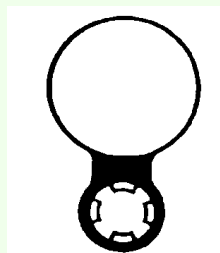
Sileraudsed



Vintraudsed



Kombineeritud



Rauakombinatsioonid

Drillingud
(kombineeritud)

Adapter



Relvade liigitamine

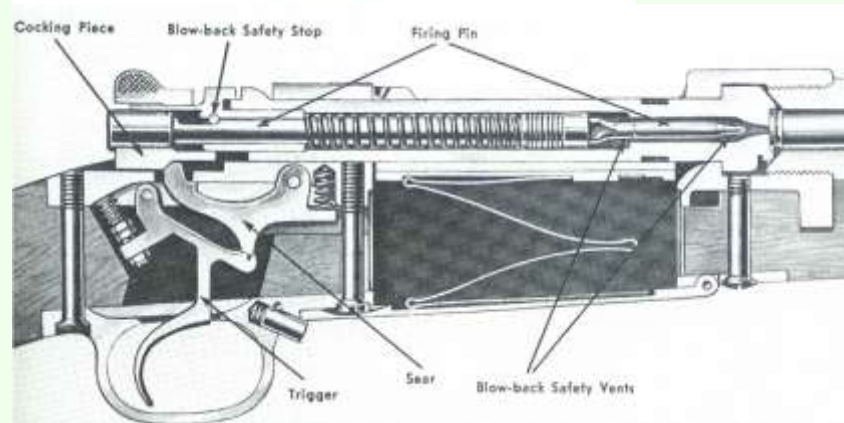
1. Konstruksiooni järgi

- Lahtimurtavad
- Mittelahtimurtavad



2. Lukusüsteemi järgi

- Polt- ehk liuglukk
- Otseveo lukk
- Vibulukk
- Poolautomaat
- Kukkedega

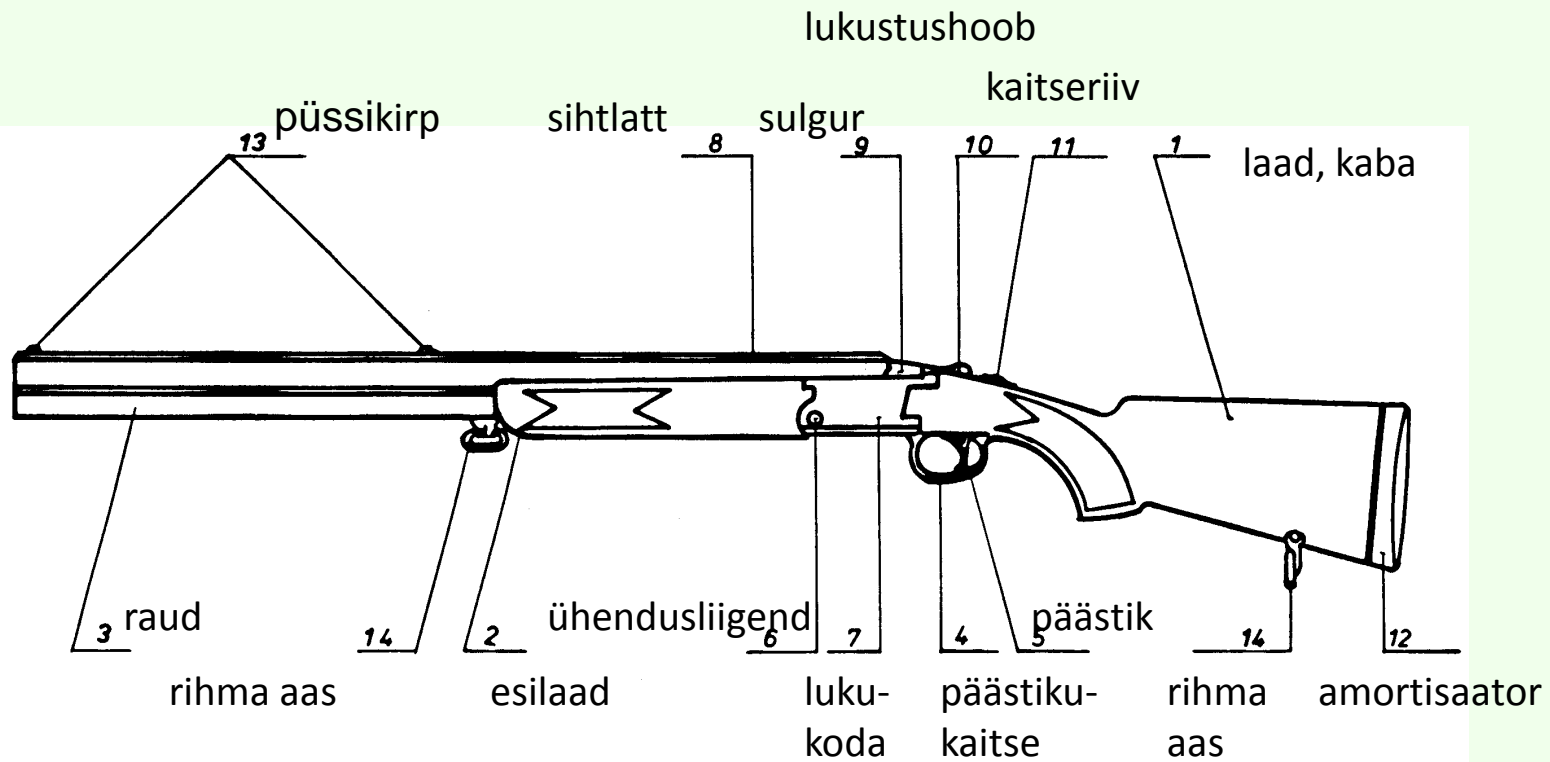


3. Laadimise järgi

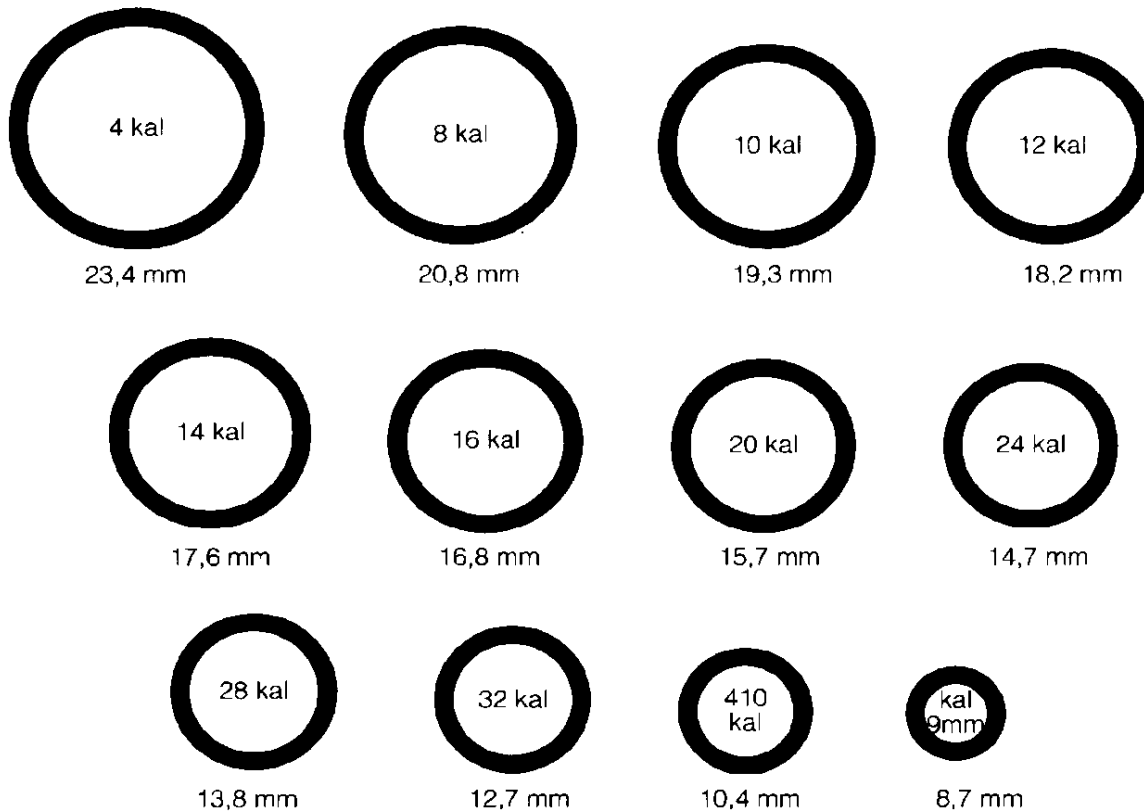
- Ühelasulised
- Mitmelasulised



Sileraudne püss



Sileraudsete kaliibrid



SHOTGUN BASICS

Gauge Sizing Examples

12-GAUGE BARREL =
12 x 0.727-INCH BALLS = 1 LB

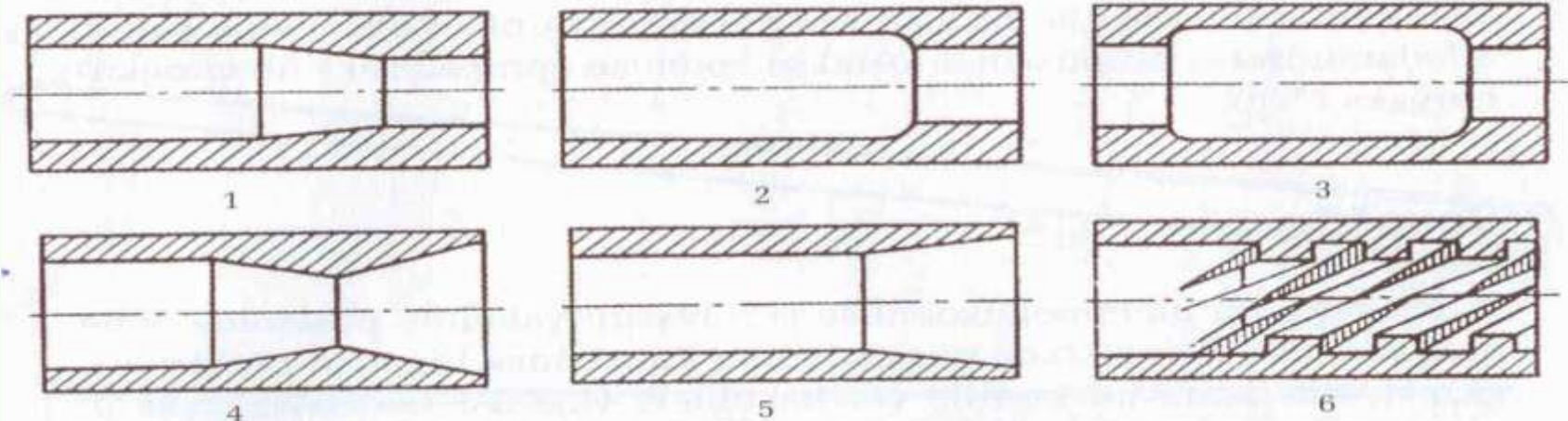
20-GAUGE BARREL =
20 x 0.617-INCH BALLS = 1 LB

©2005 Howstuffworks

Sileraudsete haavlipüsside kaliibri number näitab ühest inglise tollinaelast (453,59 g) pliiist saadavate rauaõõnega samaläbimõõduliste ümmarguste pliiikulide arvu.



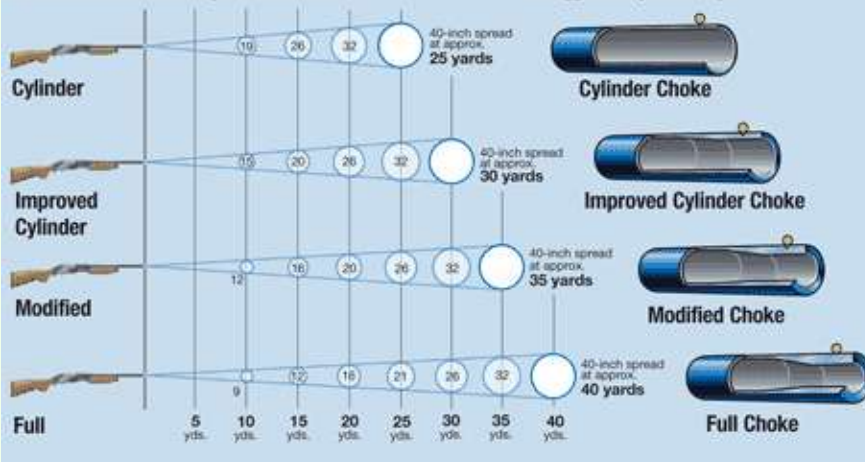
Rauaõõs, tšokid



Effect of Choke on Shot String at Various Distances

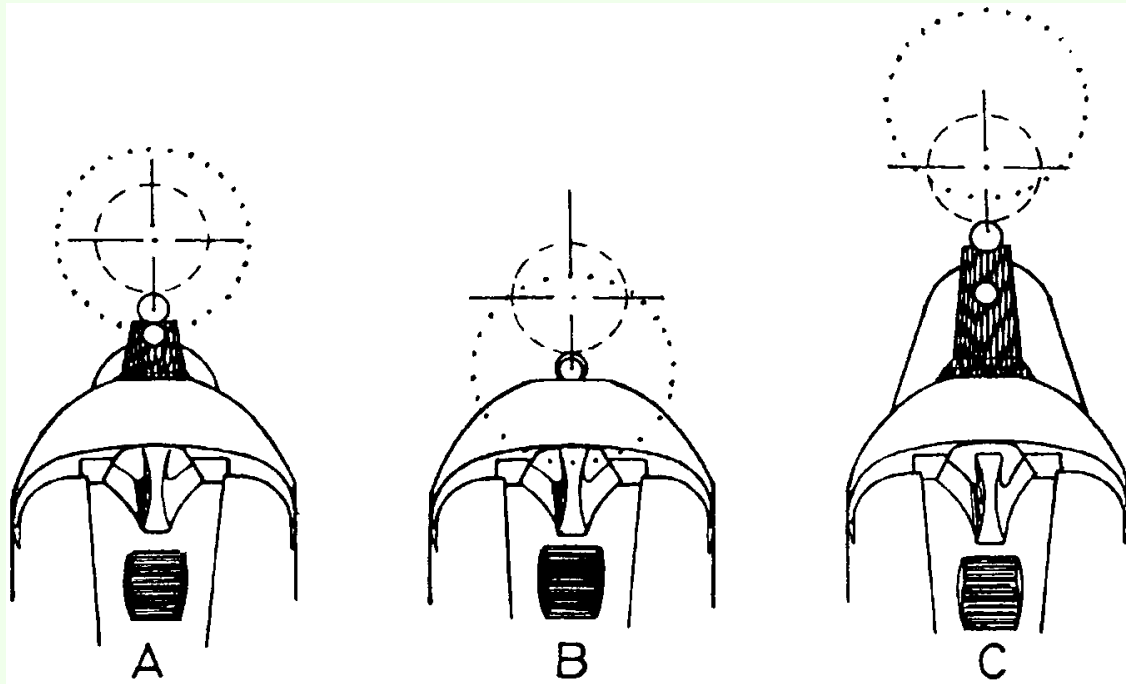
Circles represent the diameter of a lead shot string (in inches) as distance (in yards) increases.

Bore narrowing is exaggerated for clarity.



Rauaõõne suudmeosa (ehk tšoki) kujust sõltub haavlivihu kuju ja tihedus.

Sileraudse sihtimine



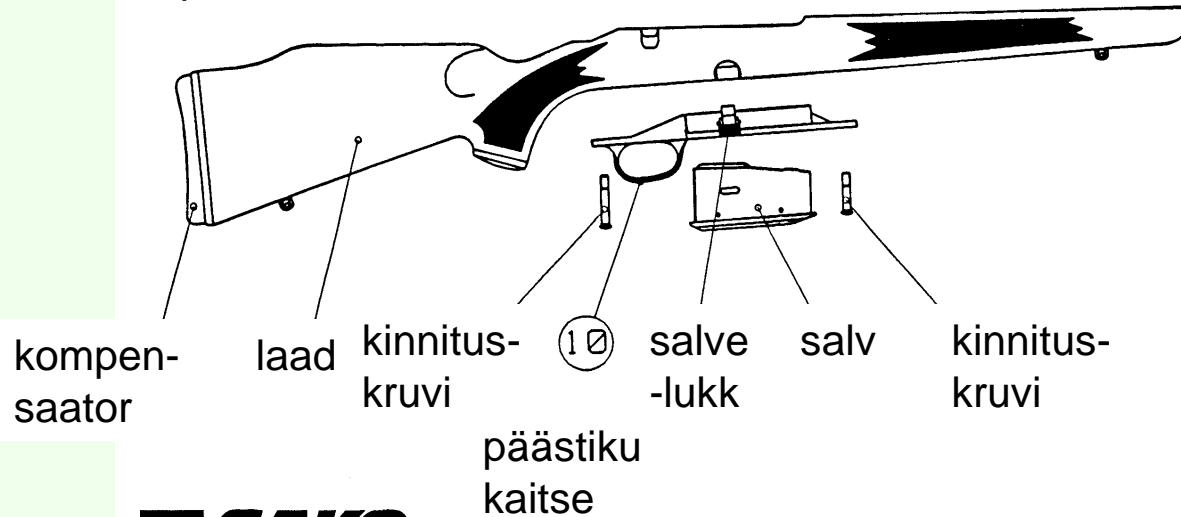
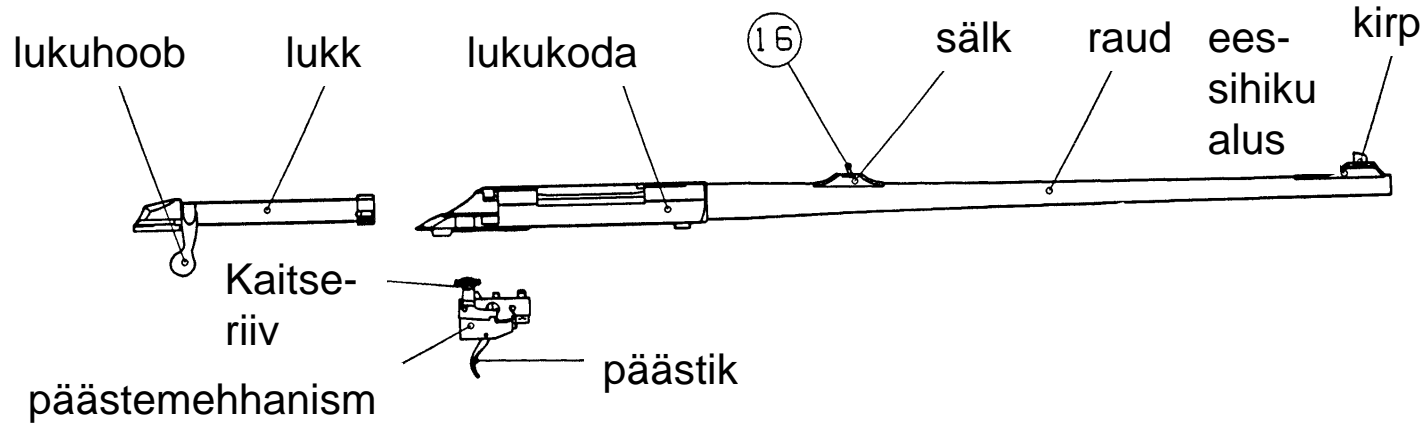
Õige

Liiga alla

Liiga üles

Üldjuhul piisab sileraudsetel püssidel sihtimisel sihtlatist ja kirebust.

Vintraudne püss



SAKO



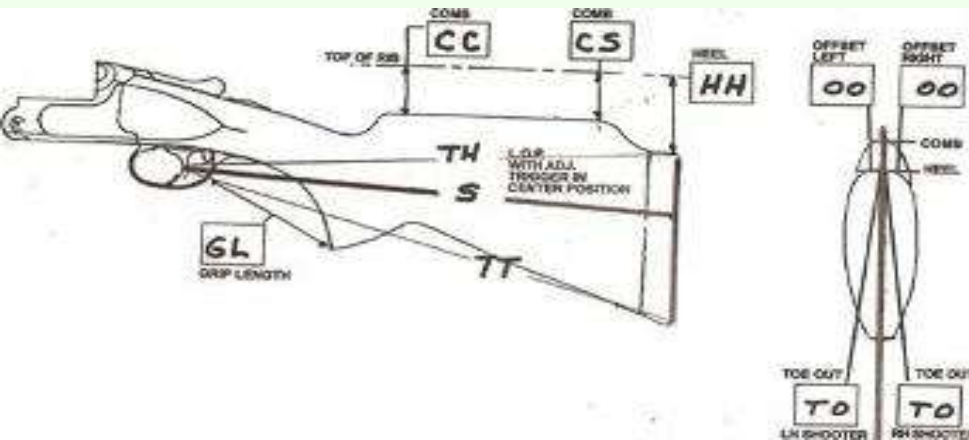
Vintraudsete kaliibrid

| Kaliiber mm | USA kaliiber sajandiktollides | Suurbritannia kaliiber tuhandiktollides |
|-------------|----------------------------------|---|
| 5,6 | .22 | .222, .229 |
| 6,5 | .24,5 | .245 |
| 7,62 | .30 | .300 |
| 8,0 | .32 | .320 |
| 9,0 | .35 | .350 |
| 9,5 | .38 | .370 |
| 10,0 | .44 | .440 |
| 11,43 | .45 | .450, .455 |

Vintrauaga tulirelva kaliibriks nimetatakse tema raua läbimõõtu mõõdetuna kas millimeetrites või inglise tolli (25,4 mm) murdosades.



Kaba



Vintrelva sihikud:

- Lahtine
- Punatäpp
- Optiline

Optilised sihikud võimaldavad parema sihtimistäpsuse

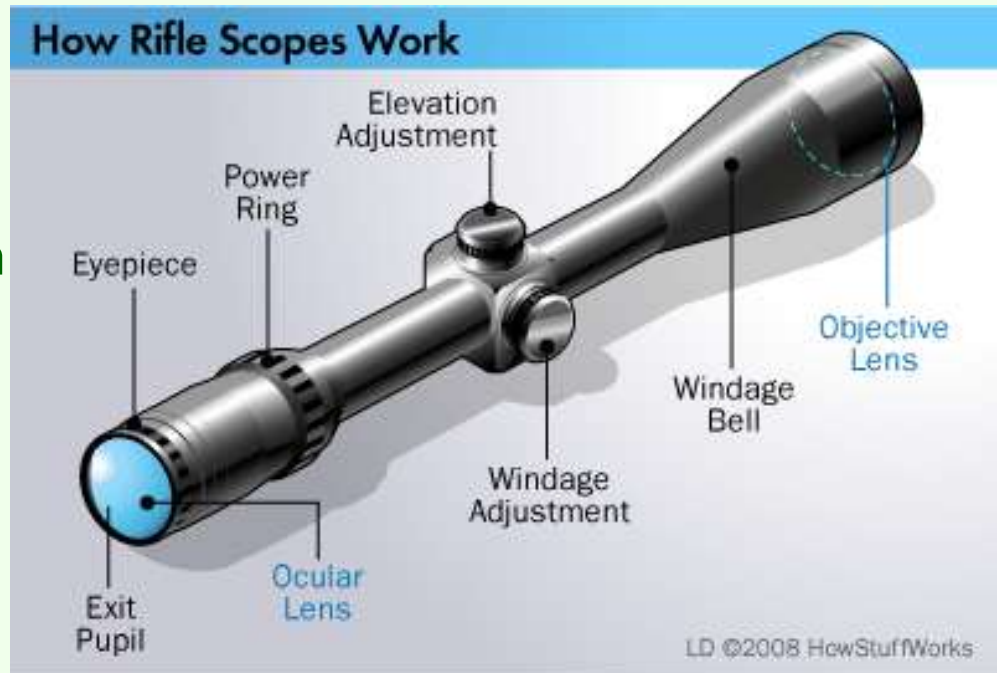
- pikematel distantsidel,
- hämaras,
- prillikandjatel.



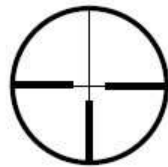
Sihikud

A. 8×42
Suurendus 8 X ————— Objektiiv $\varnothing = 42$ mm

B. $3-12 \times 56$ IR ————— IR = valgustatud rist (punatäpp)
Suurendus 3 – 12 X
Objektiiv $\varnothing = 56$ mm



Sihikud



4A



4A
IR Dot



4A
IR Red Cross



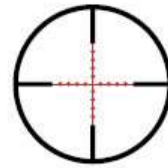
4A
Mil-Plex



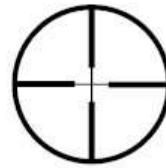
4A, IR
Mil-Plex



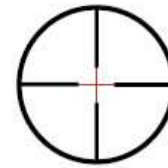
Mil-Dot



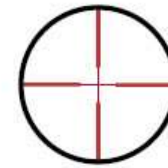
Mill-Dot IR



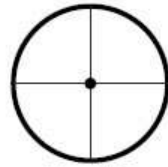
30/30



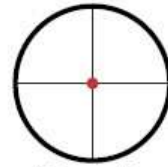
30/30
IR Cross



Red 30/30



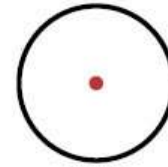
Target Dot



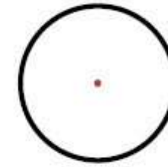
IR Target Dot



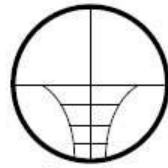
Easy Shot



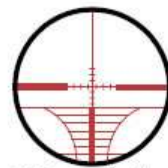
10 MOA



3 MOA



Cross Bow



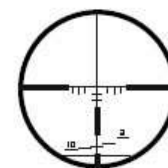
IR Range-finding
Graph



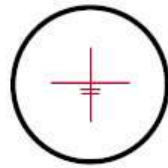
Cross Bow
3 Dot IR



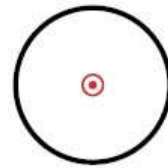
Cross Bow
Duplex IR



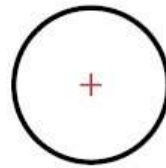
SKS



Tactical



Circle Dot



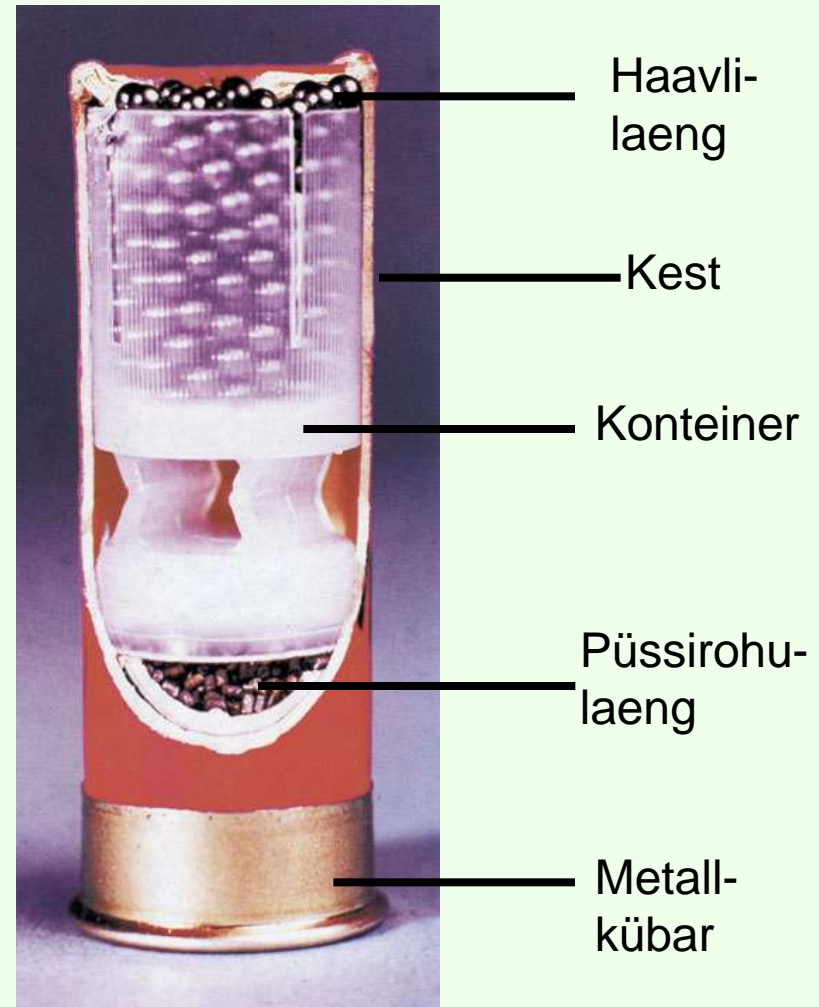
Cross

LASKEMOON, BALLISTIKA



Padrun

- Kõige levinumad kaliibrid: 12, 16, 20, 32.
- Haavleid kasutatakse läbimõõduga 2...5 mm, klassikaline samm 0,25 mm.
- Kartetš on jäme haavel 5,9- 6,4- 6,8- 7,4-, 8,2- 9,0 mm.
- Suurulukijahis kasutatakse haavlirauakuule.

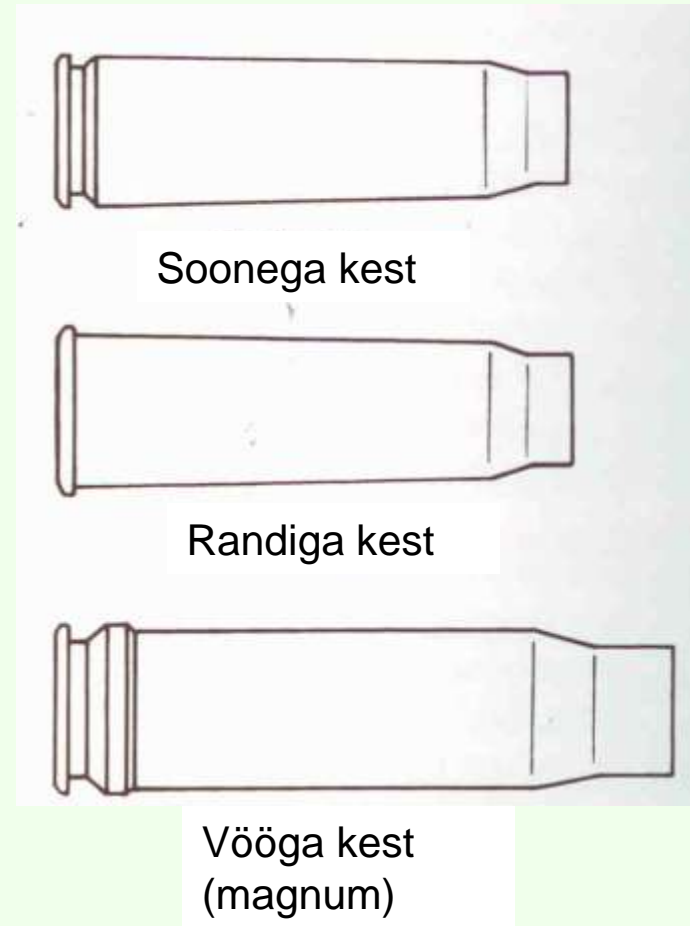
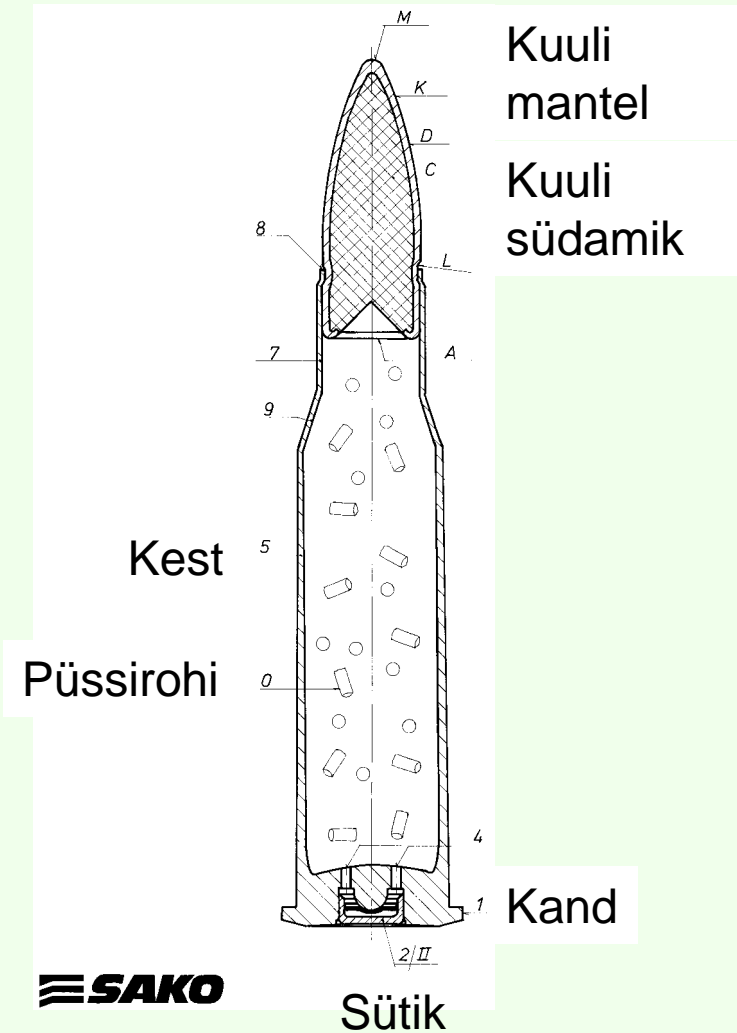


Haavlite valik

| Uluk | Haavli diam. (mm) | Haavli nr. |
|---|--------------------------|-------------------|
| Metskurvits | 2,0 – 2,25 | 8 - 9 |
| Laanepüü, väikesed pardid | 2,5 | 7 |
| Faasan, kaelustuvi, keskmised pardid | 2,75 – 3,0 | 5 - 6 |
| Sinikael-part, jänes | 3,0 – 3,5 | 3 - 5 |
| Haned, lagled, jänes, rebane | 3,5 – 4,0 | 1 - 3 |
| Metskits | 4,0 – 5,0 | 0000 - 1 |

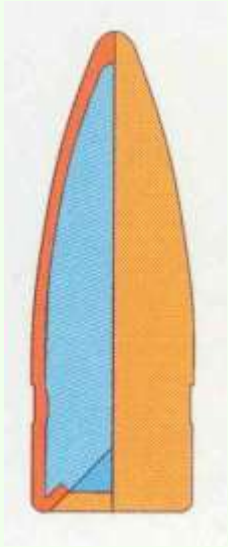


Vintrelva laskemoon



Kuulitüübid

Täismantelkuul



FMJ



HP



SP



RN

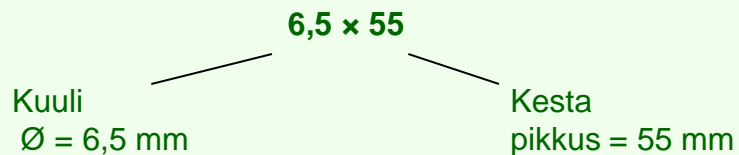
Poolmantelkuulid



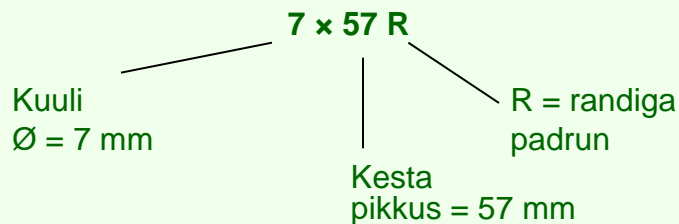
Vintrelva kaliibrite markeering

1. EUROOPA

A.

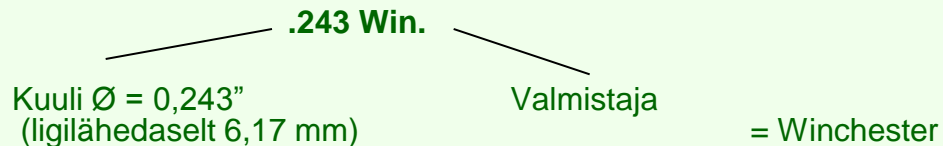


B.

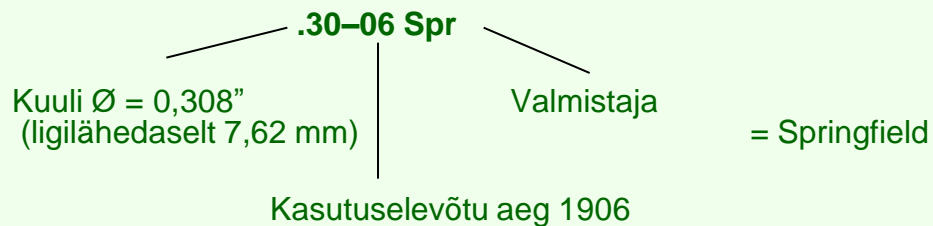


2. INGLISE-AMEERIKA

A.



B.



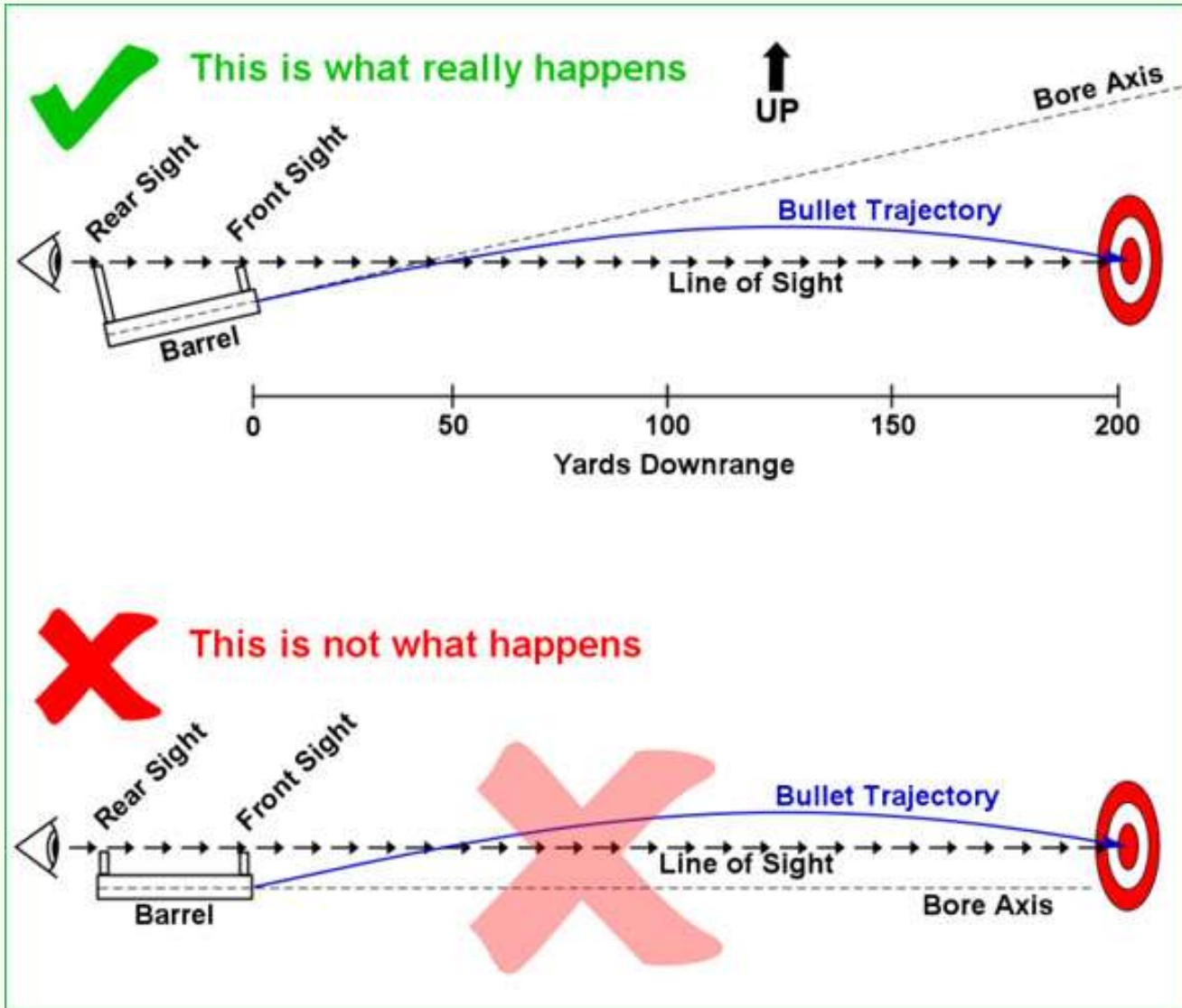
Hunting calibers

Caliber is the measure of a bullet's diameter, and generally speaking the larger the caliber, the larger the game it can take. Small cartridges like the .17 HMR and the .22 Hornet are excellent for game such as prairie dogs, while a .458 Win mag can take down game as big as an elephant.

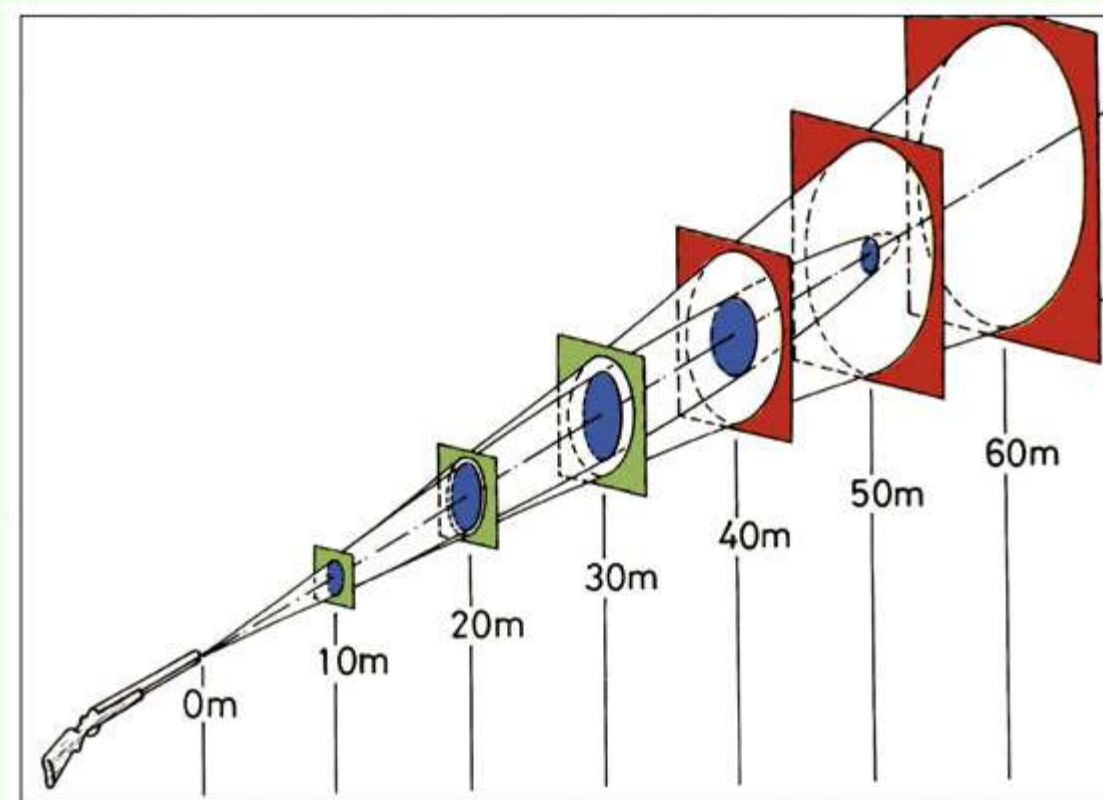
$$E = 1/2 mV^2$$



Kuuli lennutrajektor



Haavilaengu muutused distsantsil

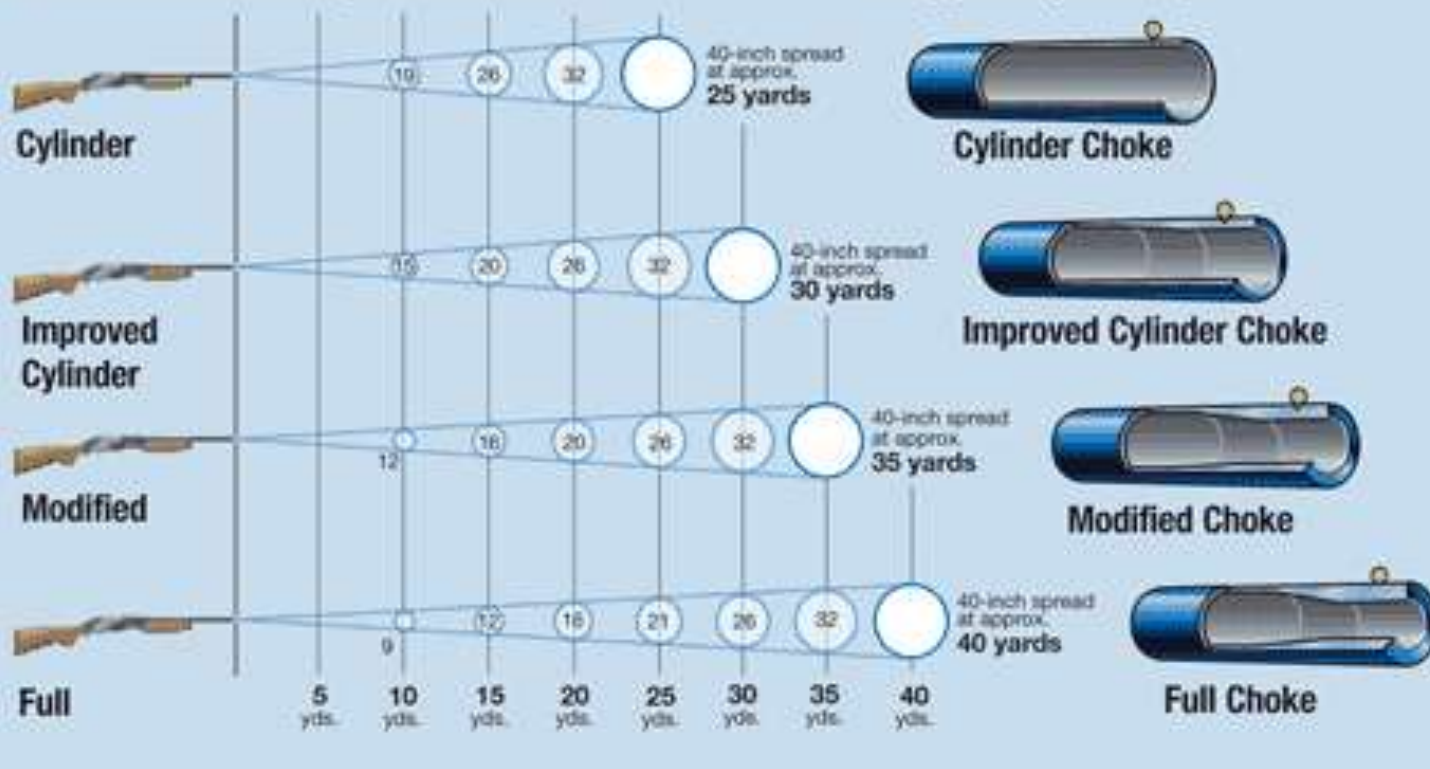


Haavilaengu muutused distantstil

Effect of Choke on Shot String at Various Distances

Circles represent the diameter of a lead shot string (in inches) as distance (in yards) increases.

Bore narrowing is exaggerated for clarity.



TŠOKK

SILINDER

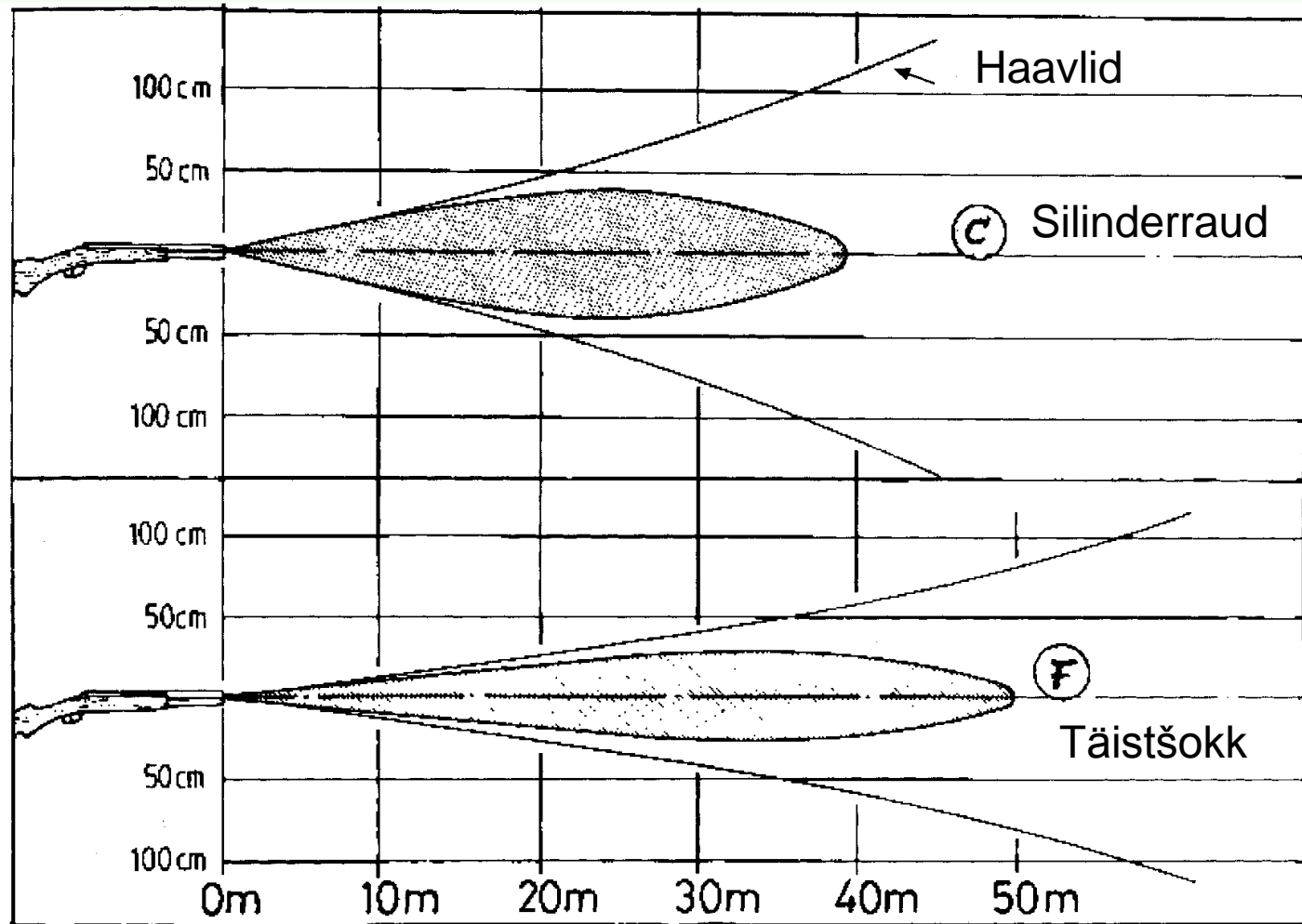
VEERAND

POOL

TÄIS



Haavilaengu muutused distsantsil



Pliihaavlite kasutamine veelinnujahil on keelatud alates 1.01.2013

$$E = 1/2 mV^2$$

Plii tihedus 11,34 g/cm³

Terase tihedus 7,87 g/cm³ = 1,44 x vähem

Terashaavel ei deformeeru tšokis!



Haavlite lennukaugus

