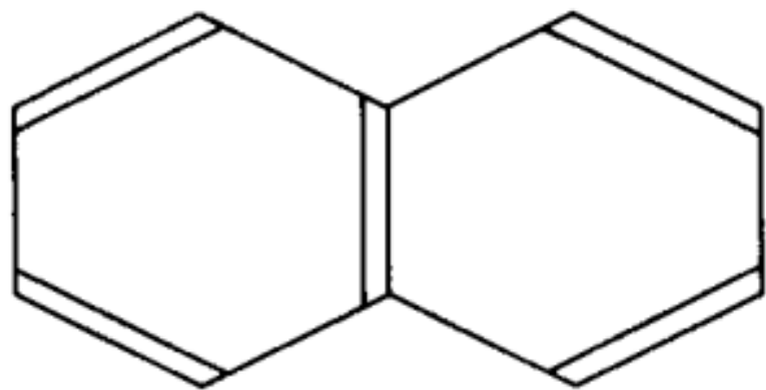
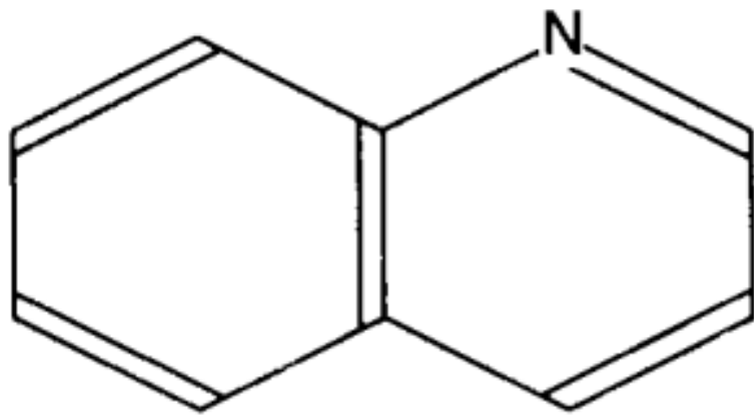


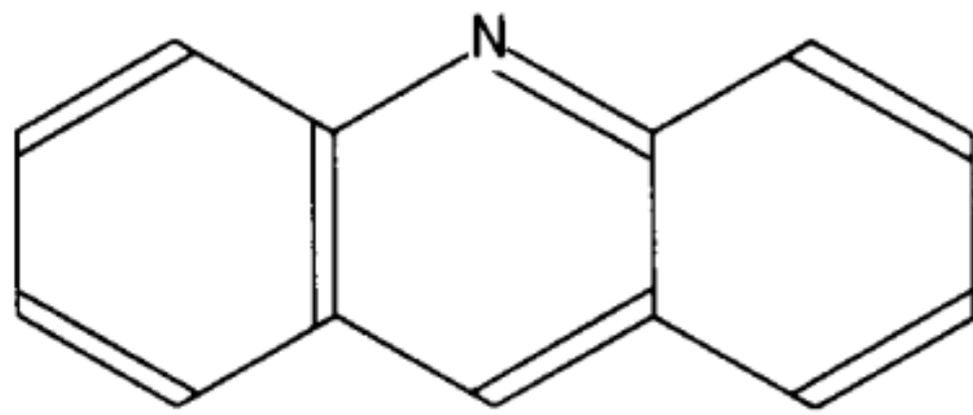
Primeri:



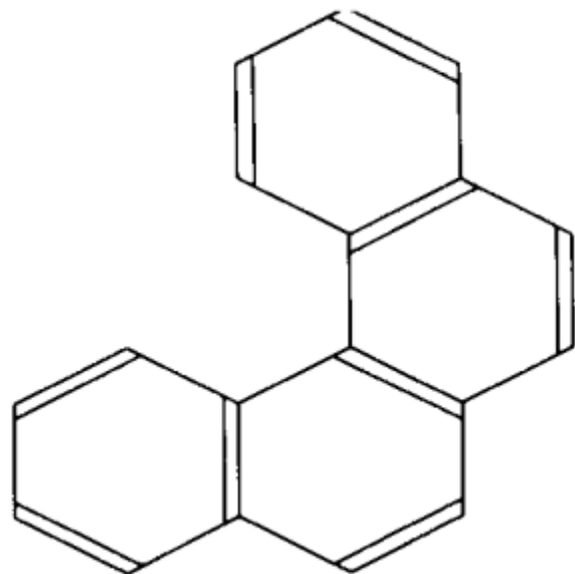
naftalen



kinolin

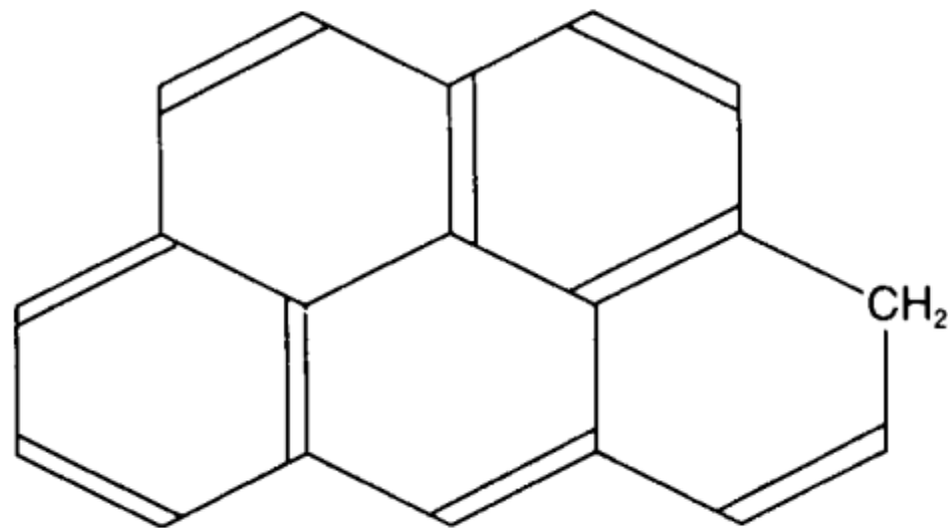


spojeni kinolin



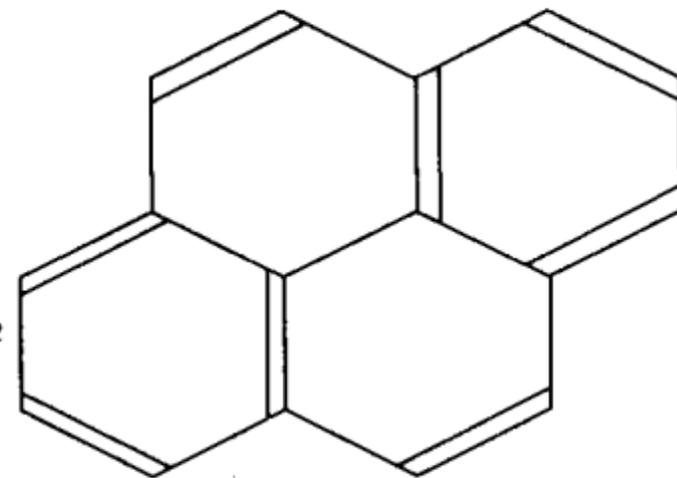
3 skupne strani
6 skupnih atomov

“orto spojen sistem”

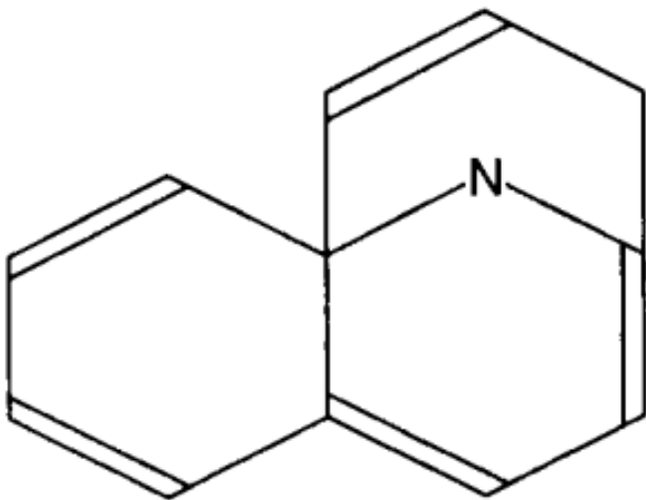


7 skupnih strani
8 skupnih atomov

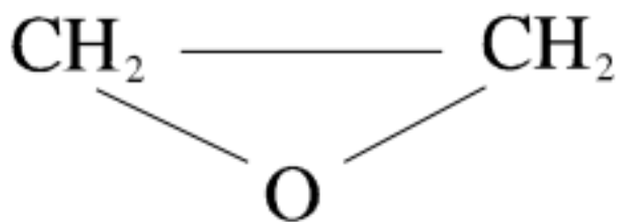
“orto in peri spojena sistema”



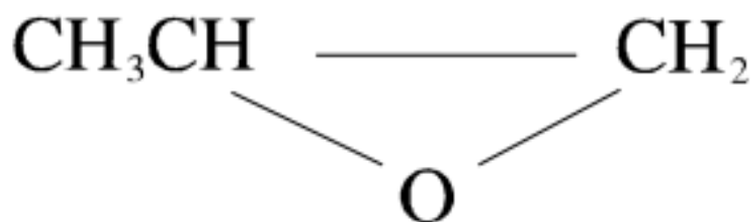
5 skupnih strani
6 skupnih atomov



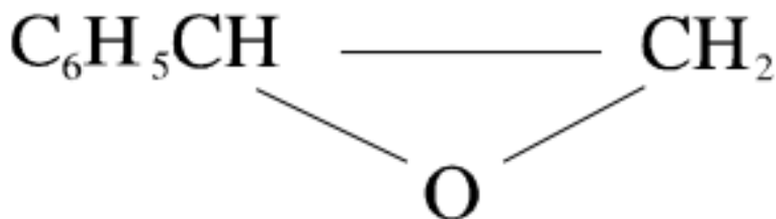
mostni kinolin

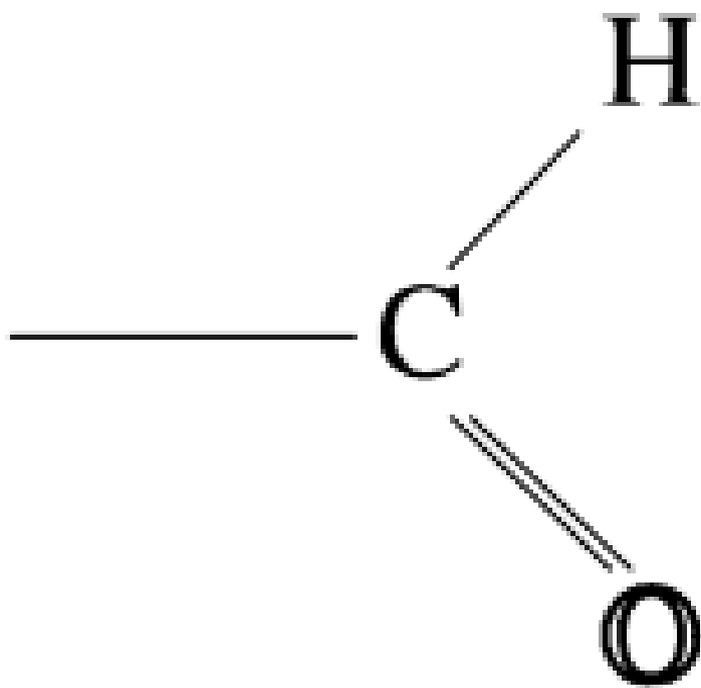


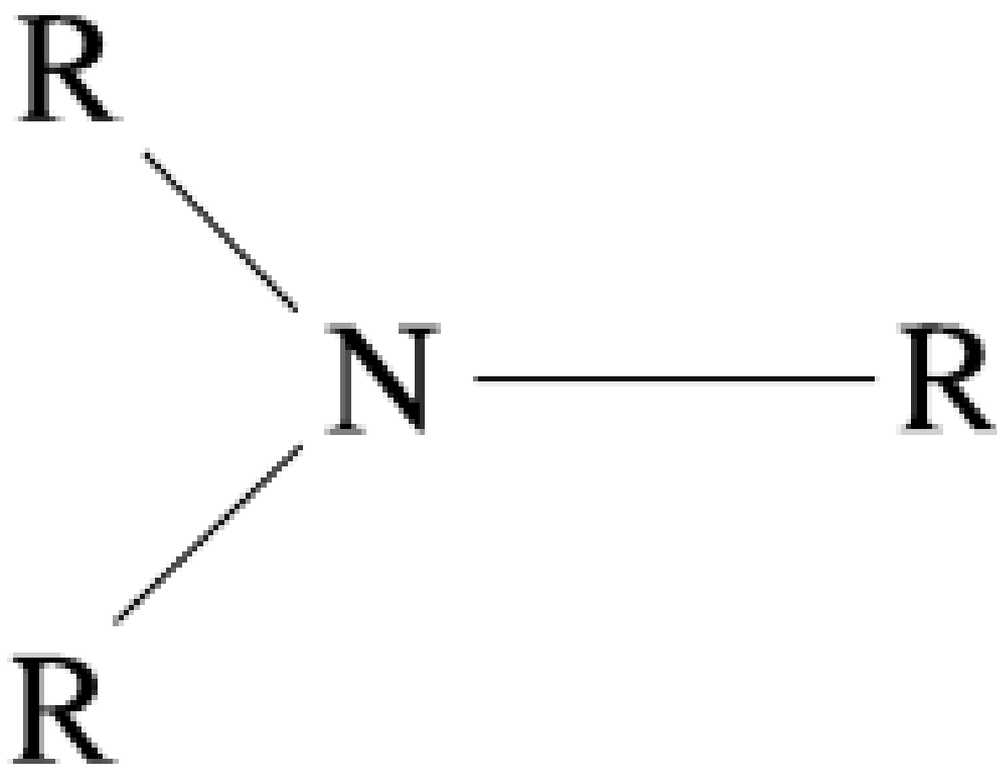
la (t.j. iz etilenglikola, v katerem
spojino, znano **kot metiloksiran**



, v katerem je en vodikov atom
β-epoksietilbenzen):



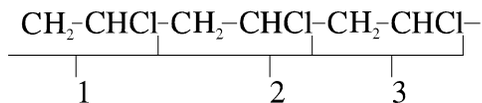




PRIMERI

(a) Polivinilklorid

Tri monomerne enote tvorijo naslednjo verigo:

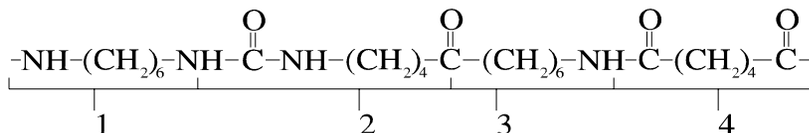


monomer	monomerna enota	konstitucionalna
vinilklorid	$-\text{CH}_2-\text{CHCl}-$	enota, ki se ponavlja
$(\text{CH}_2=\text{CHCl})$		$-\text{CH}_2-\text{CHCl}-$

(V tem primeru sta monomerna enota in konstitucionalna enota **enaki**).

(b) Poliamid - 6,6

Štiri monomerne enote tvorijo naslednjo verigo:

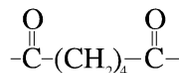


monomeri	monomerne enote	konstitucionalna
heksametilendiamin	$-\text{NH}-(\text{CH}_2)_6-\text{NH}-$	enota, ki se ponavlja
$(\text{NH}_2 - (\text{CH}_2)_6(\text{HN}_2))$		



in

in

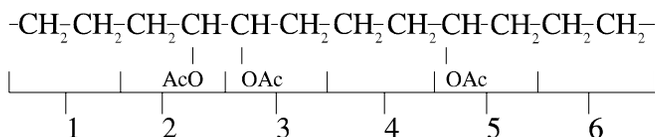


adipinska kislina ($\text{HOOC}-(\text{CH}_2)_4-\text{COOH}$)

(V tem primeru gre za **dve različni monomerni enoti**, ki tvorita konstitucionalno enoto, ki se ponavlja).

(c) Kopolimer etilena in vinilacetata

Šest monomernih enot tvori naslednjo verigo:



(v katerem je Ac enako $\text{CH}_3-\overset{\text{O}}{\parallel}{\text{C}}-$)

monomeri

etilen

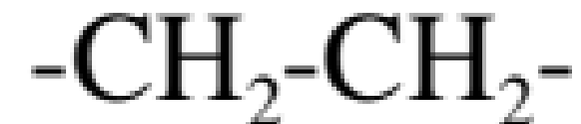


in

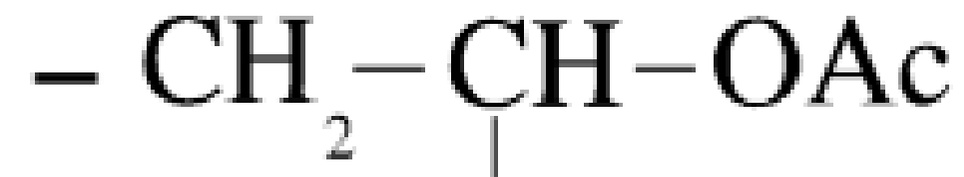
vinil acetat



monomerne enote



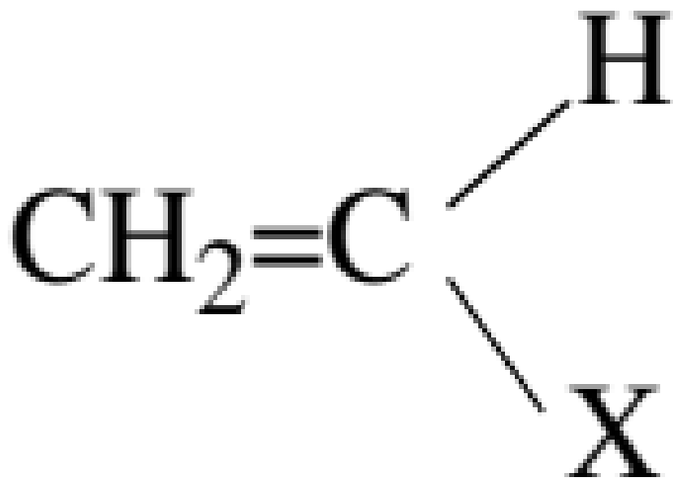
in



konstitucionalna

enota, ki se ponavlja





li drugih vinilnih es
tov, saj so premehk

(A) enojna trapezasta oblika

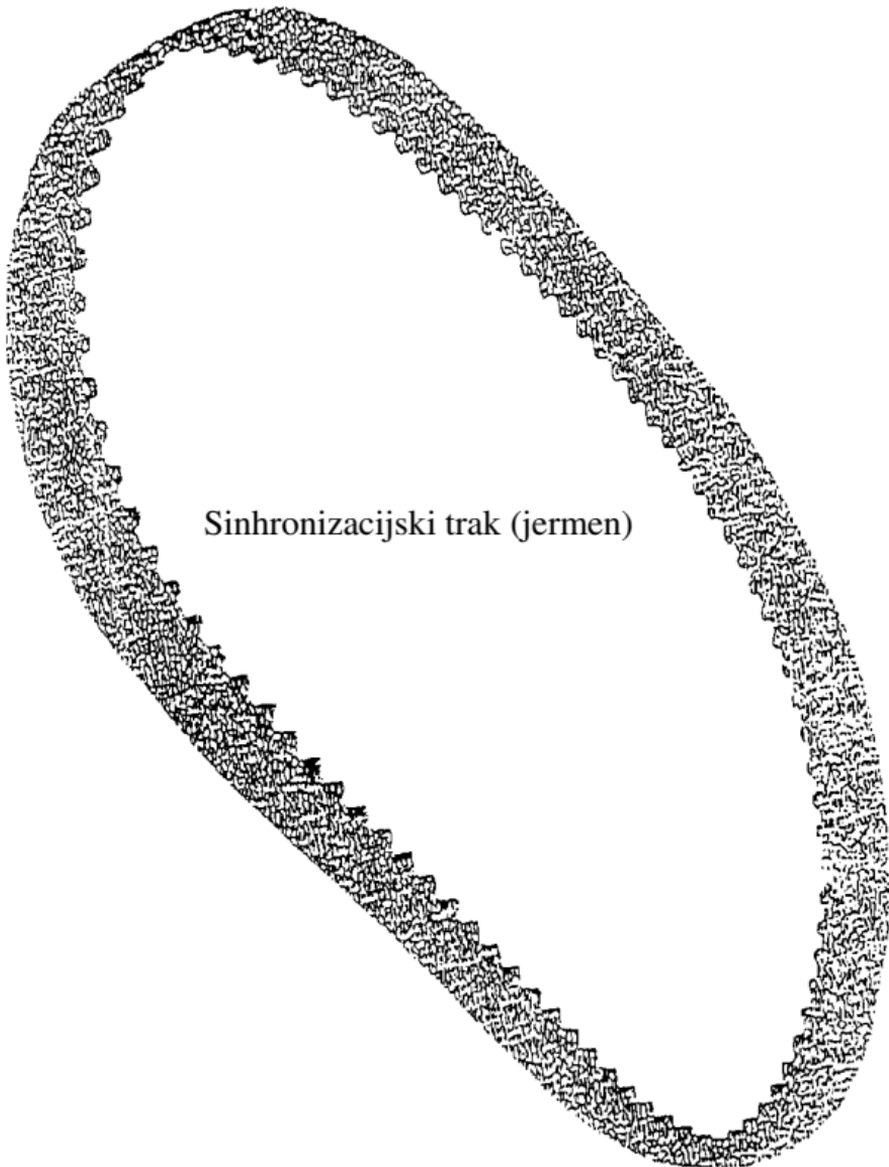


(B) trapezasta oblika na nasprotnih straneh

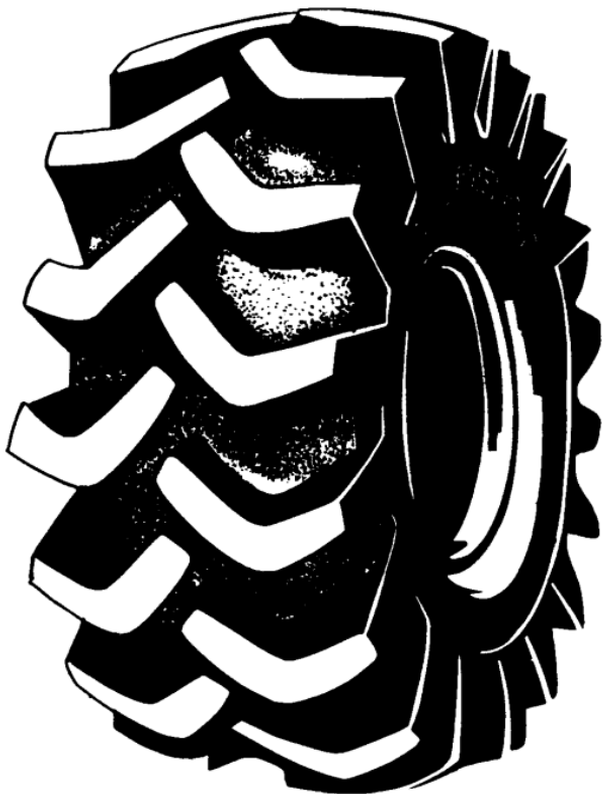


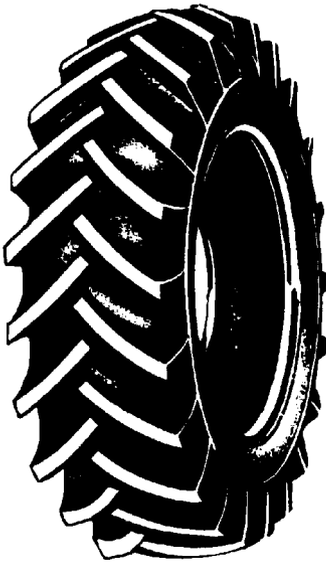
(C) dve ali več trapezastih oblik na isti strani

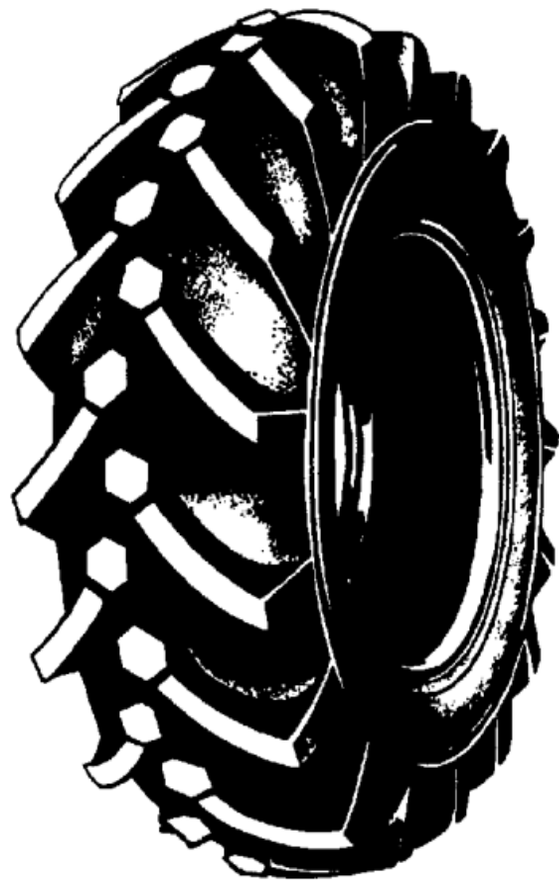




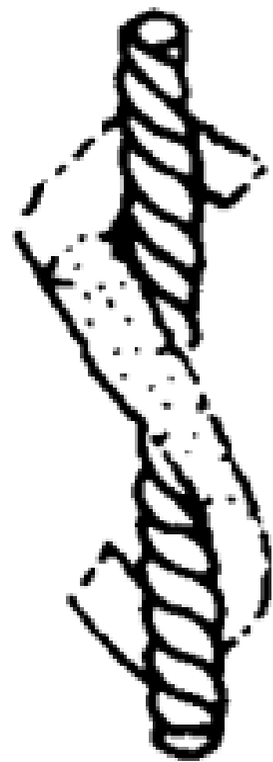
Sinhronizacijski trak (jermen)



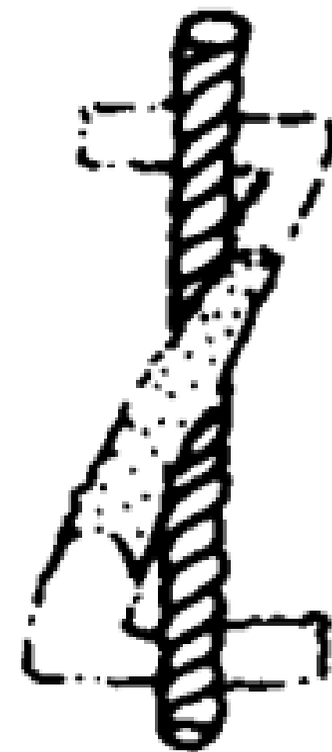


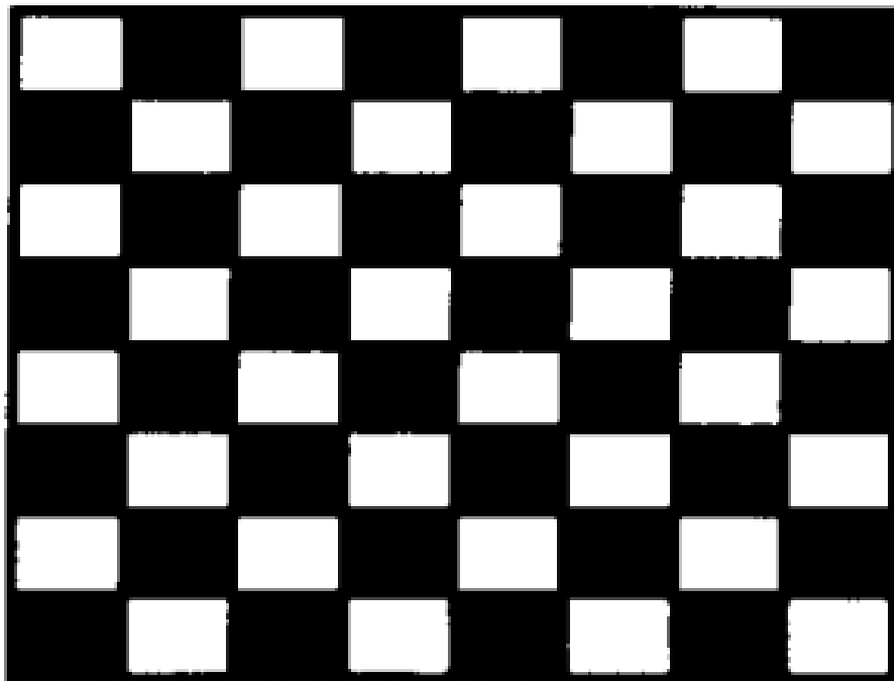


“S”

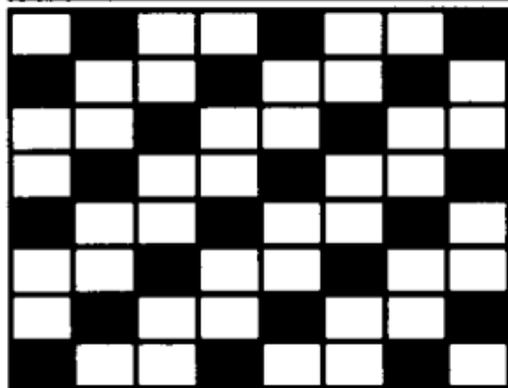
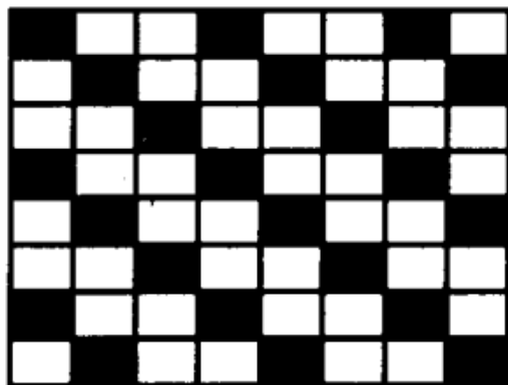


“Z”

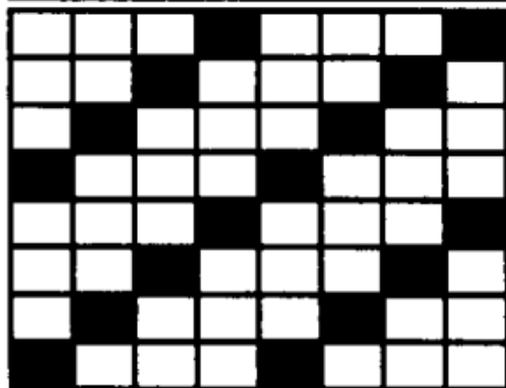
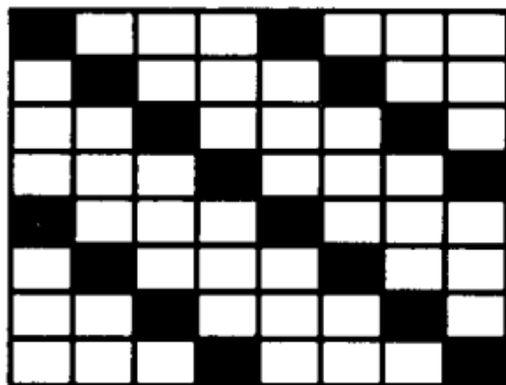




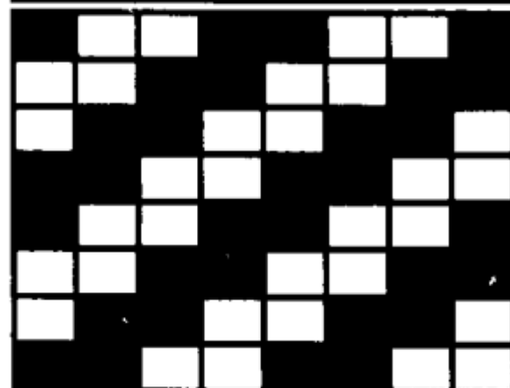
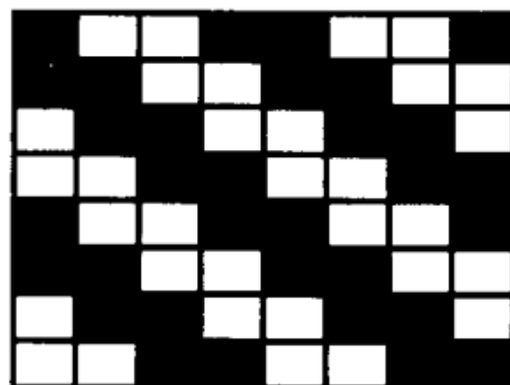
Shematski prikaz v platnovi vezavi



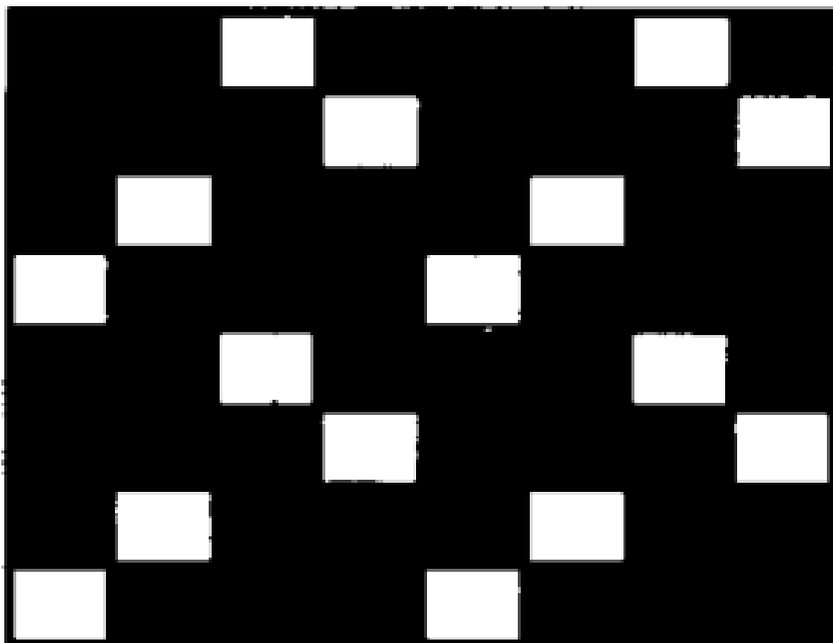
3-nitni keper



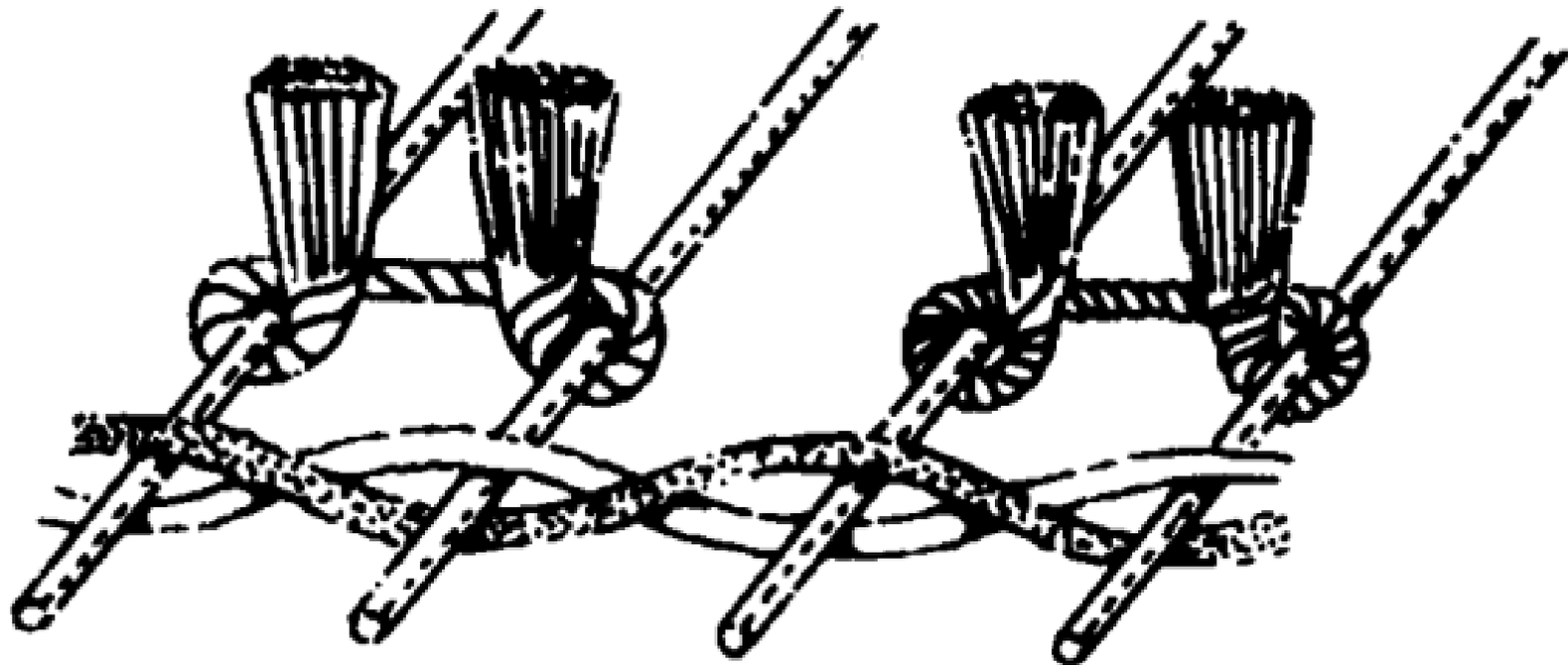
4-nitni keper



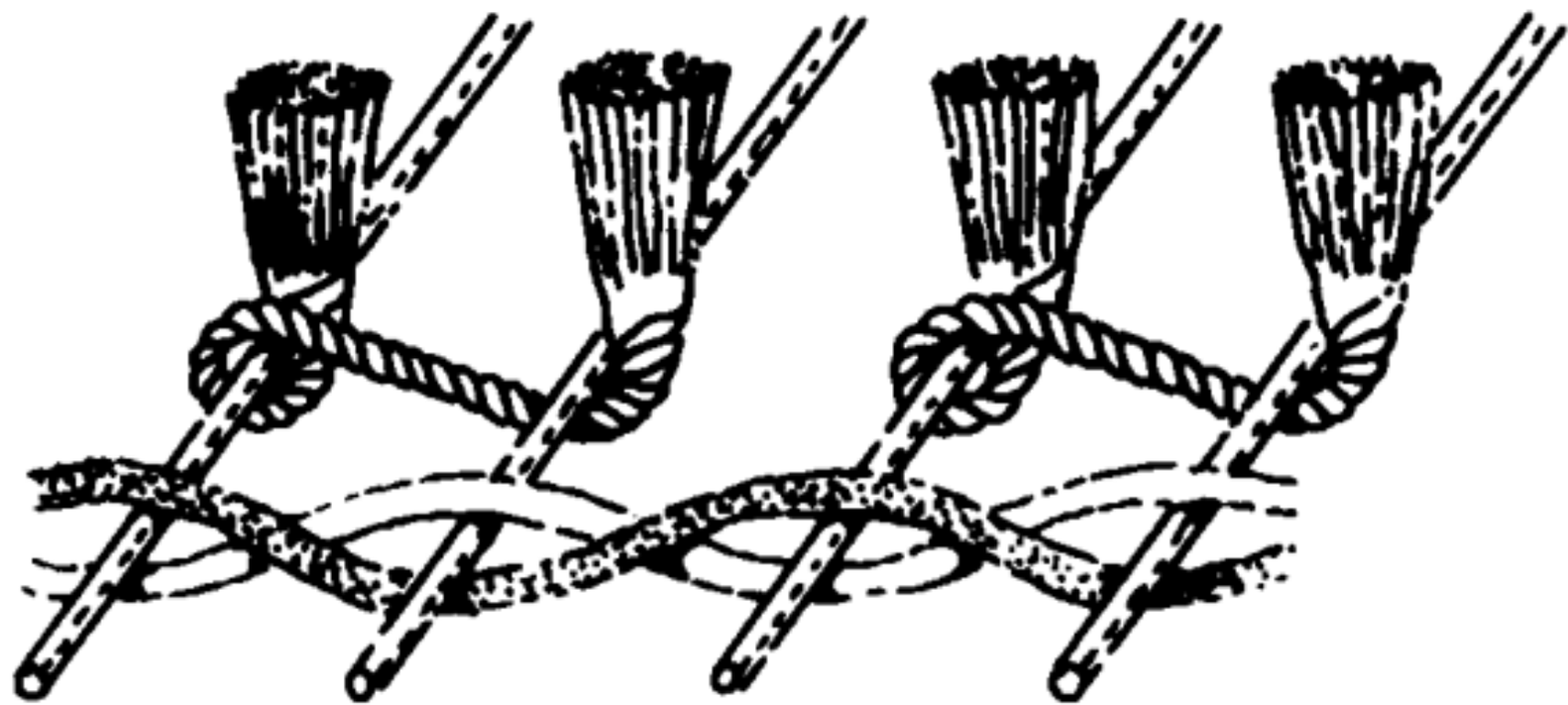
4-nitni istostrani ali navzkrižni keper



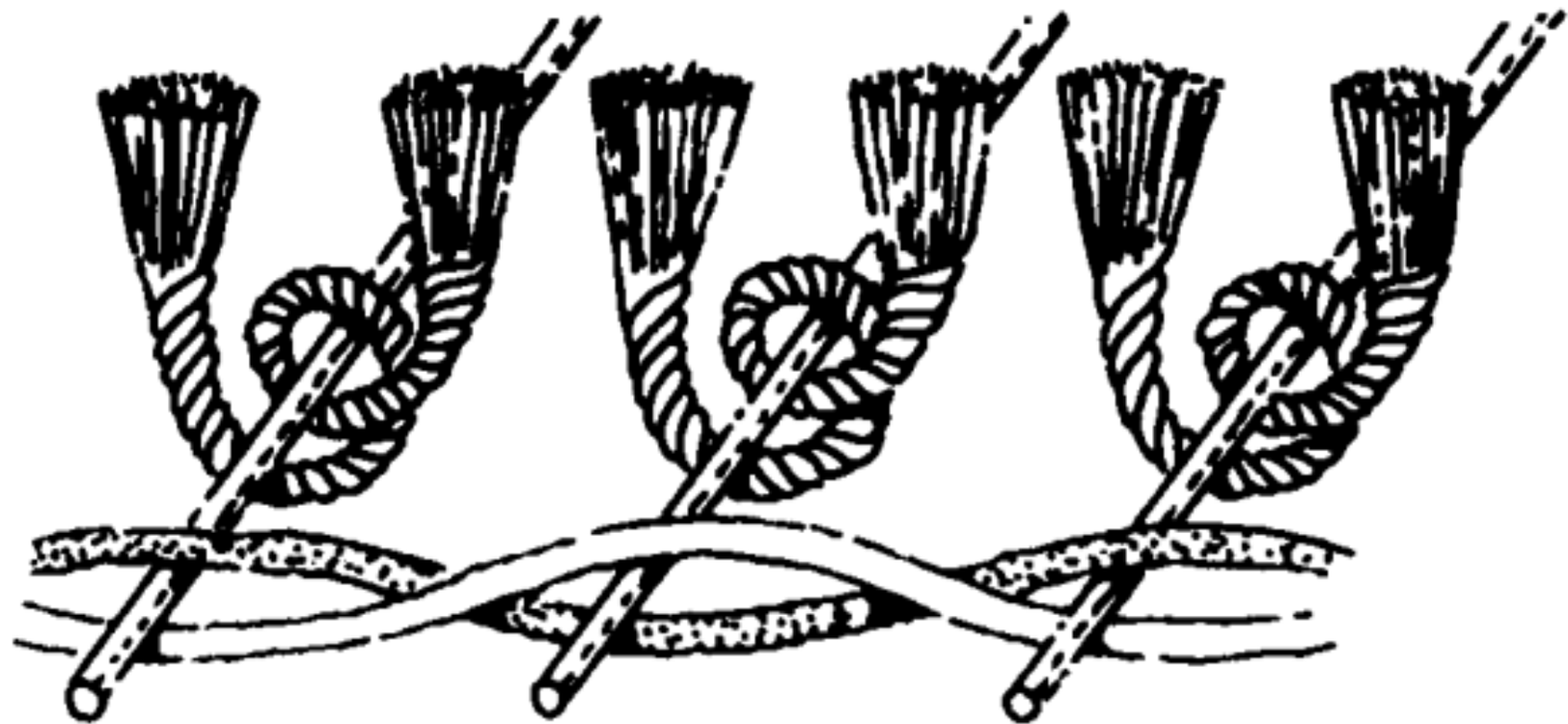
4-nitni, lomljeni keper na osnovi



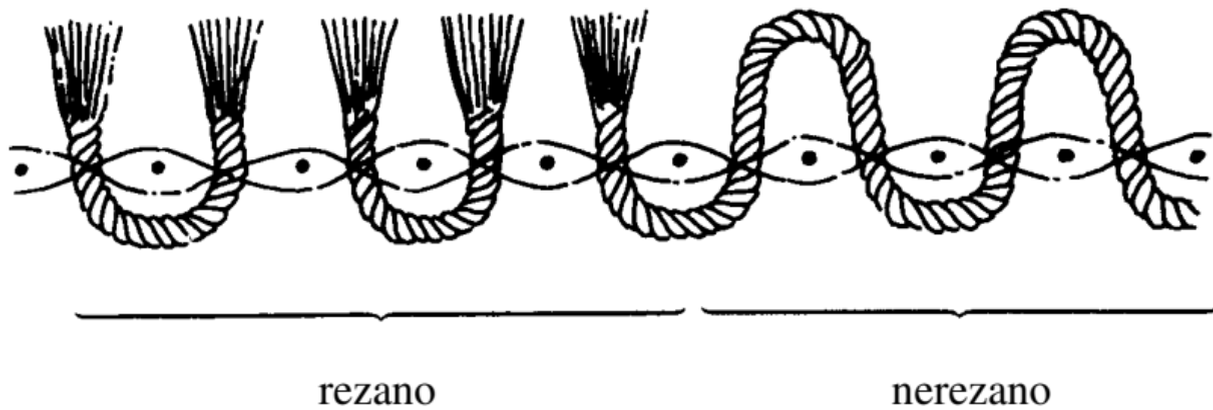
Skica 1.



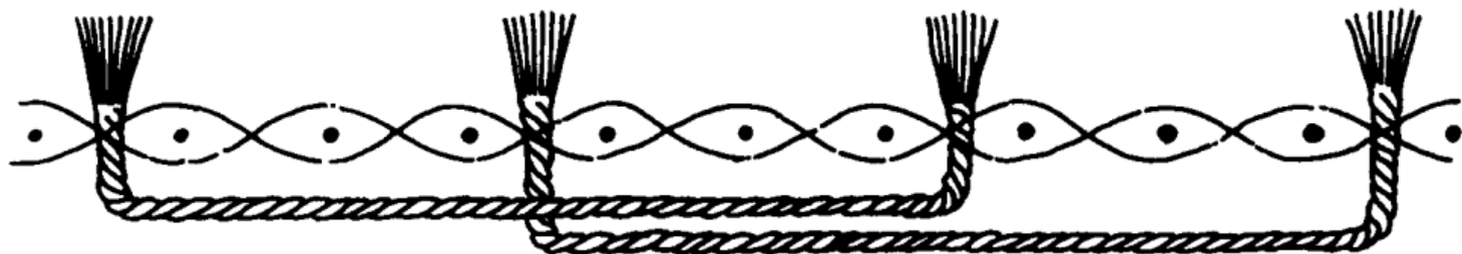
Skica 2.



Skica 3.

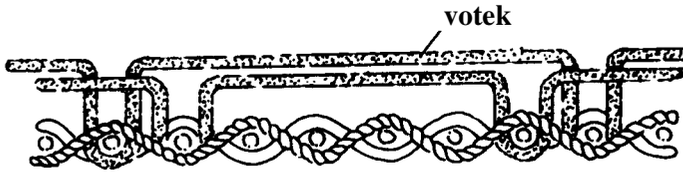


Skica 4.

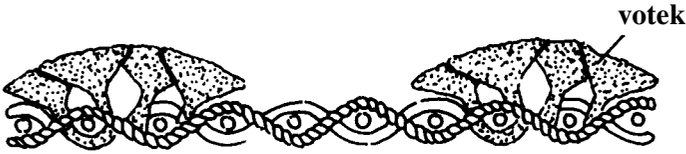


Skica 5.

Rebrasti žamet:

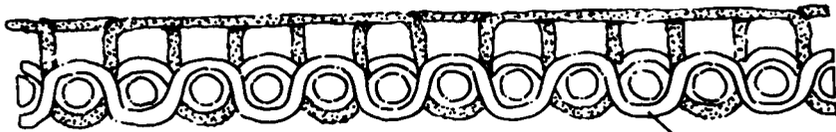


Nerezan



Rezan

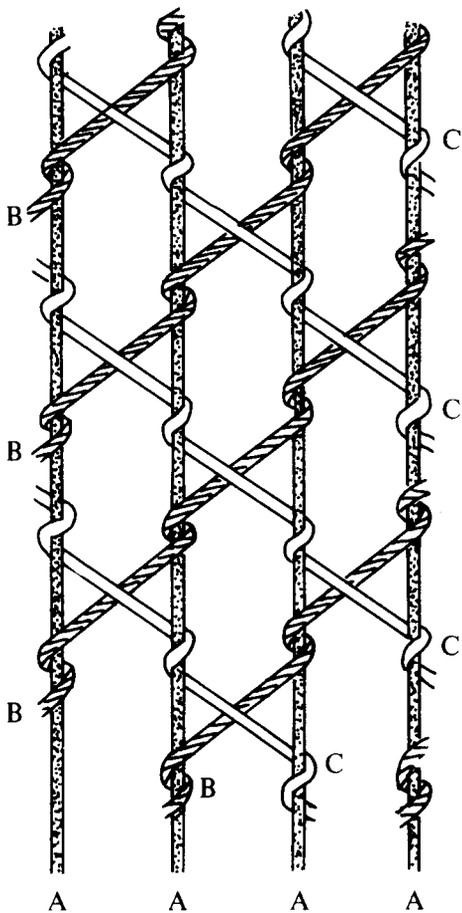
Velvetin:



Nerezan

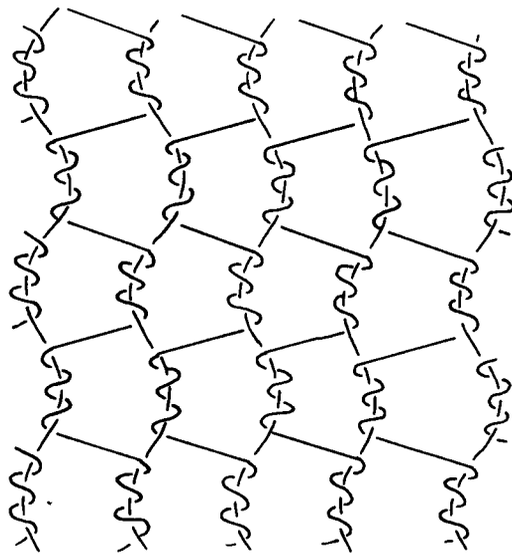


Rezan

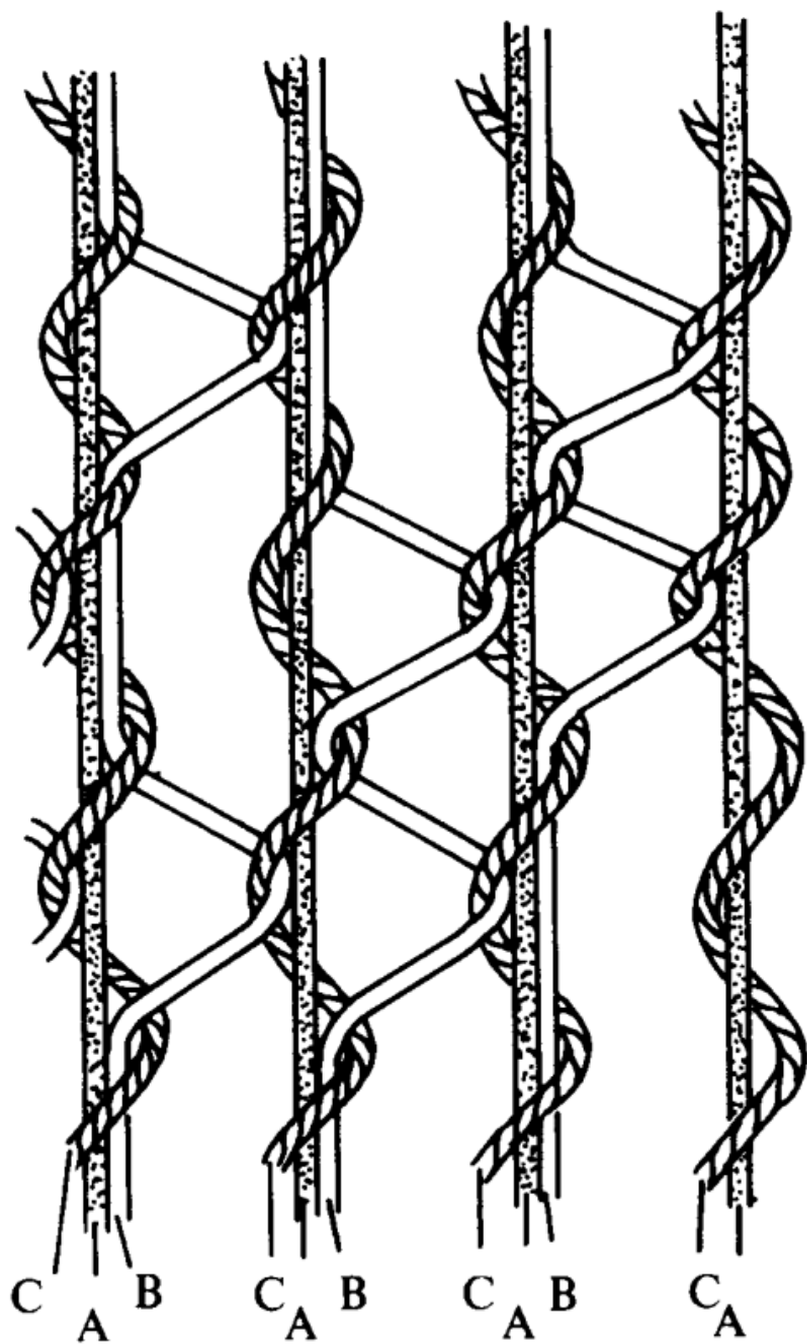


Skica 1.
TIL

A - nit osnove
B in C - poševne niti votka



Skica 2.
MREŽA "MATCHLIN"

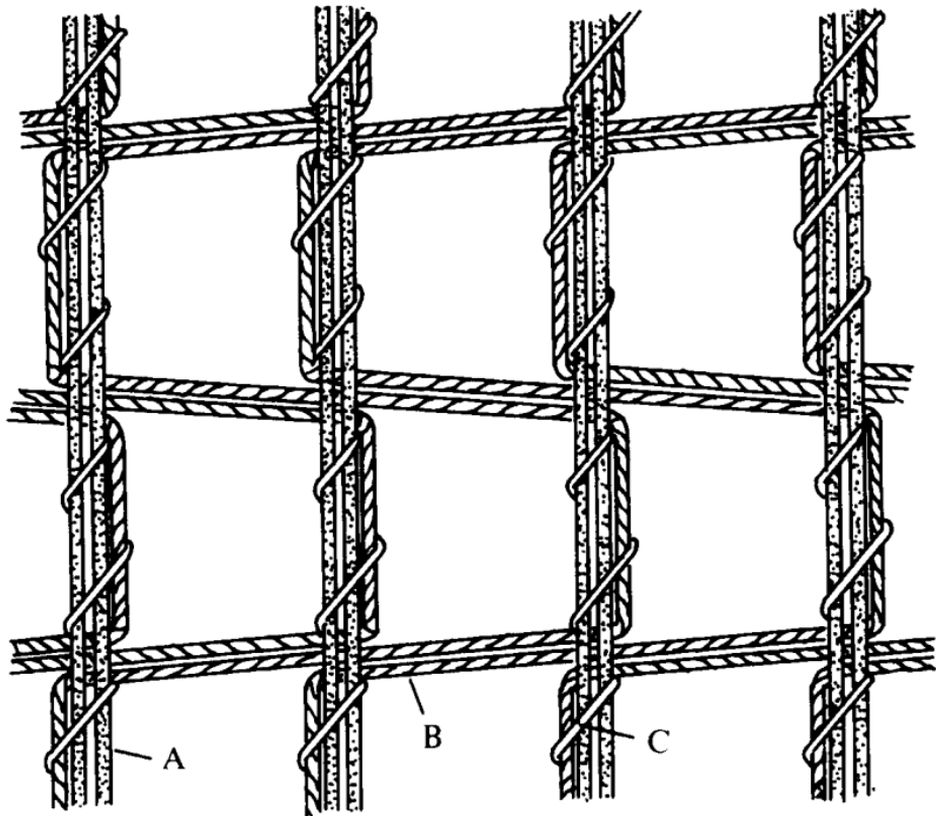


Skica 3.
BOBINASTI TIL

A - nit osnove

B - vzorčna nit

C - križna nit

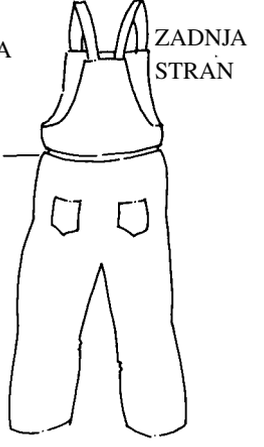
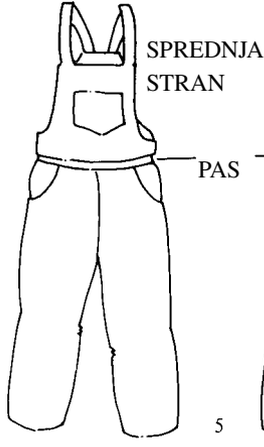
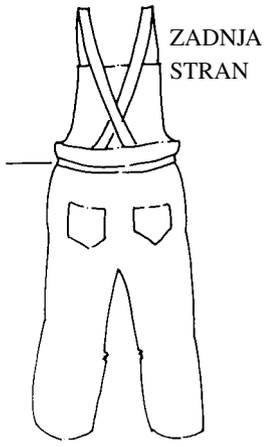
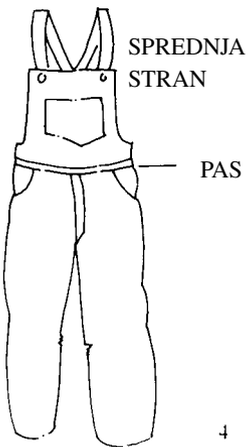
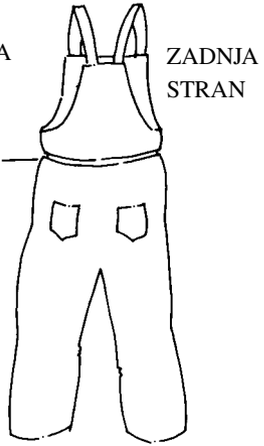
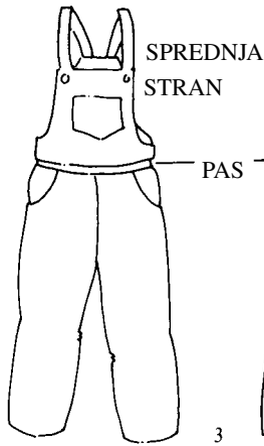
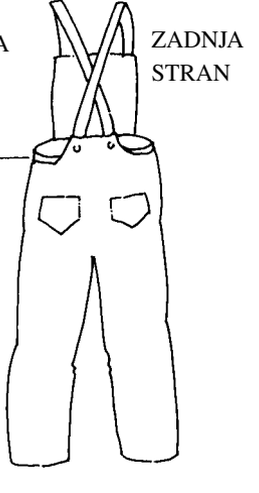
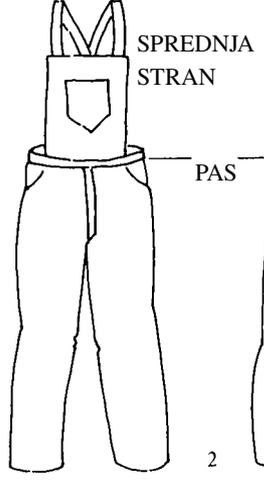
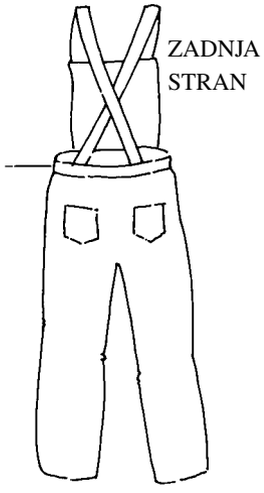
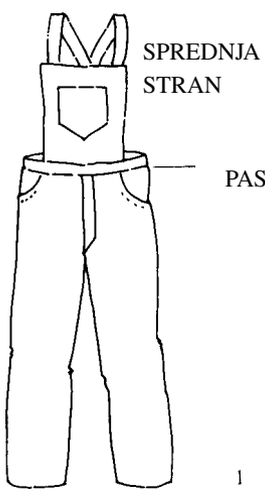


Skica 4
GLADKA MREŽA "FILE"

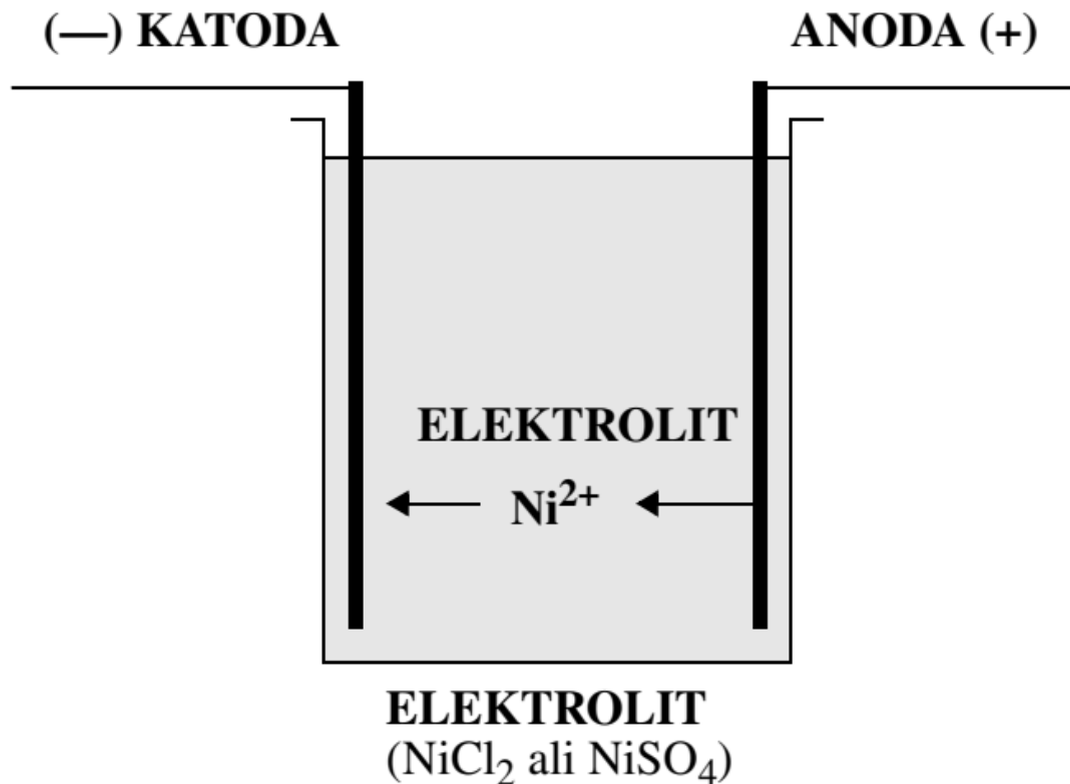
A - nit osnove

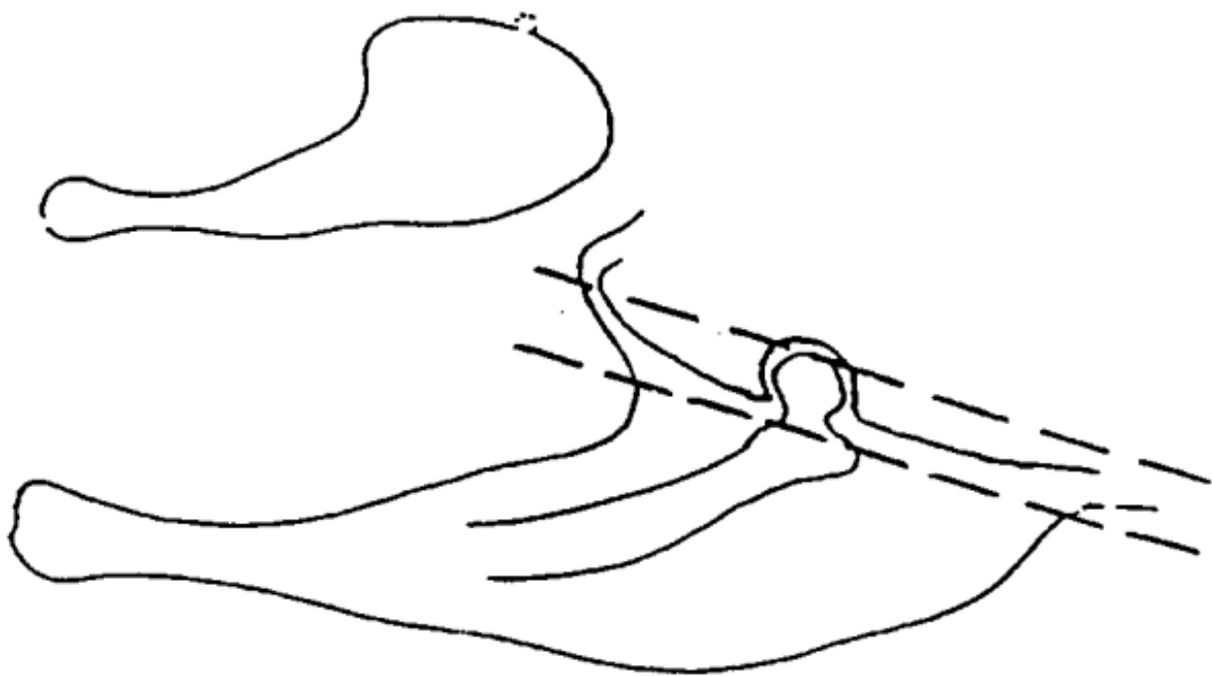
B - nit zevi

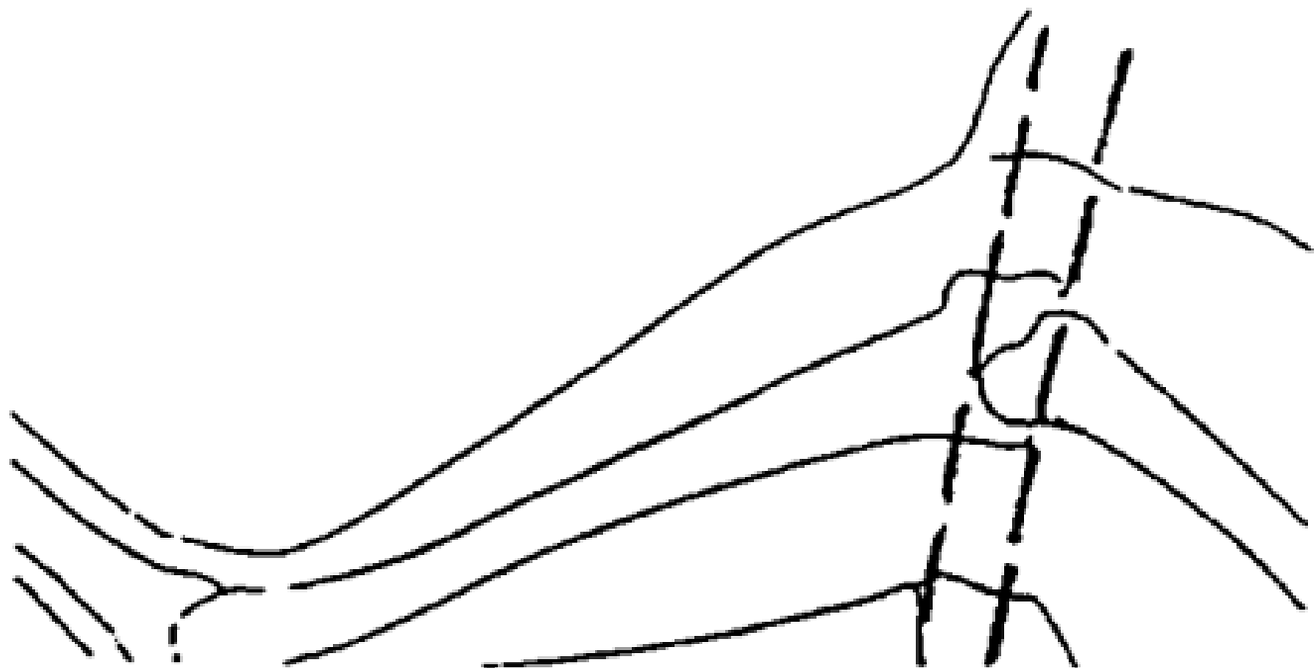
C - povezovalna nit

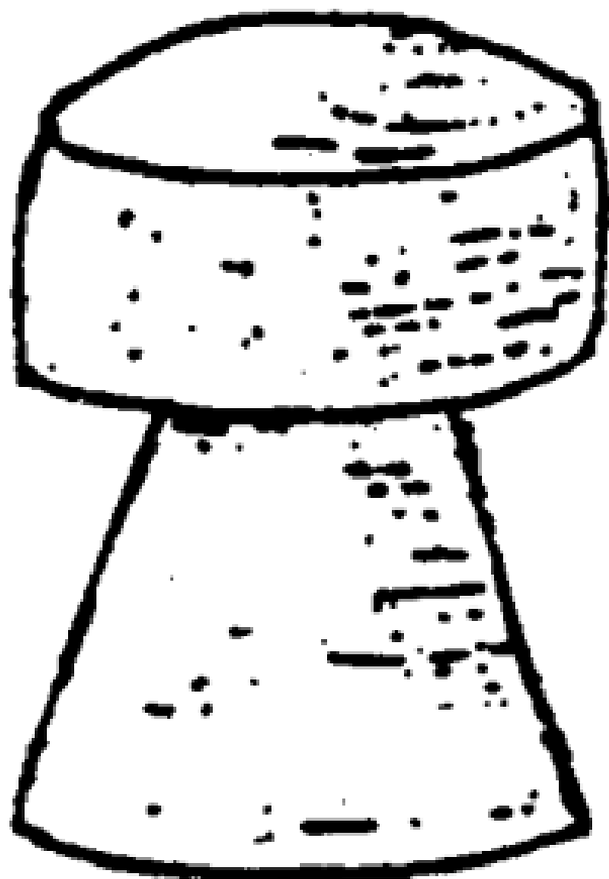


**SKICA ELEKTROLITSKEGA ČIŠČENJA (*RAFINACIJE*) NIKLJA ALI
ELEKTRO-GALVANSKEGA NIKLANJA**

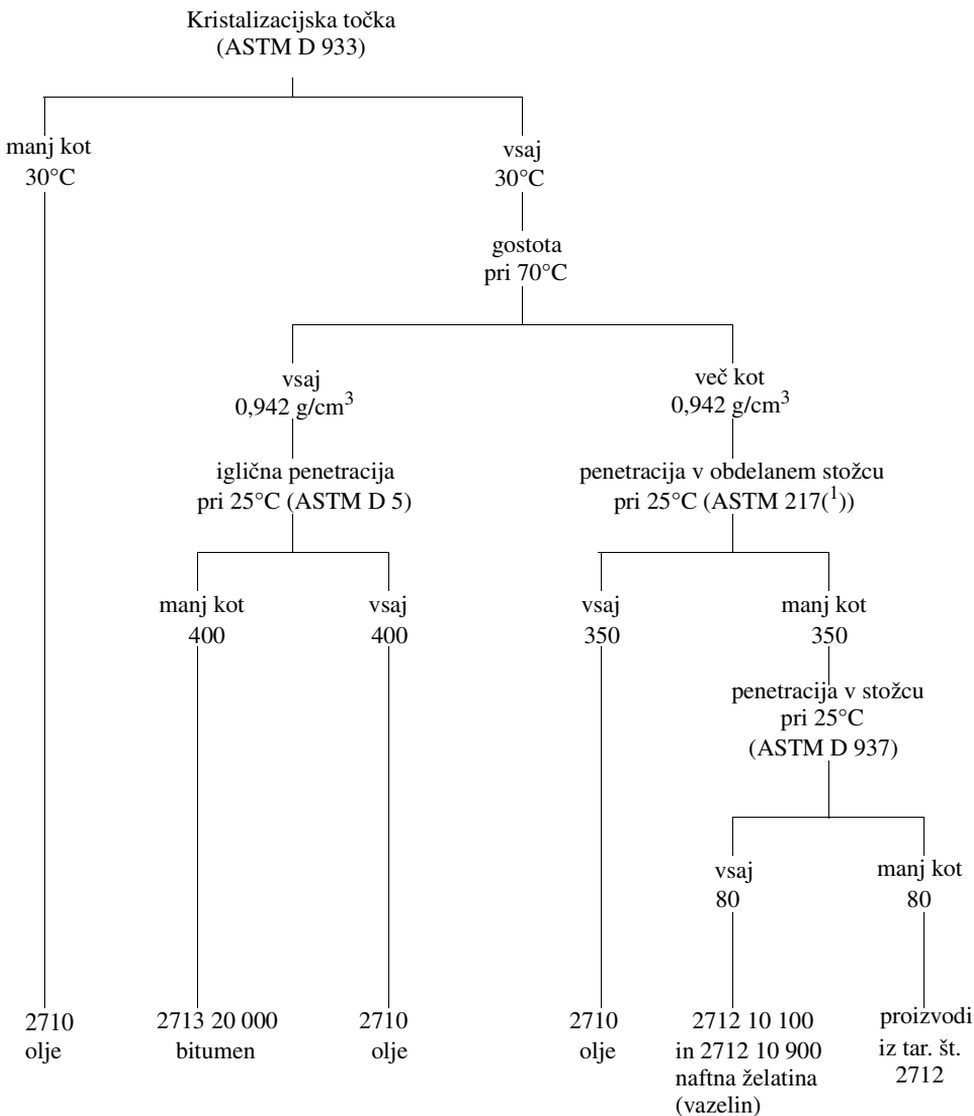








Razlikovalni kriteriji, ki veljajo za nekatere naftne proizvode iz **tar. številk 2710 00, 2712 in 2713 (razen za proizvode iz tar. številke 27 10 00)**.



(1) Če je proizvod pretrd za penetracijo v obdelanem stožcu po metodi ASTM D 217, se uporablja metoda ASTM D 937.

Značilnosti goriv

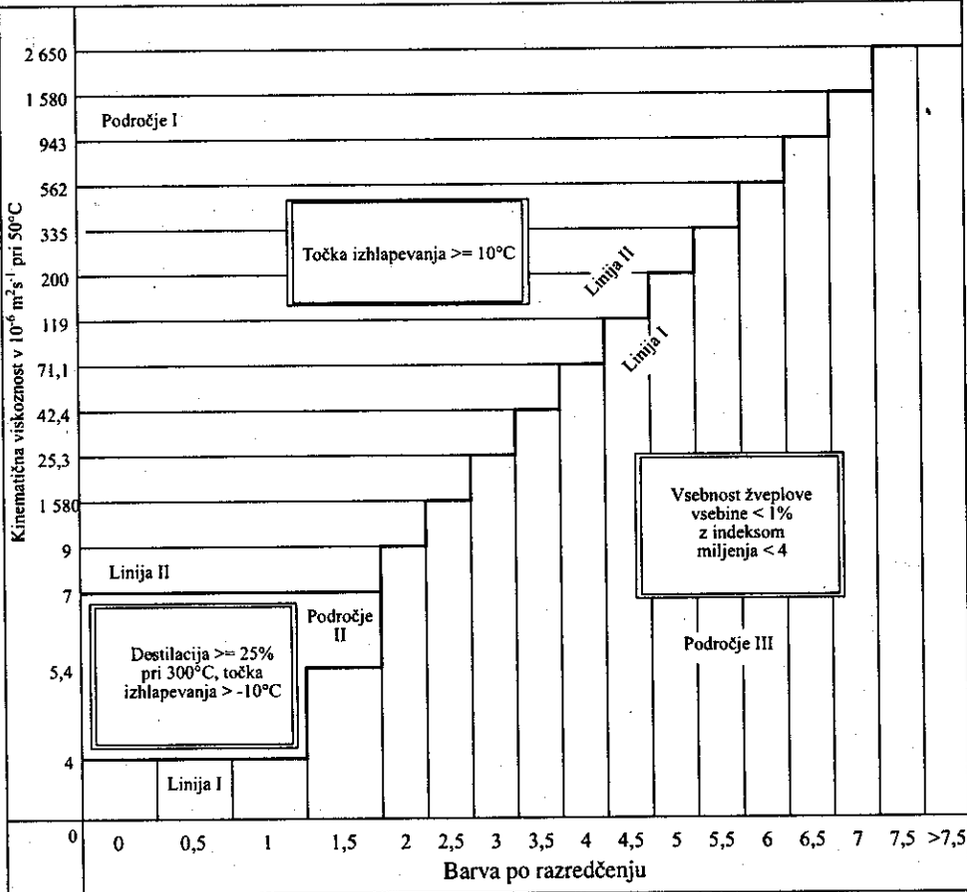
kurilna olja

tar. podšt. 2710 00 710 do 2710 00 790

Destilacija < 65% pri 250°C

< 85% pri 350°C

Naravna barva

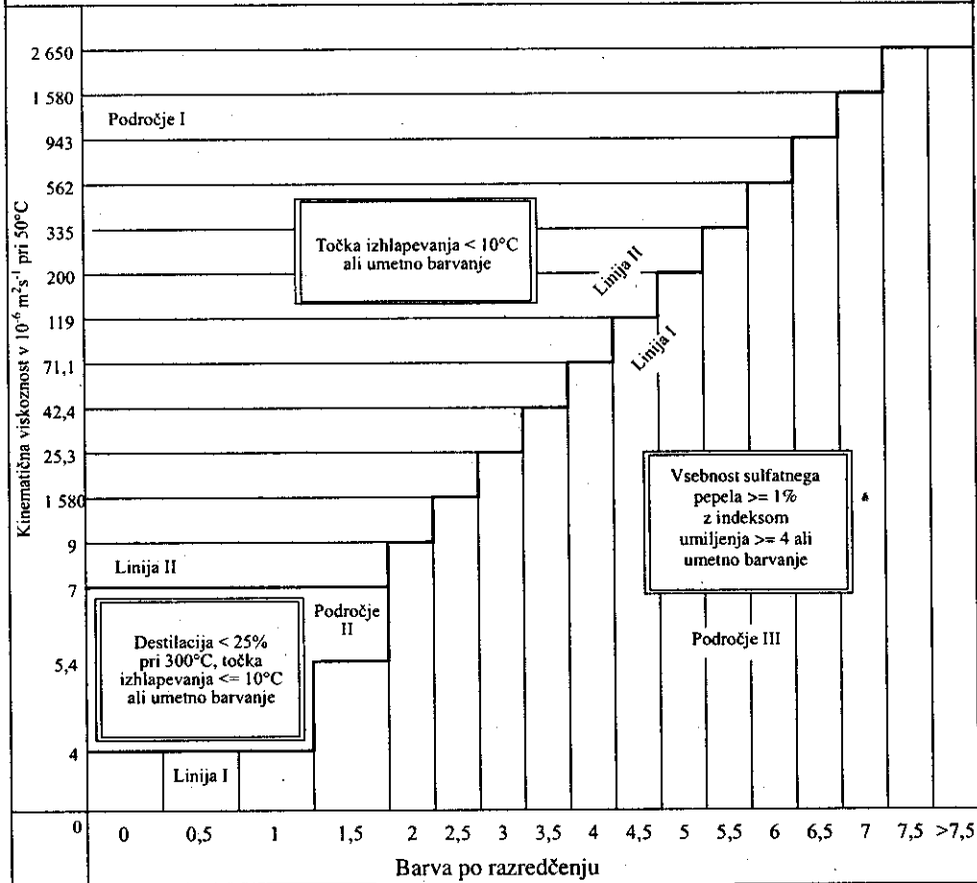


Značilnosti mazalnih in drugih olj

mazalna olja

tar. podšt. 2710 00 800 do 2710 00 98

Destilacija < 65% pri 250°C
< 85% pri 350°C



iglična penetracija
pri 25°C (ASTM D 5)

manj kot
400

vsaj
400

destilacijski ostanek
ASTMD 1189

manj kot
60% (po masi)

vsaj
60% (po masi)

iglična penetracija
pri 25°C (ASTM D 5)

manj kot
400

vsaj
400

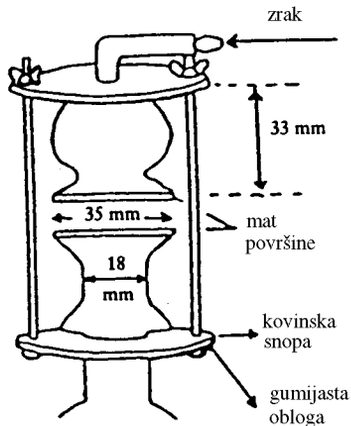
2713 20 000
bitumen

2710
olje iz nafte

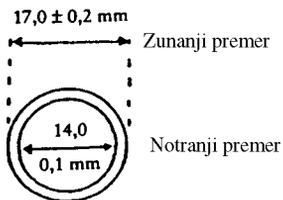
2715
bituminozni
proizvodi
(utekočinjeni)

2710
olje iz nafte

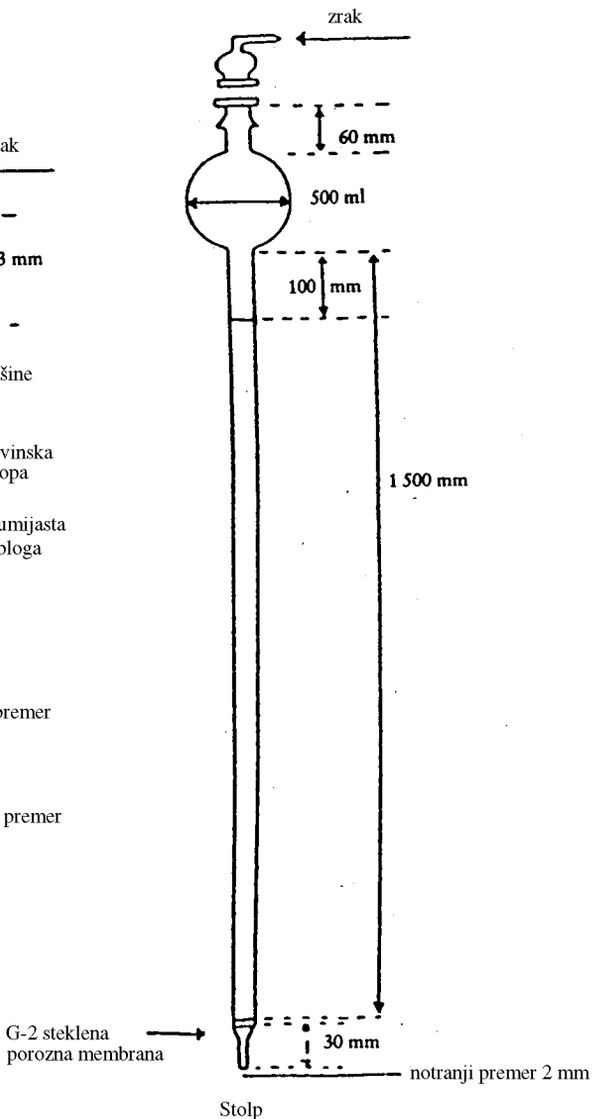
Kromatografski stolp



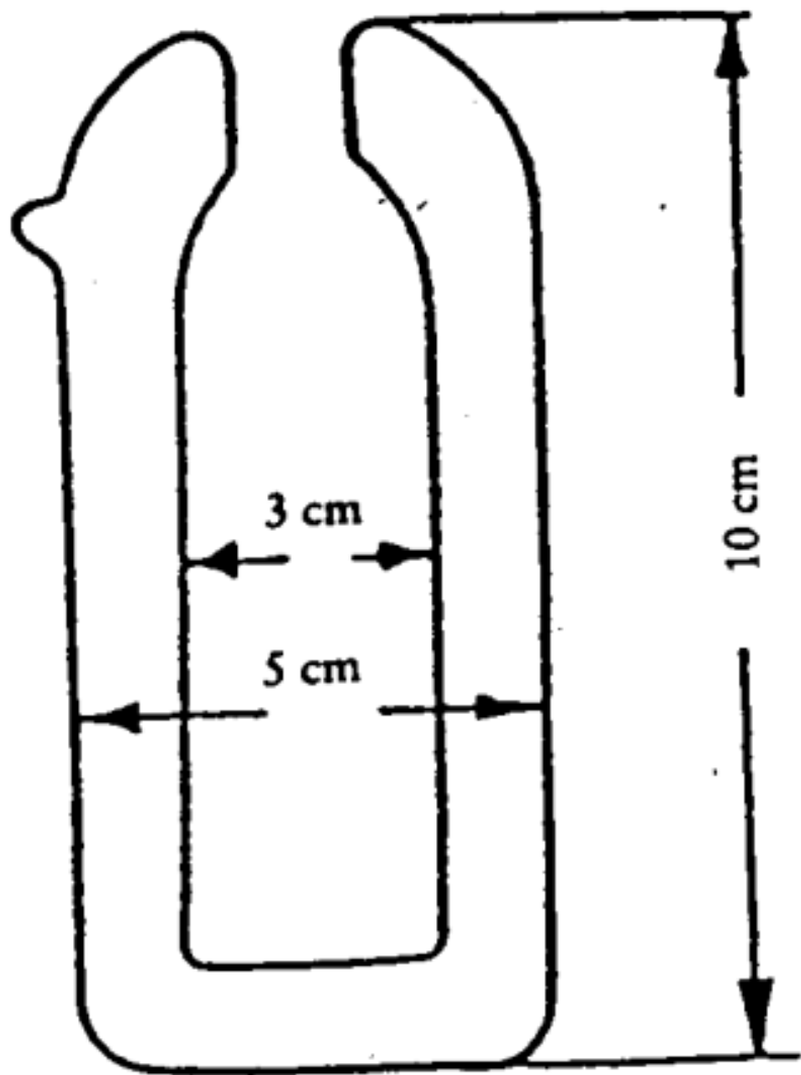
Podrobna skica zgornjega dela z zapiralom

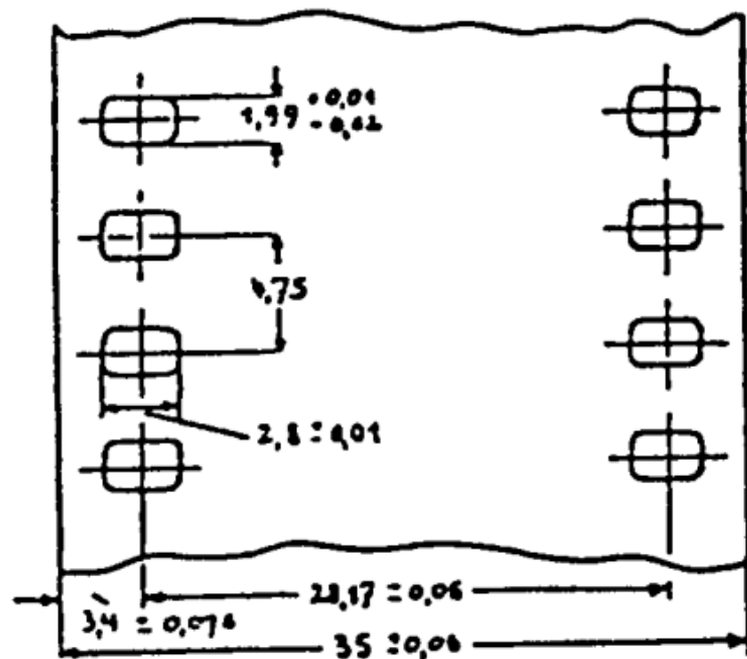


Prečni prerez stolpa

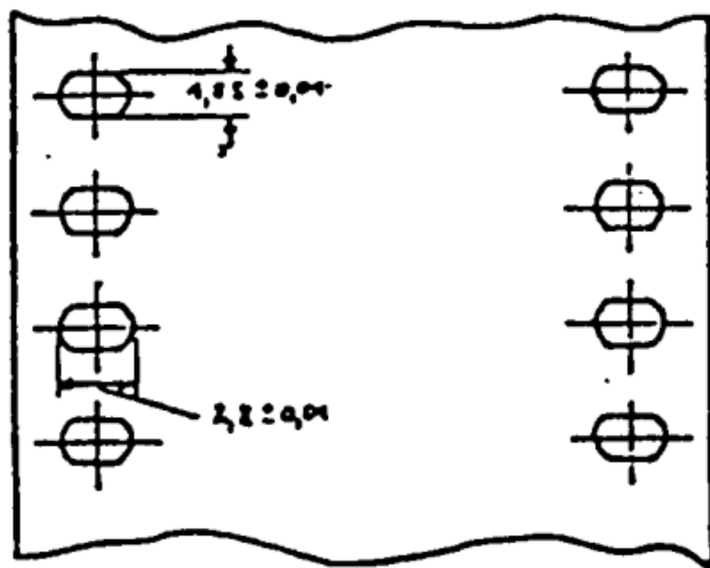


Stolp



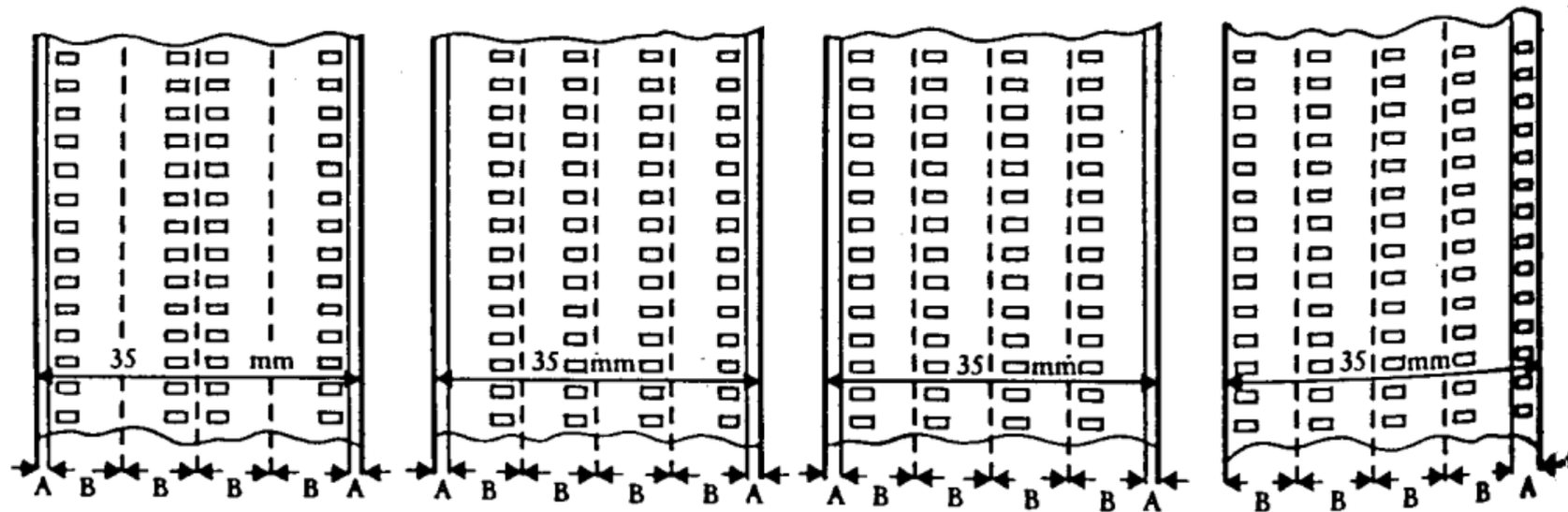


"pozitivna" perforacija



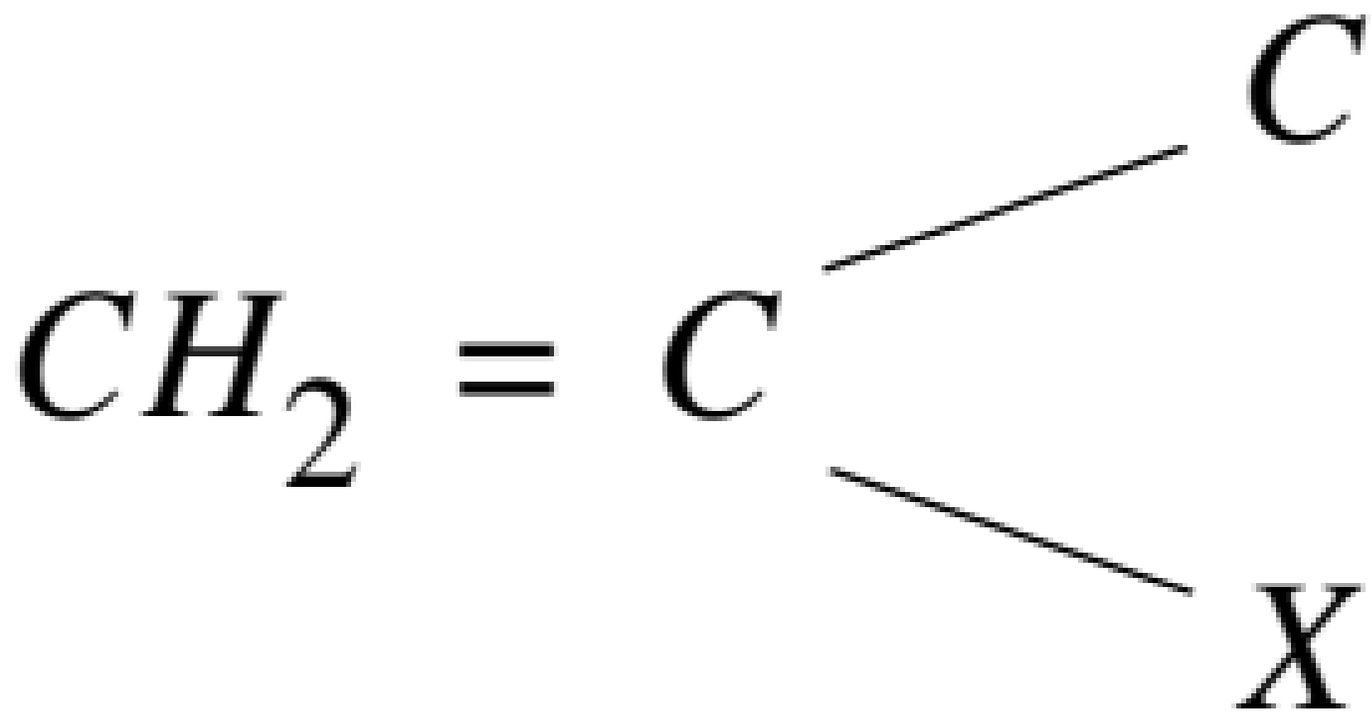
"negativna" perforacija

Primeri filmov z večimi trakovi s slikami

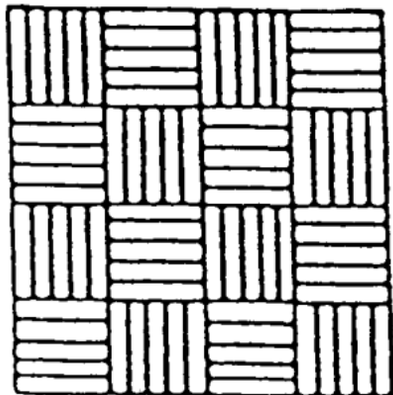


A = rezi

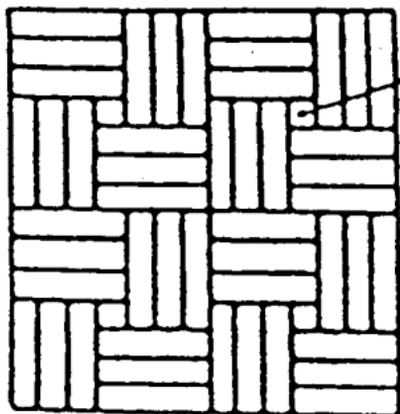
B = 8 mm filmi po rezanju





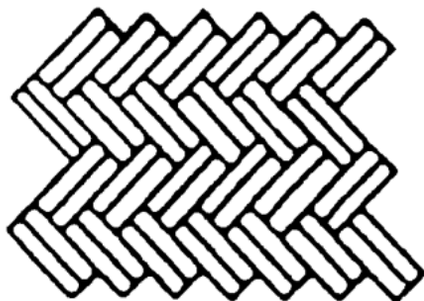


Vzorec šahovnice

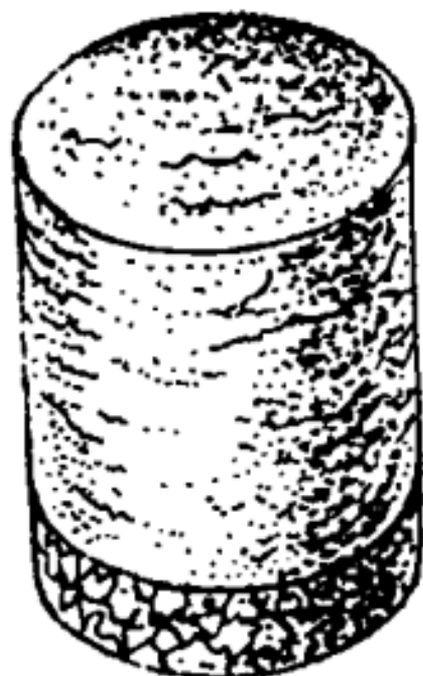


Kabokon

Vzorec križnega tkanja

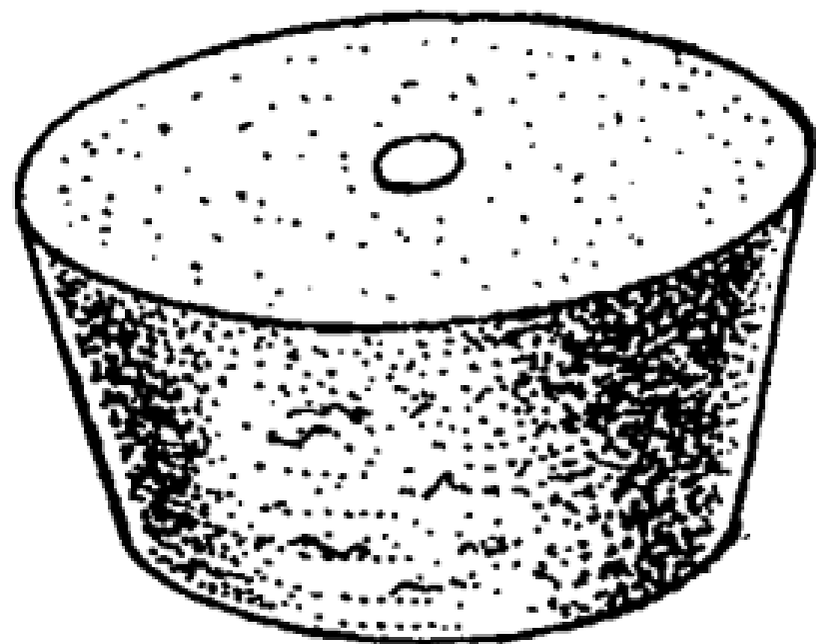
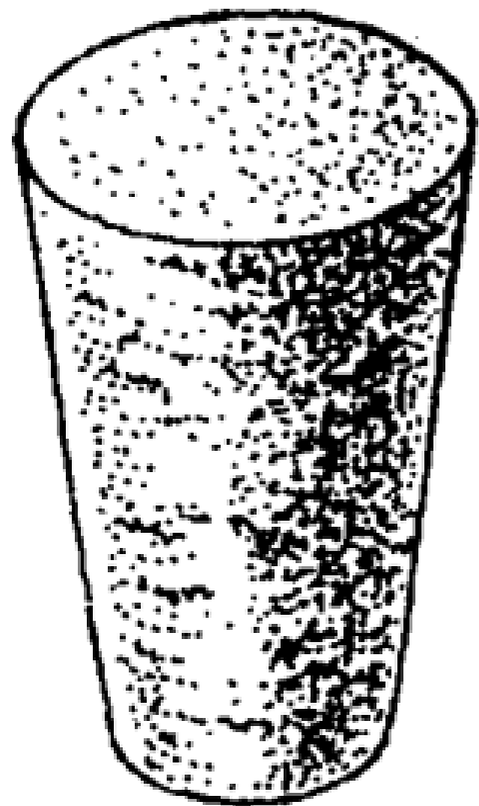


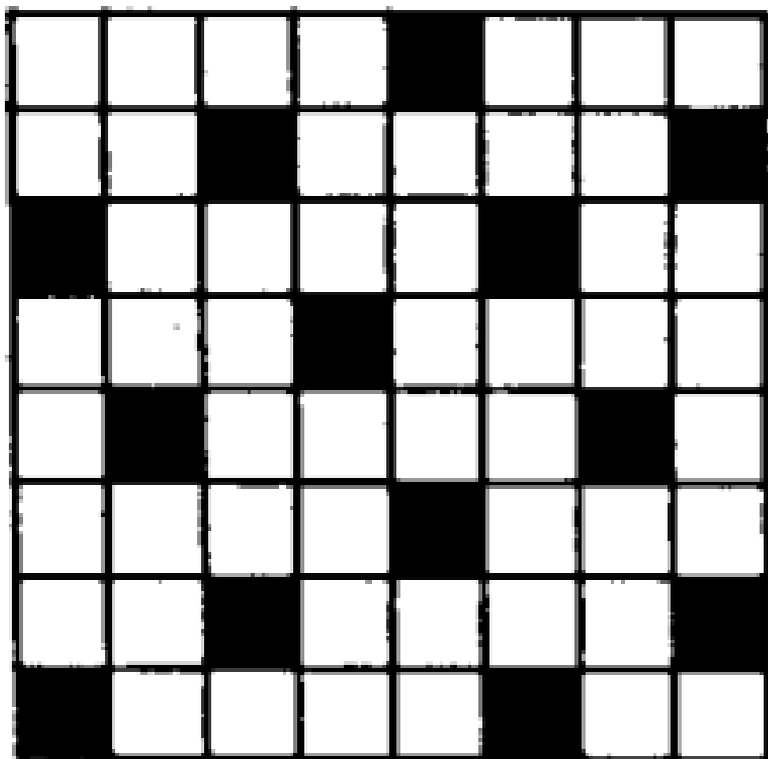
Vzorec ribje kosti



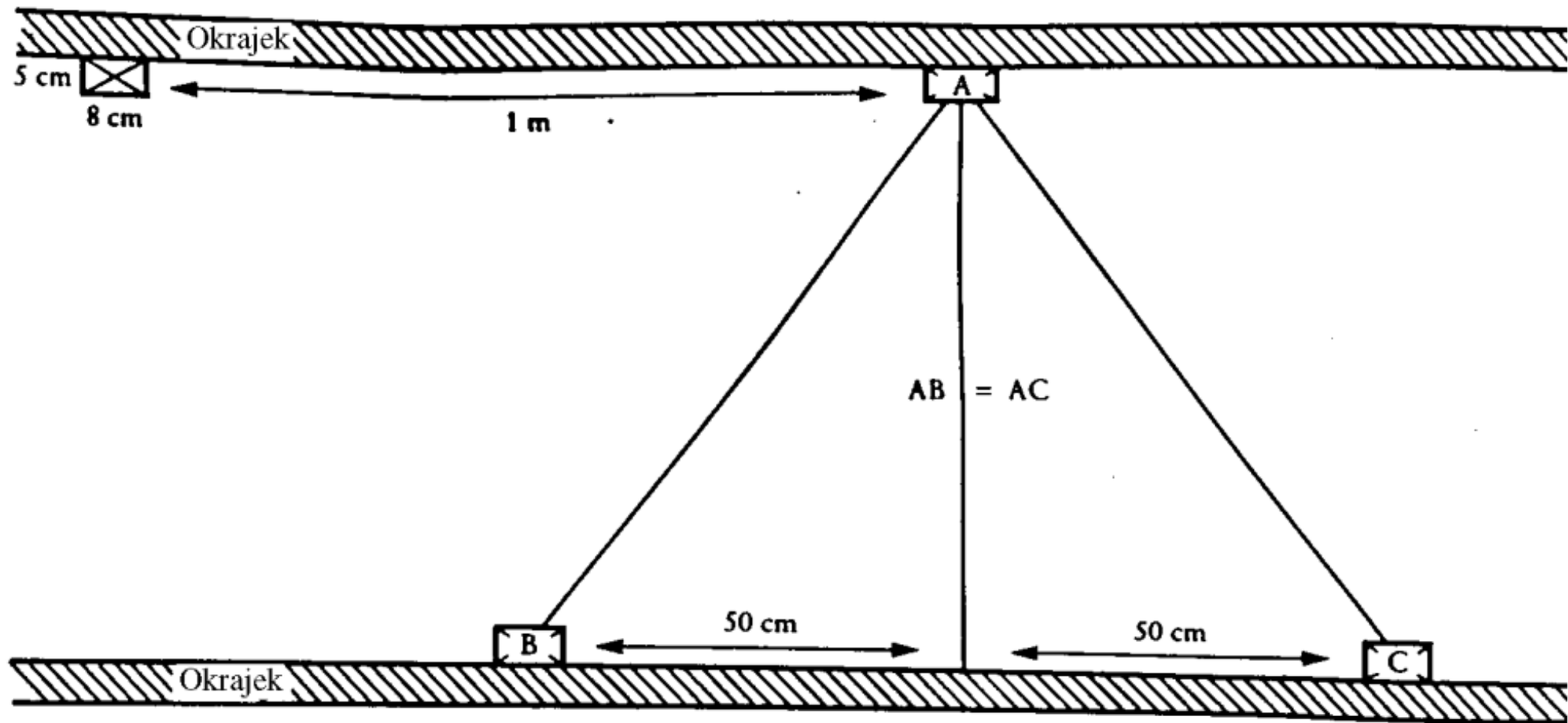
- aglomerirana pluta

- ploščica iz naravne plute

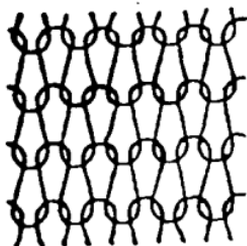




Tkanje atlas (satin)



Skica št. 1
Enojni jersey
(navadno pletenje)



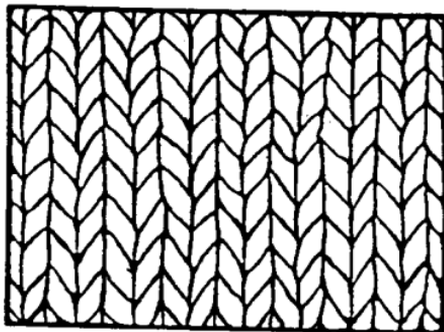
a) lice



b) hrbtina stran

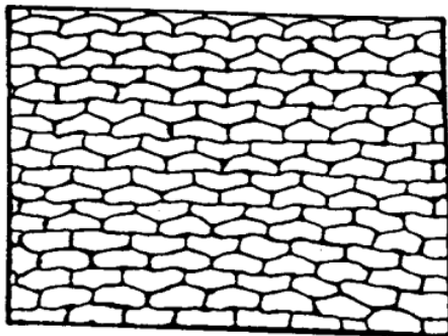
Skica št. 2
Enojni jersey
(navadno pletenje)

lice



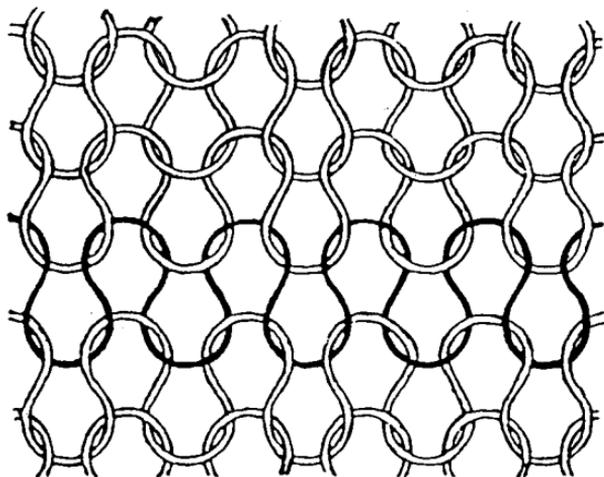
Skica št. 3
Enojni jersey
(navadno pletenje)

hrbtina stran



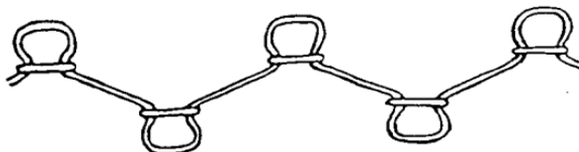
Skica št. 4

Rebrasto 1 x leva, 1 x desna



Skica št. 5

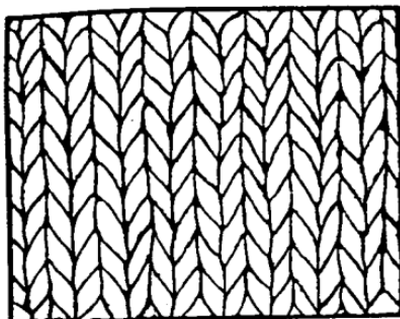
Rebrasto 1 x leva, 1 x desna



Skica št. 6

Rebrasto 1 x leva, 1 x desna

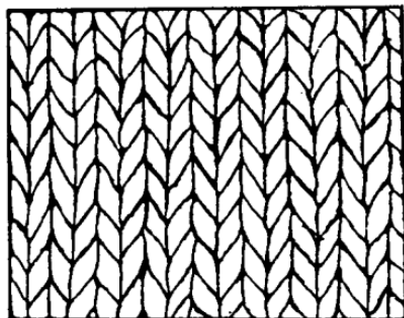
lice



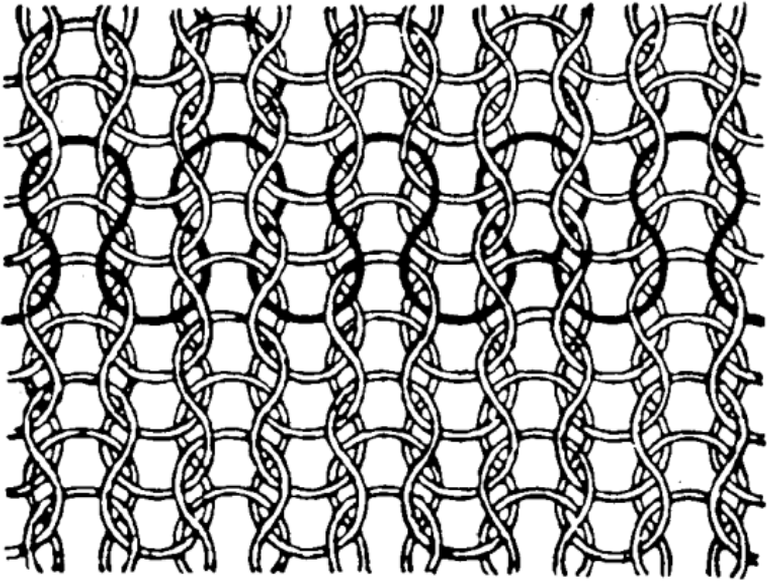
Skica št. 7

Rebrasto 1 x leva, 1 x desna

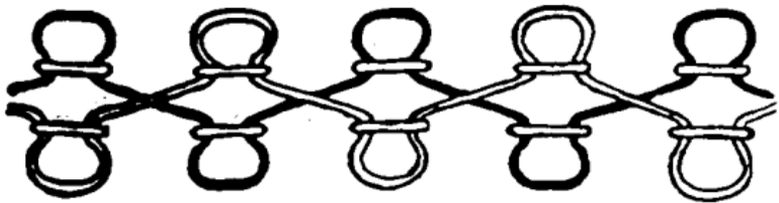
hrbna stran



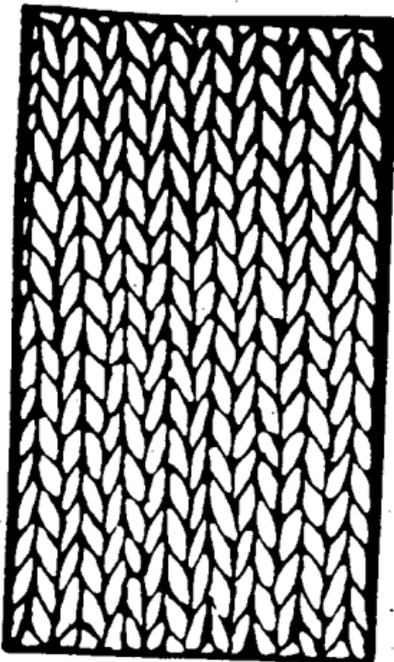
Skica št 8.
Interlock



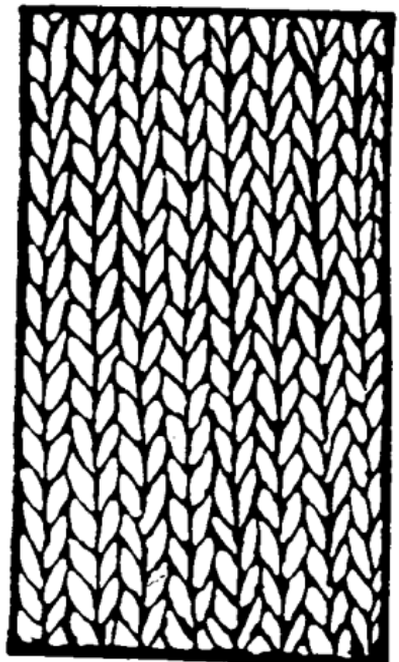
Skica št 9.
Interlock



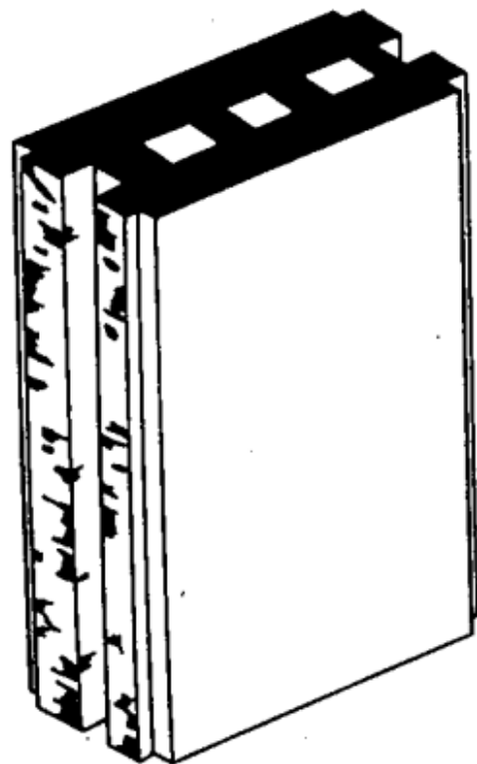
Skica št 10.
Interlock
lice



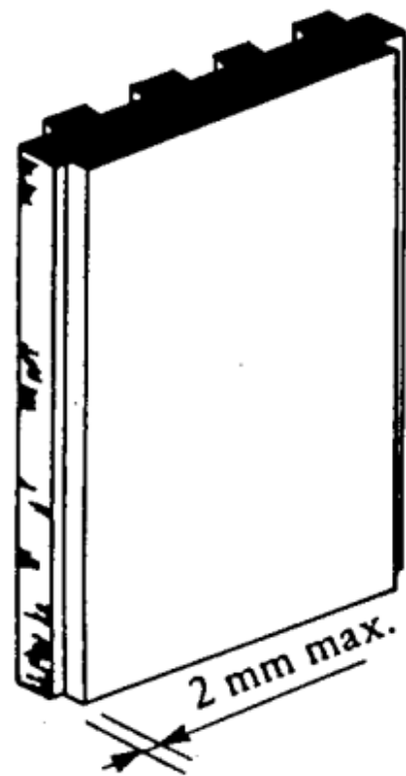
Skica št 11.
Interlock
hrbna stran



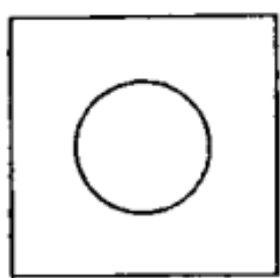
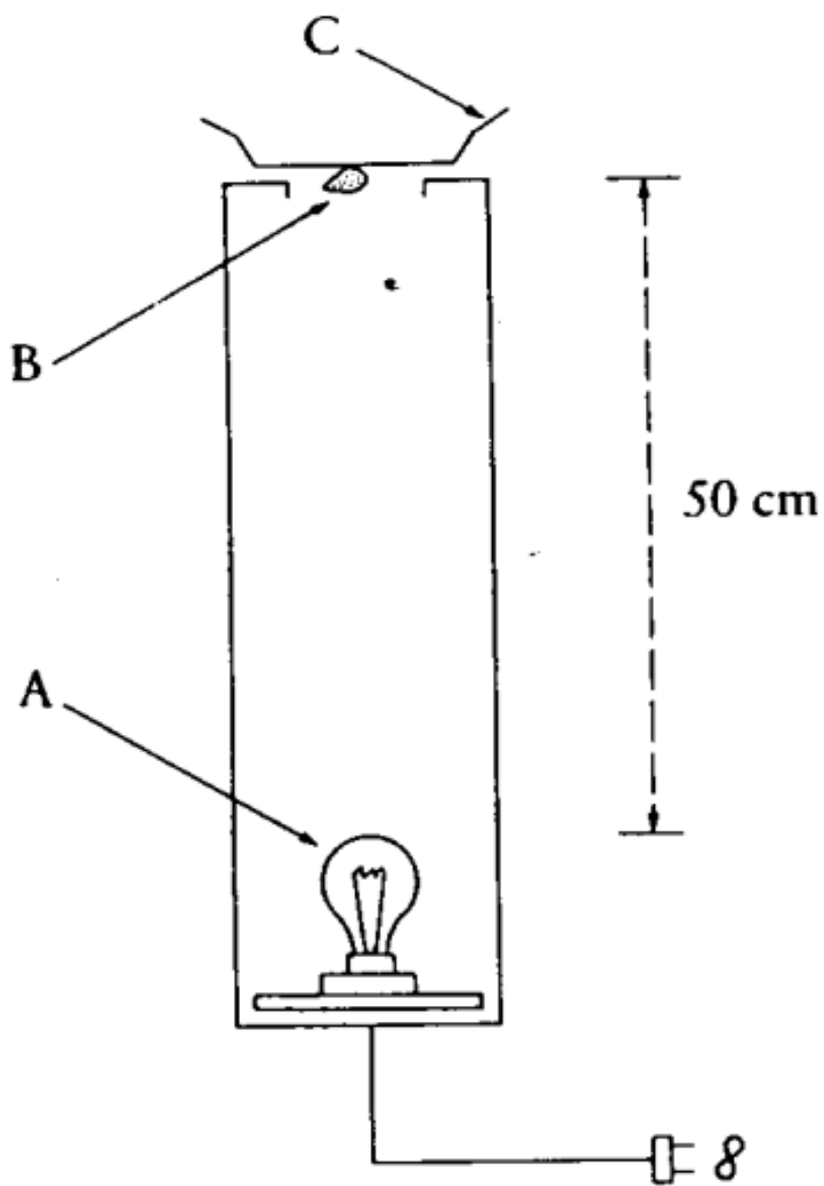
Dvojne ploščice vrste "**Spaltplatten**" imajo naslednji značilni izgled:

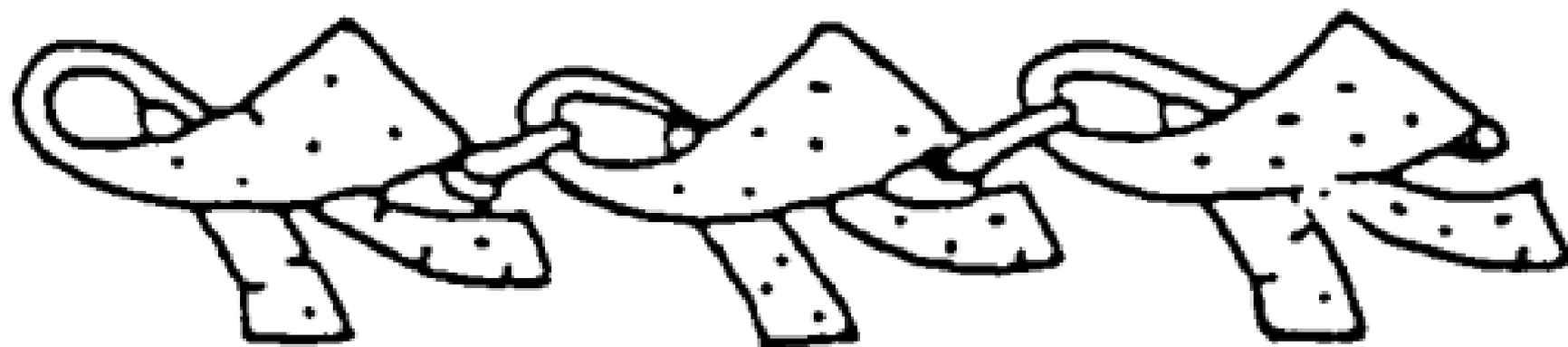
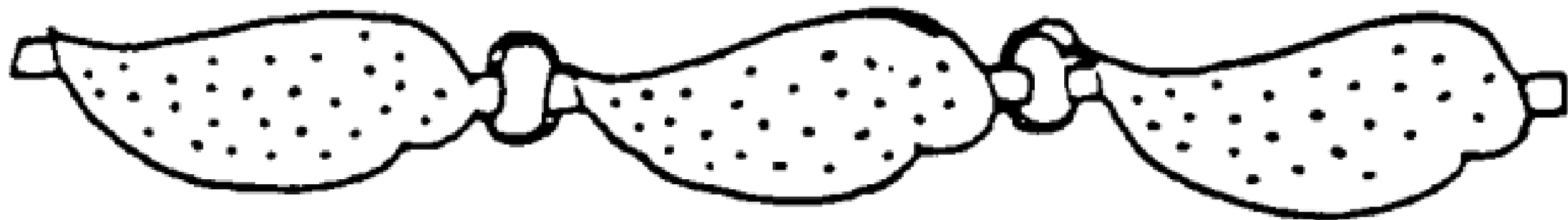


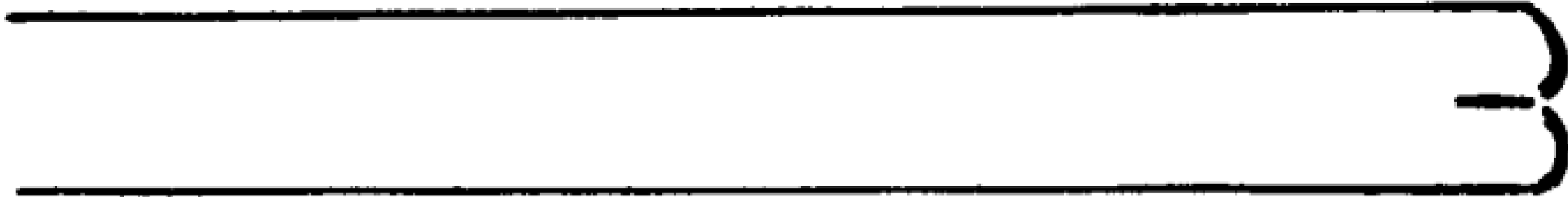
pred cepitvijo

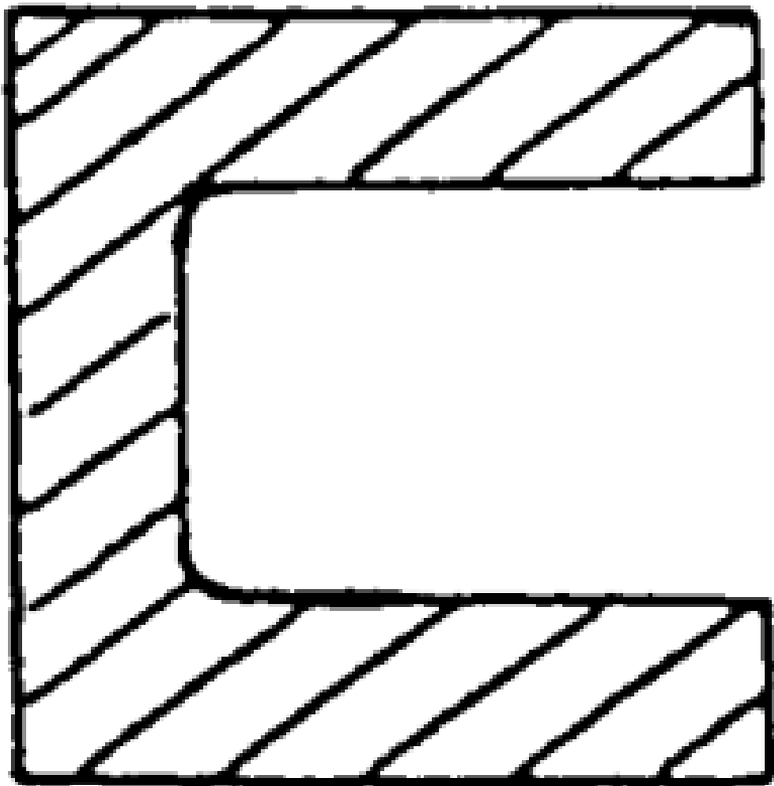


po cepitvi

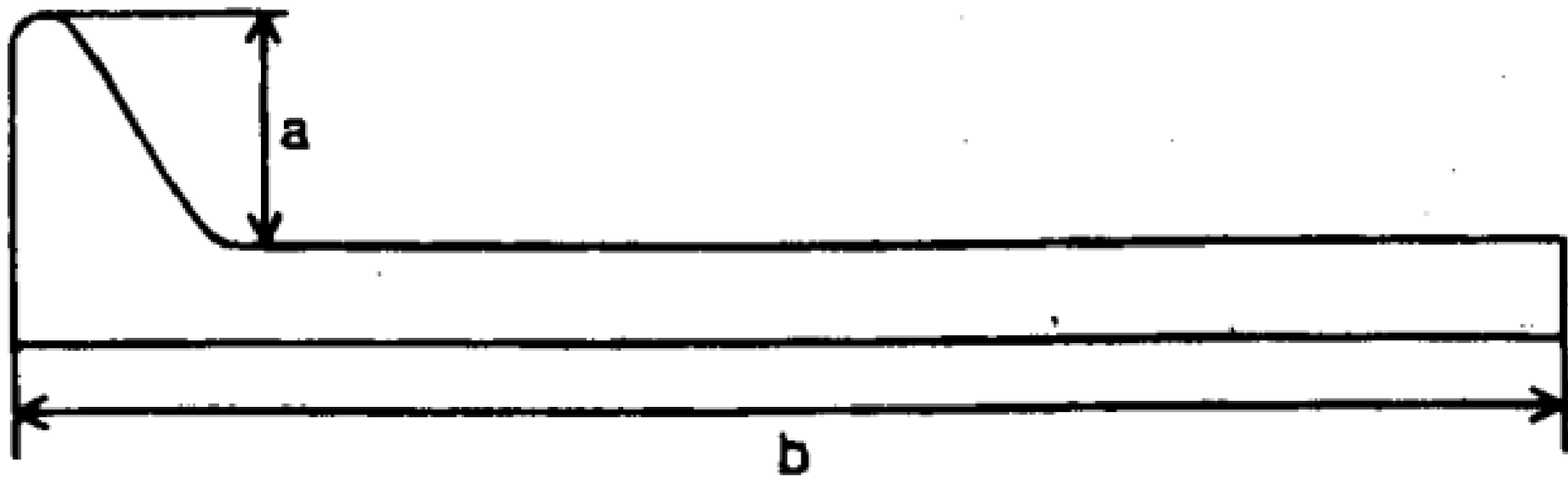


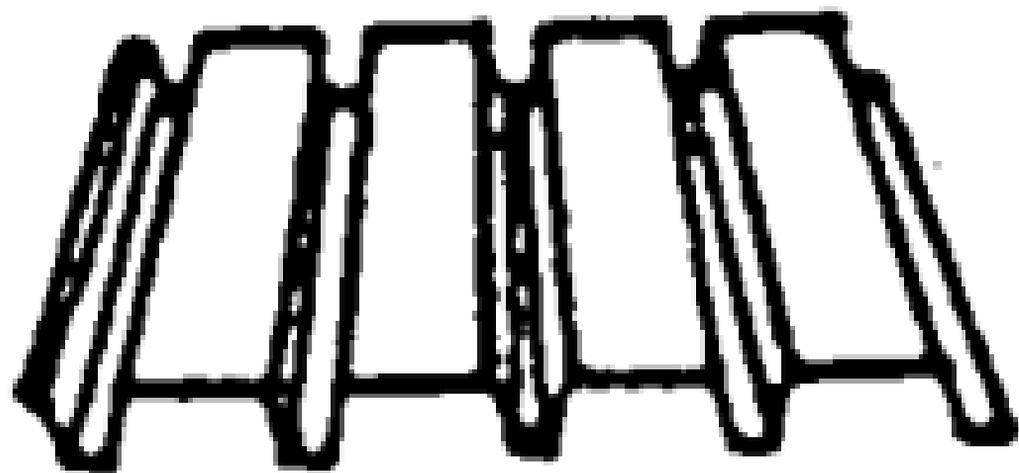


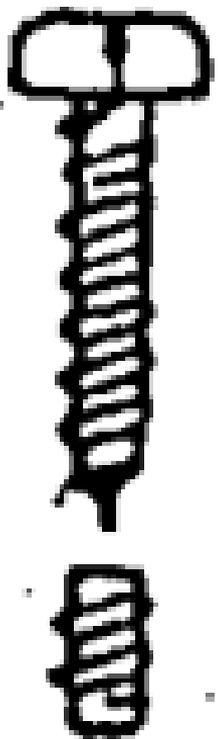
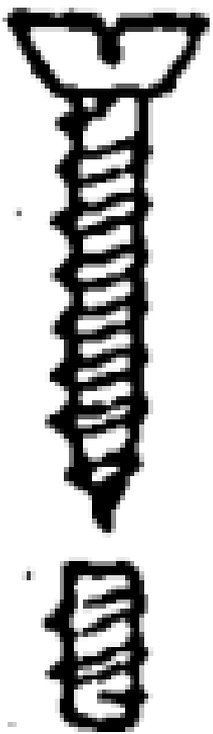
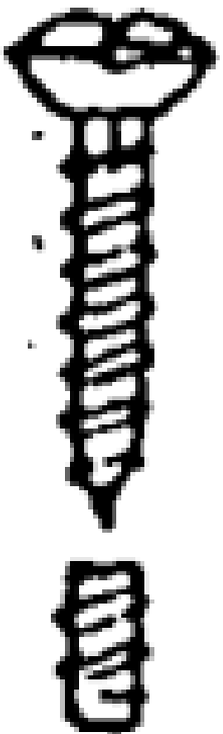
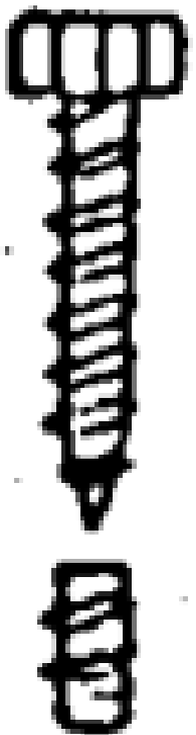
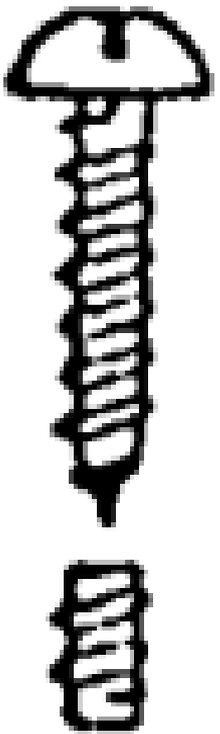


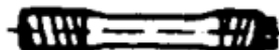
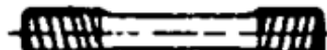
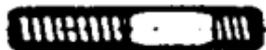
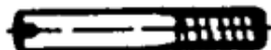
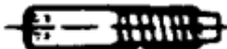
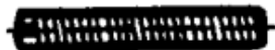












krilni vijaki



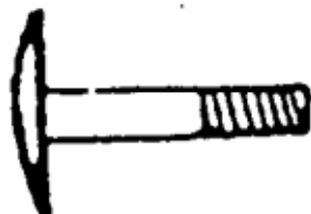
robniški vijaki

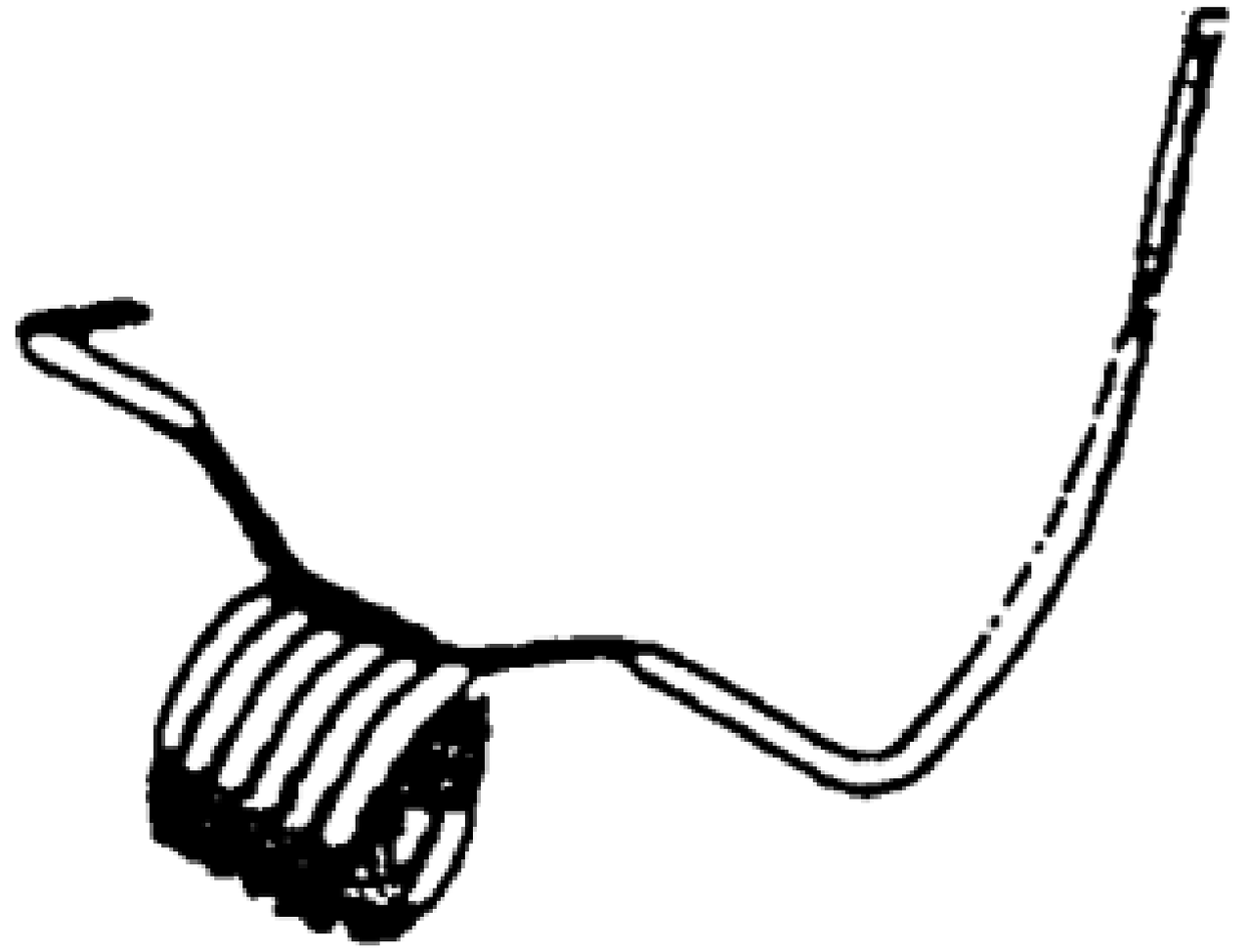
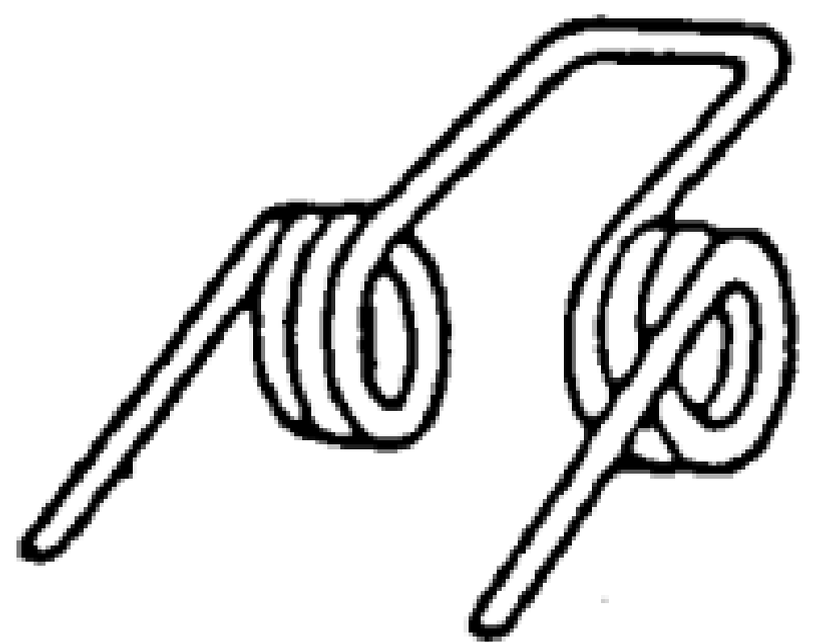
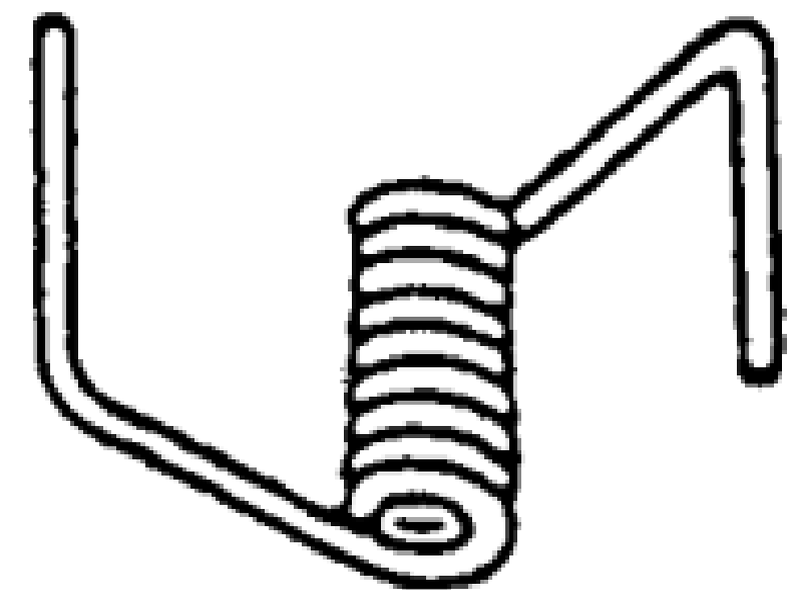


ploskolisni vijaki



vijaki z okroglo glavo

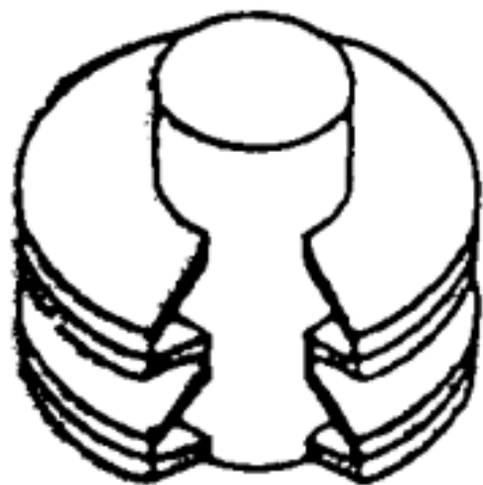




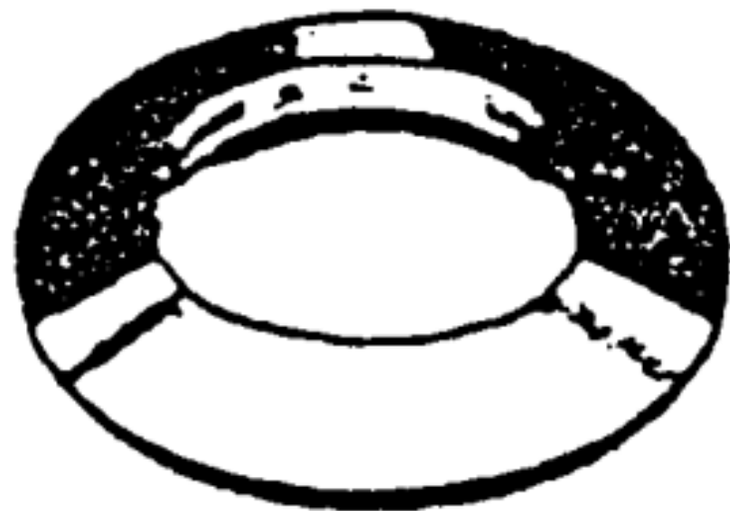
Značilna oblika spiralasto - vzmetnih podložk so naslednje:



Značilni obliki obročastih vzmeti sta naslednji:

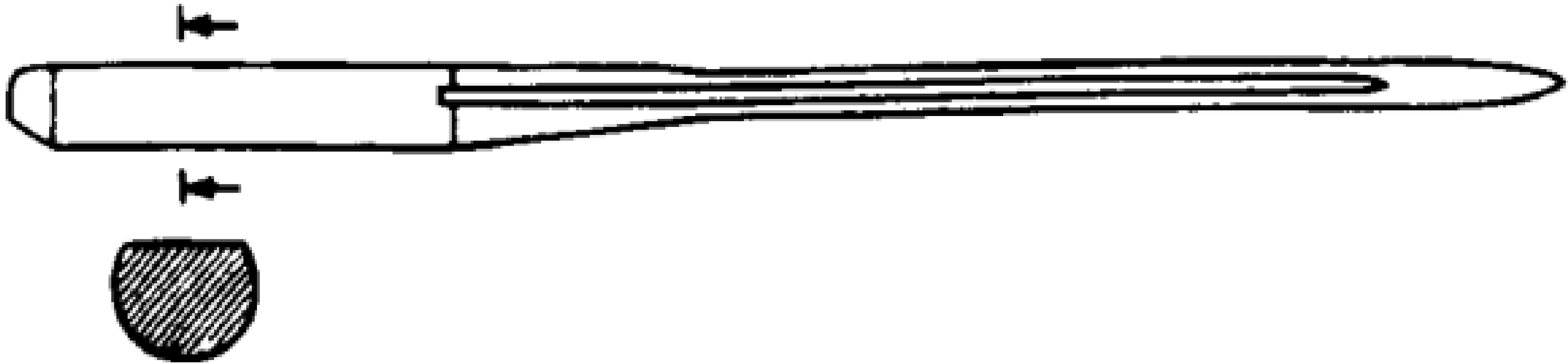


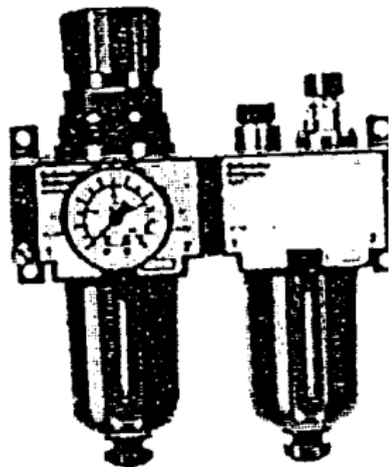
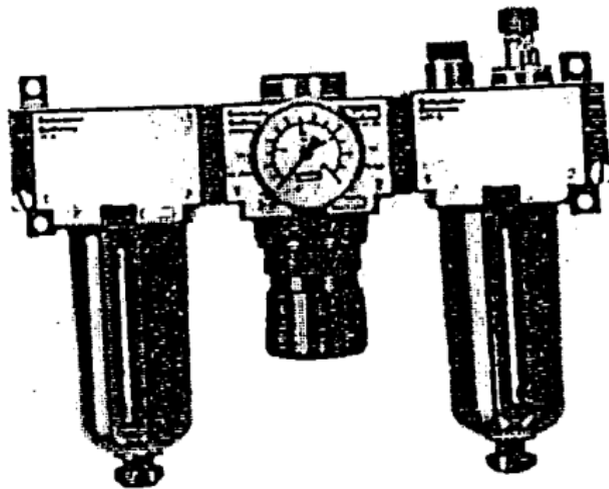
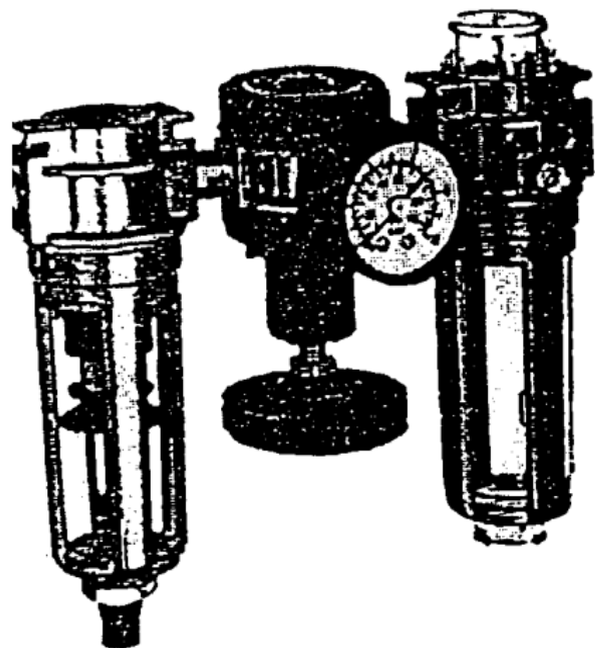
Stolpič obročnih vzmeti



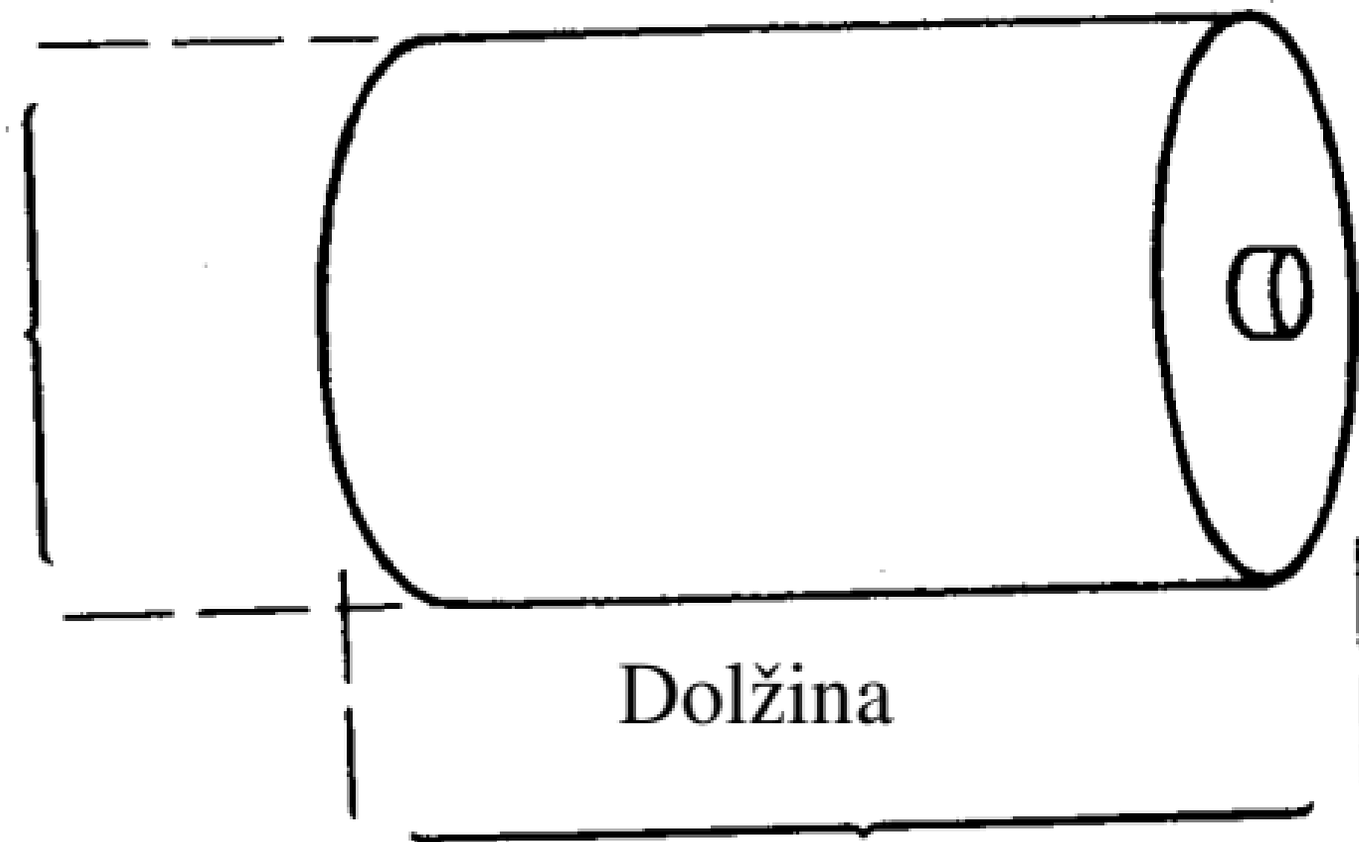
Posamezna obročna vzmet



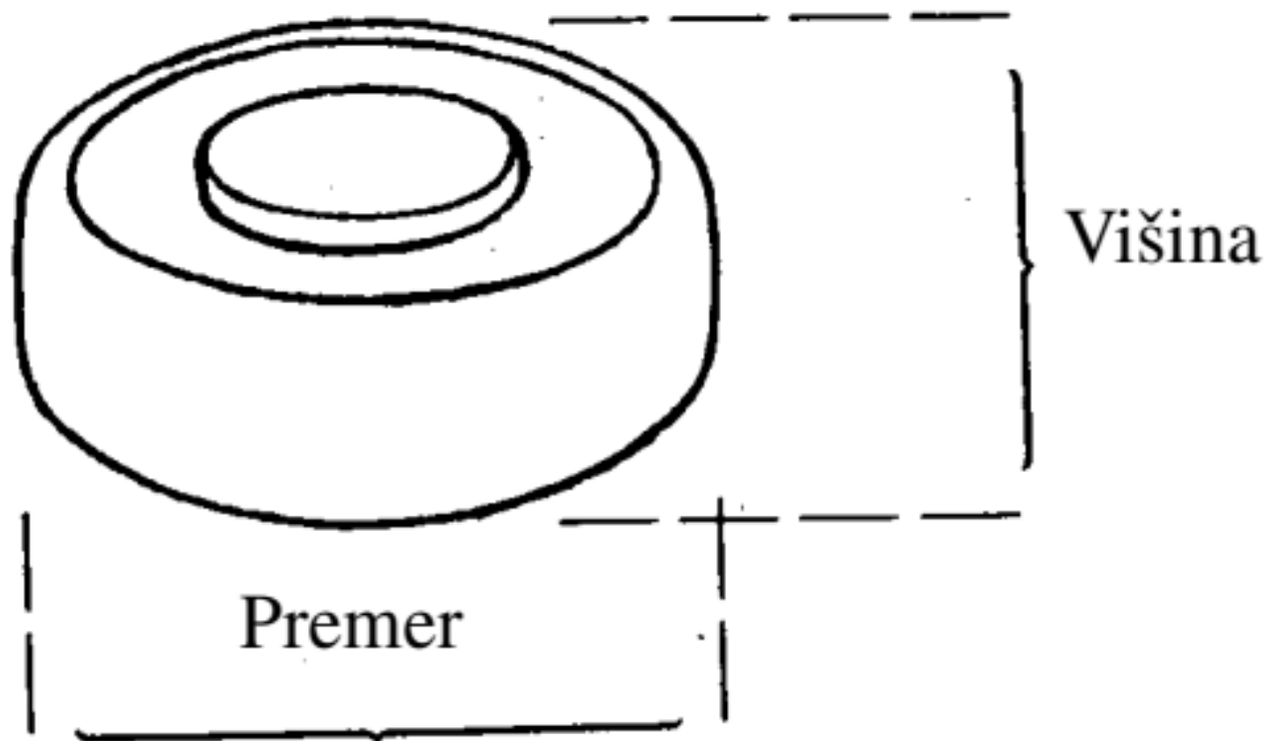




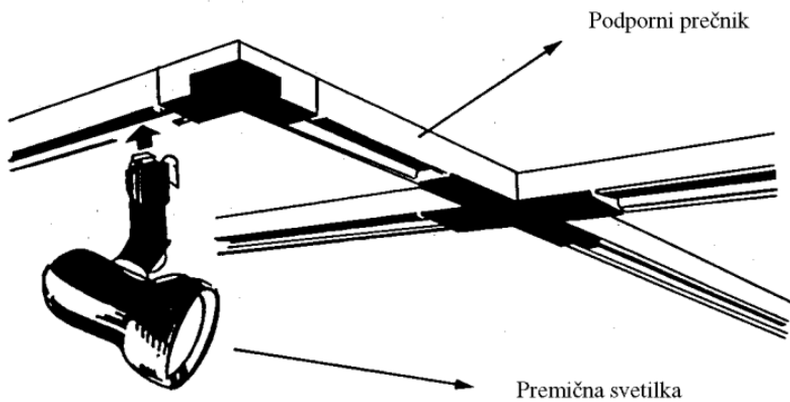
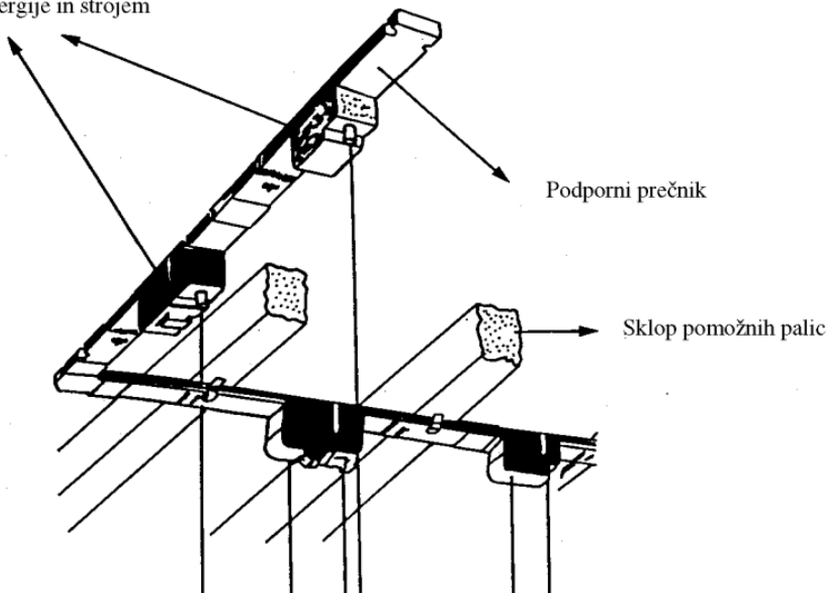
Premer

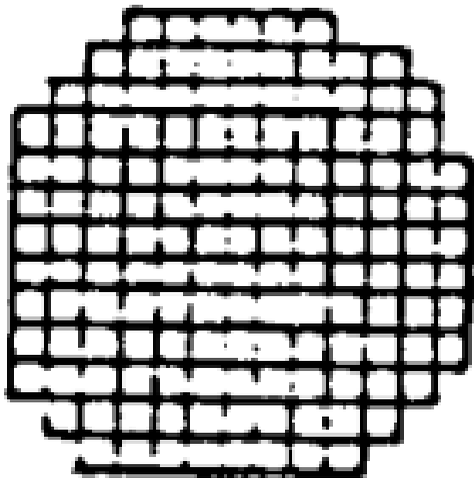
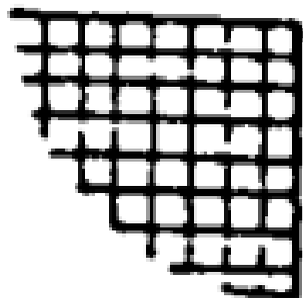
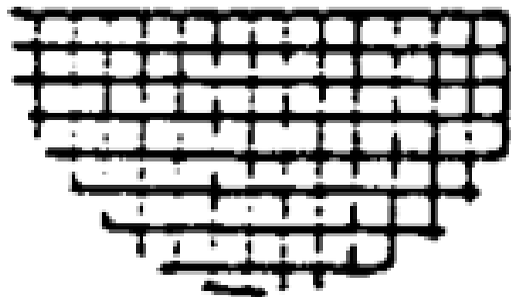


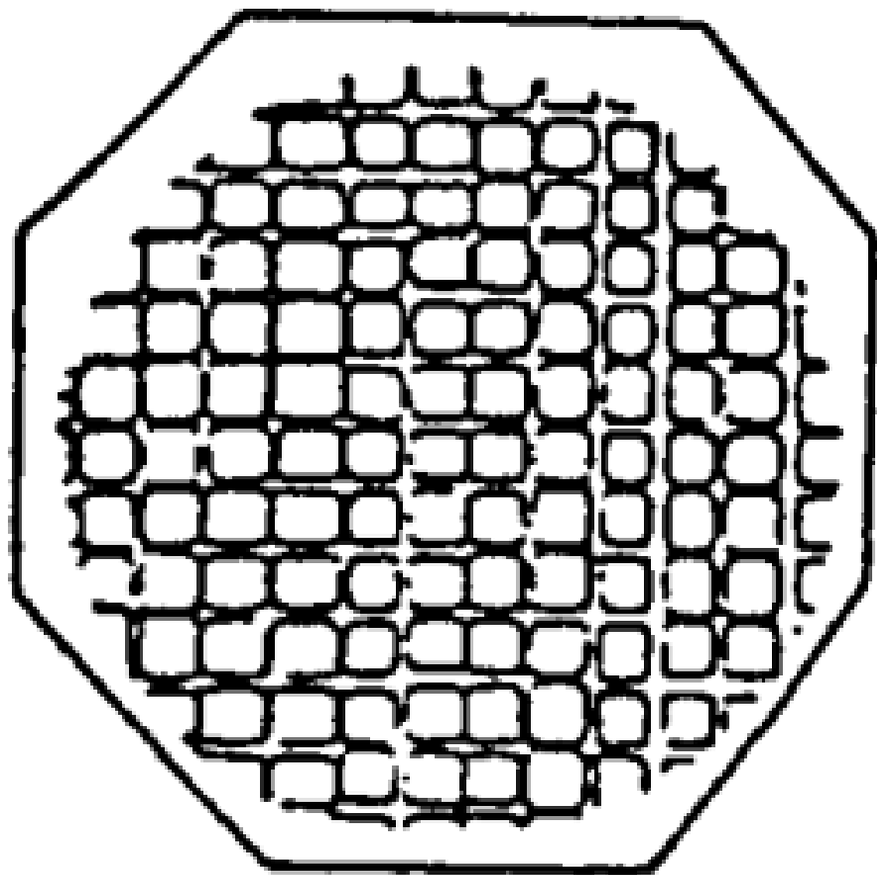
Dolžina



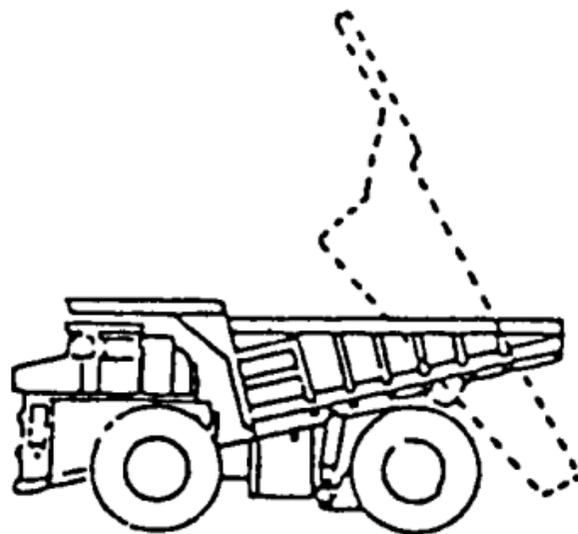
Premične povezave med
virom energije in strojem



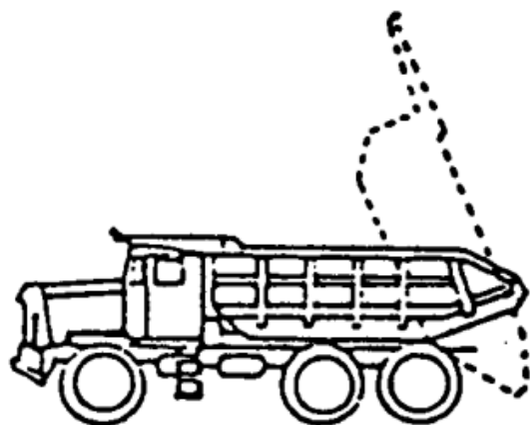




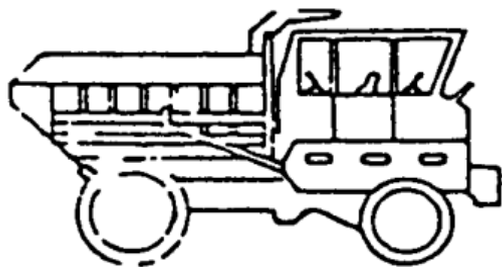
Tipični prekucniki



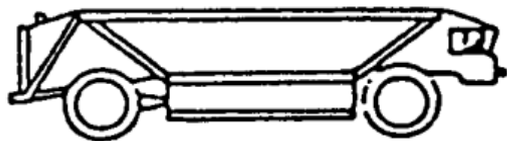
Prekucnik z dvosmernim sedežem in dvosmernim upravljanjem



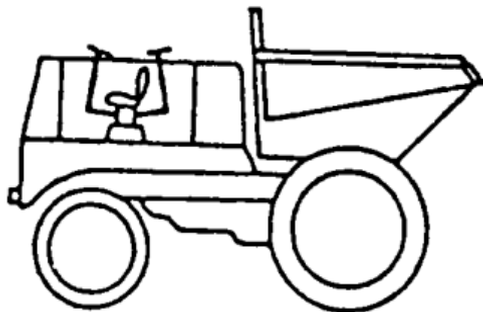
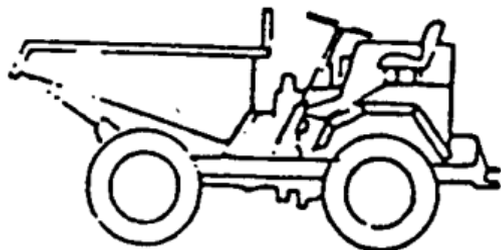
Prekucnik z razklopnim dnom

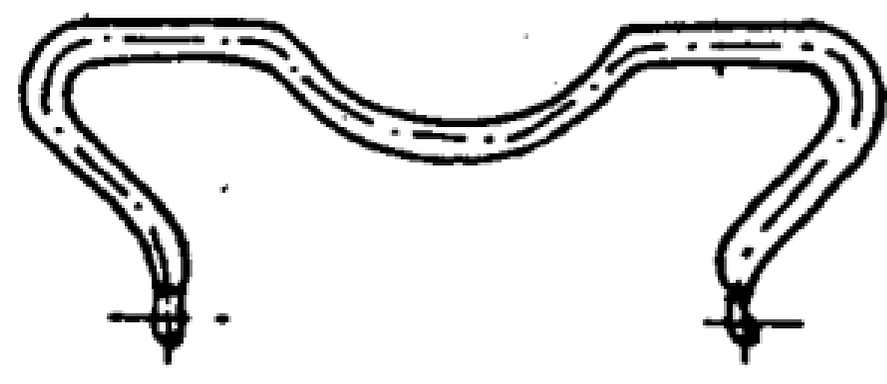
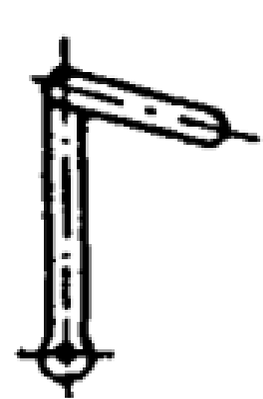
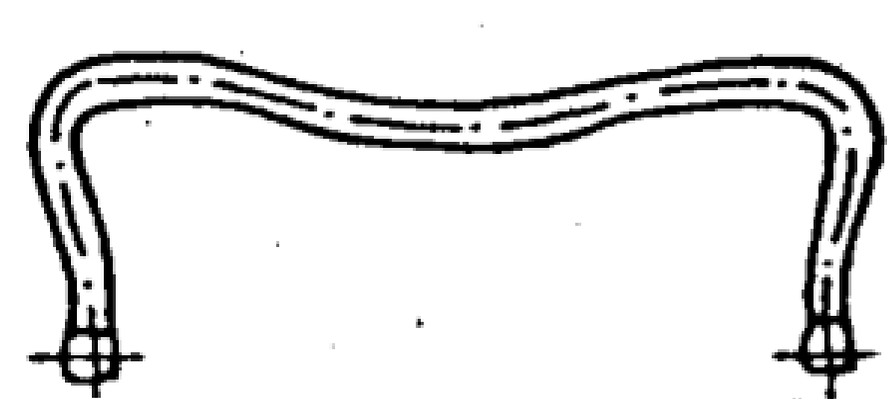
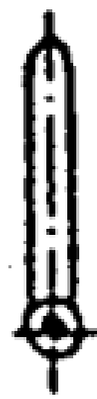
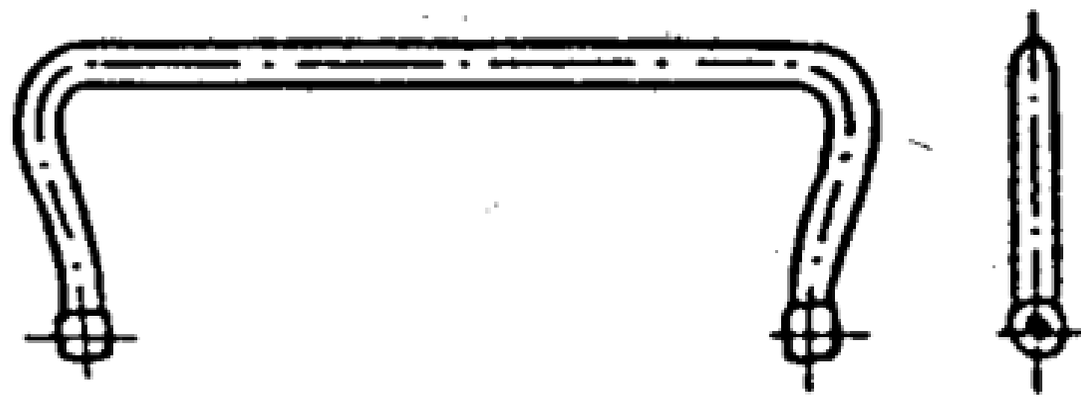


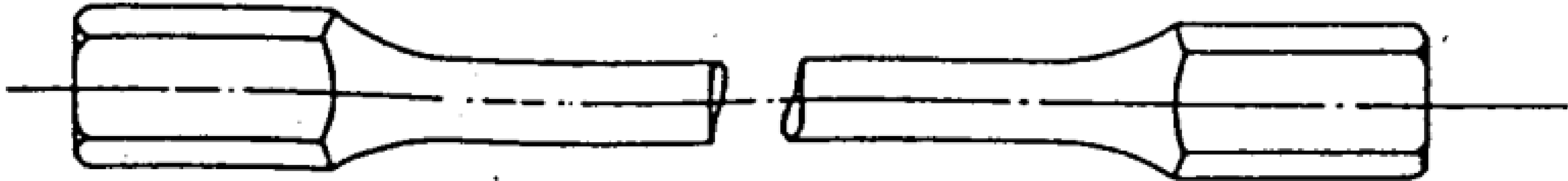
Prekucnik za gradbišča

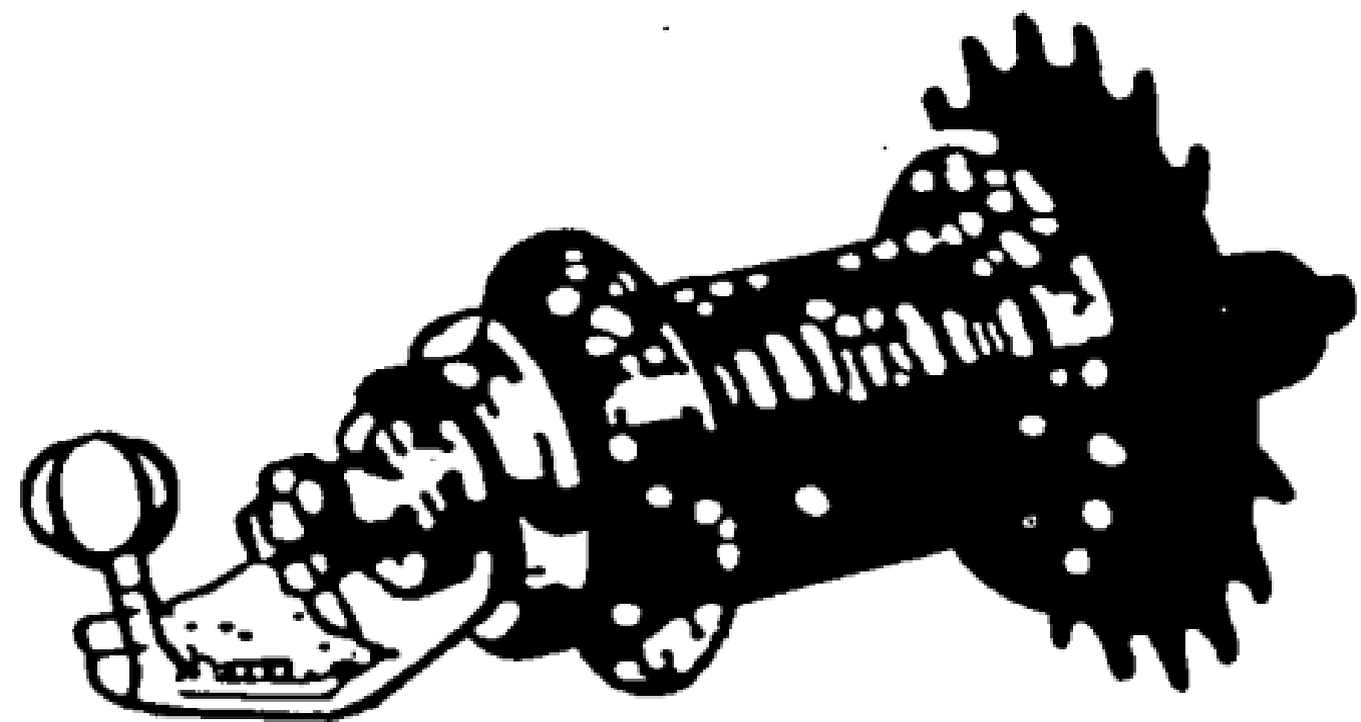


Prekucnik z dvosmernim sedežem
in dvosmernim upravljanjem









Torpedno zavorno pesto na
nasprotnosmerni pritisk na pedalo



Bobnasto zavorno pesto