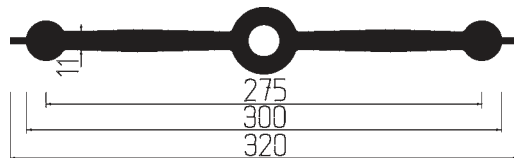
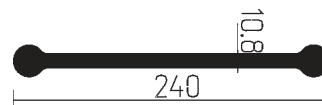


SPECIJALNI PROFILI

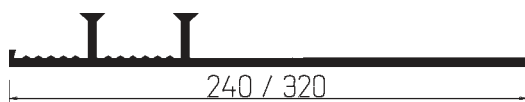
DCL 320



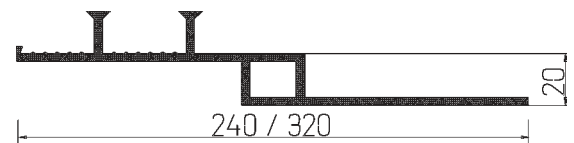
ACJ 240



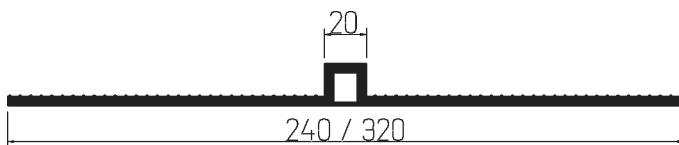
AA 240 / AA 320 jedna strana glatka



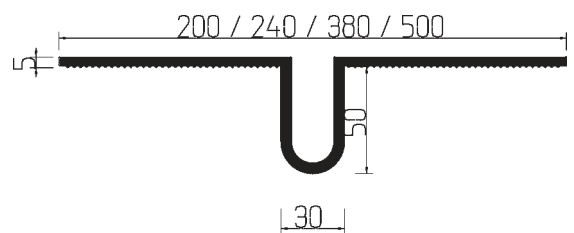
DA 240 / DA 320 jedna strana glatka



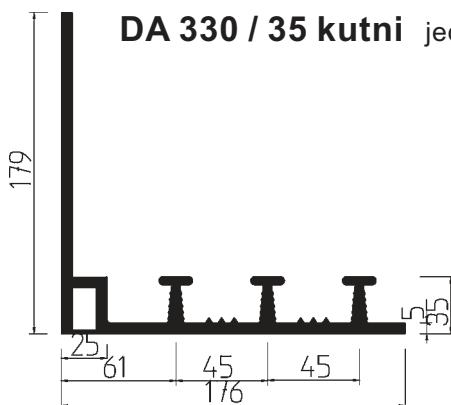
DA 240 / DA 320 obje strane glatke



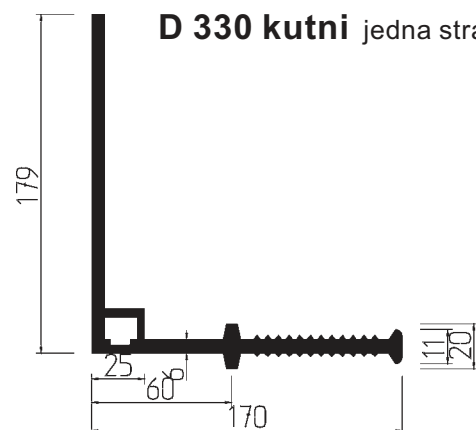
BOD



DA 330 / 35 kutni jedna strana glatka



D 330 kutni jedna strana glatka

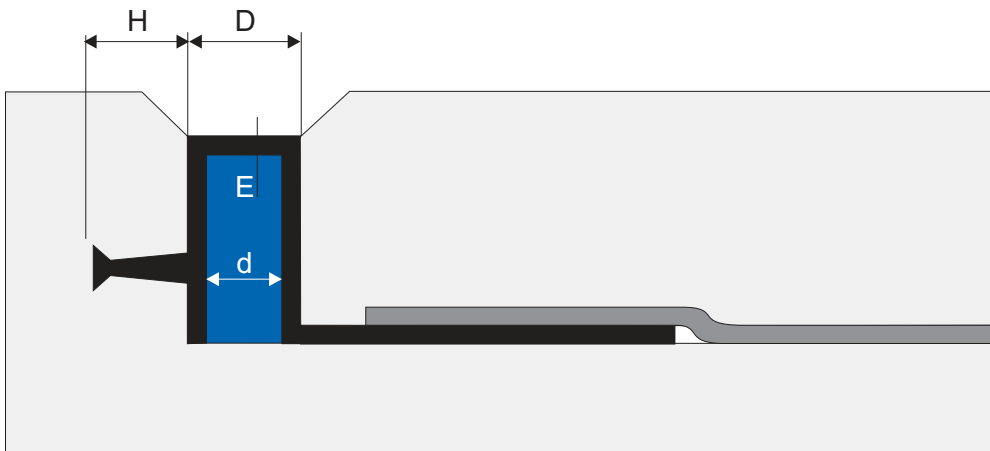


Materijal: Nitriflex® prema DIN 18541
Tolerancije dimenzija prema DIN 18541

Ostali specijalni profili na zahtjev

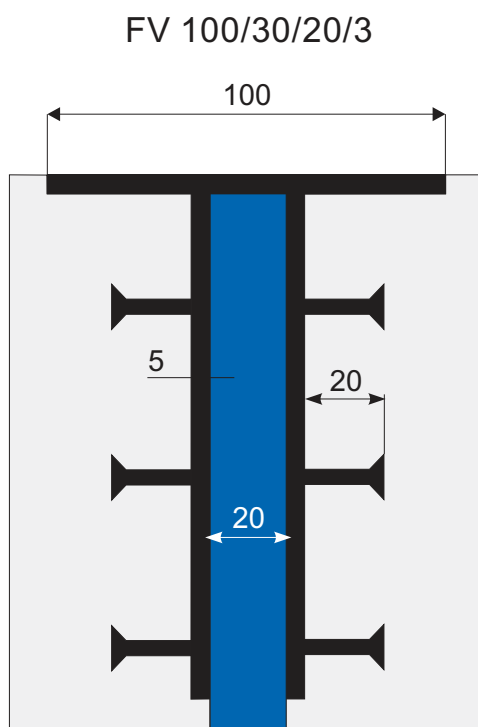
Gumene trake za stezne konstrukcije 80 x 5 mm

Trake sa nastavkom za zavarivanje i ljepljenje

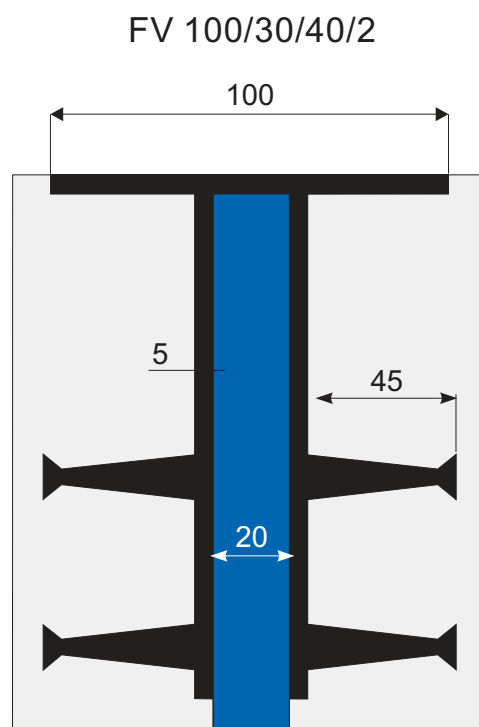


oznaka	mjera D	mjera H	mjera E	mjera d	dužina spojnice	broj kotvi
FV 30/40/150	30 mm	45 mm	5 mm	20 mm	145 mm	1
FV 20/30/100	20 mm	30 mm	5 mm	10 mm	95 mm	1

Trake sa proširenim pokrivnim dijelom

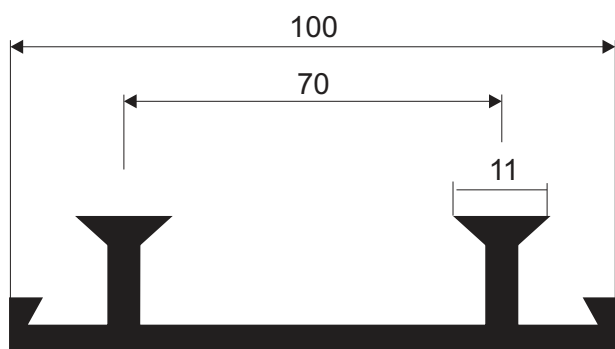


visina 140 mm

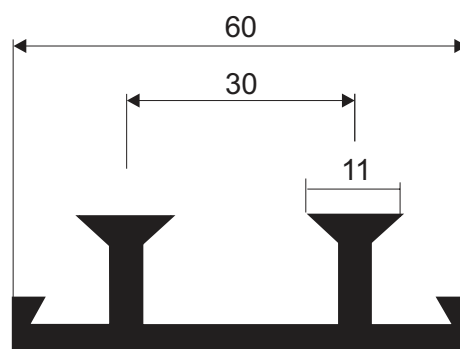


visina 140 mm

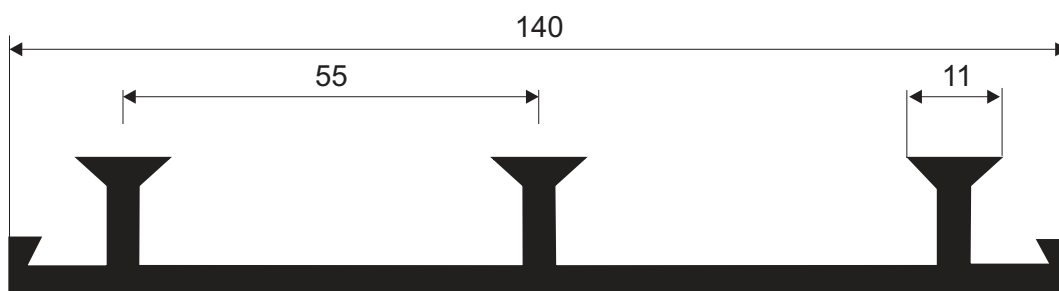
FAP 100



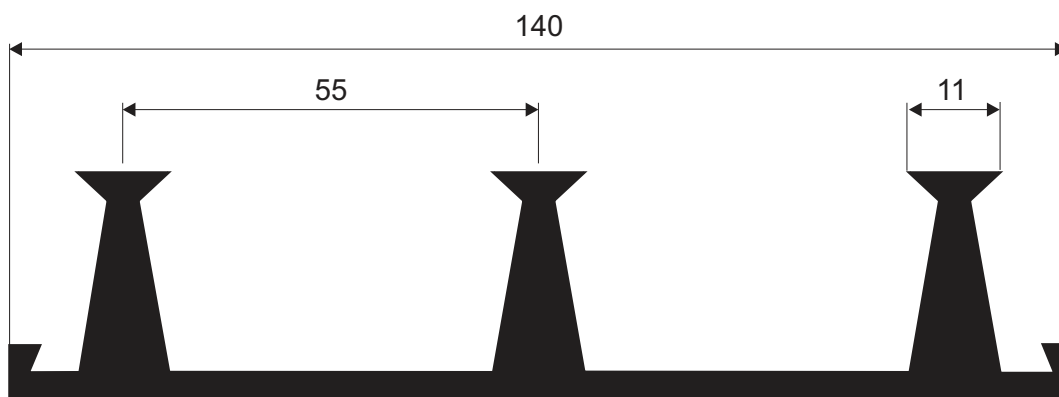
FAP 60



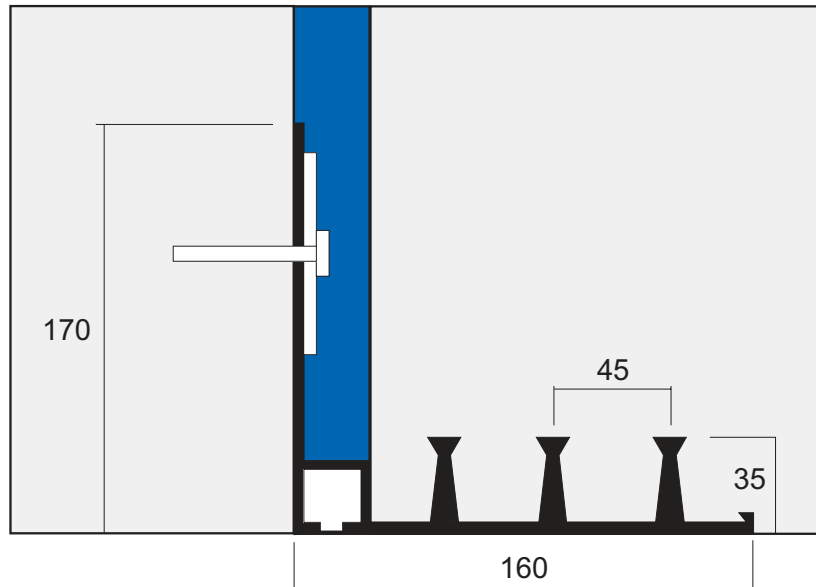
FAP 140/3



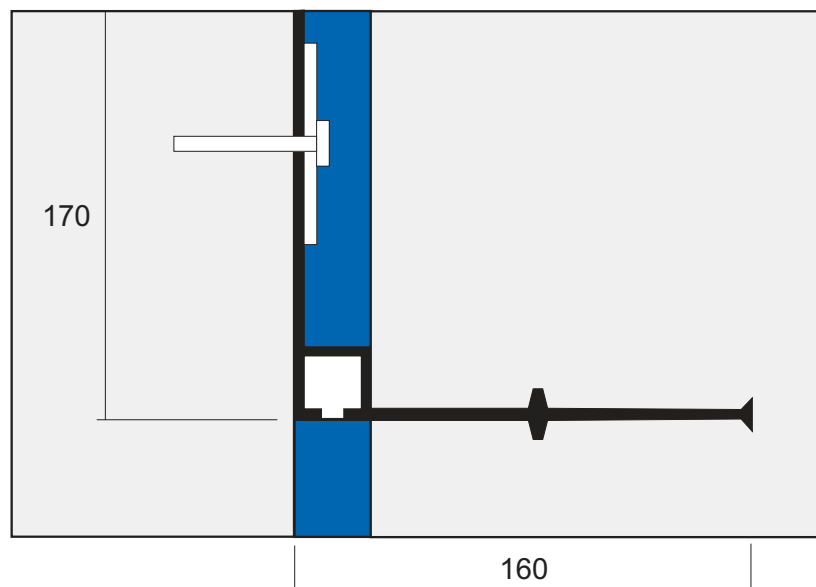
FAP 140/30/3



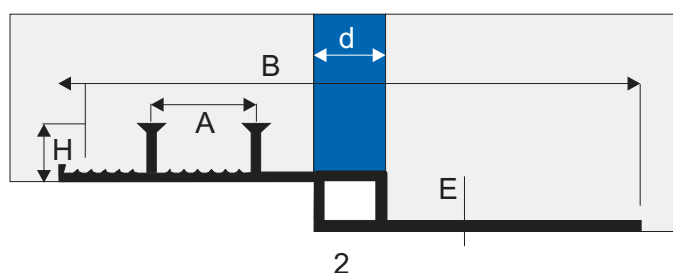
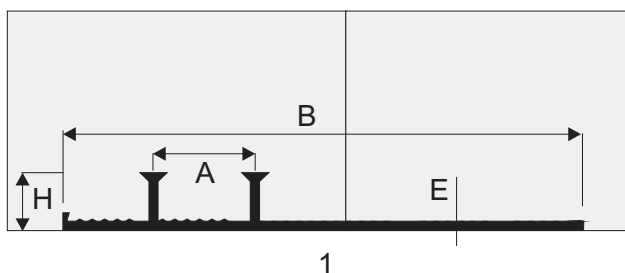
ADN 330/35 jednostrani kutni profil sa kotvama



DN 330 jednostrani kutni profil



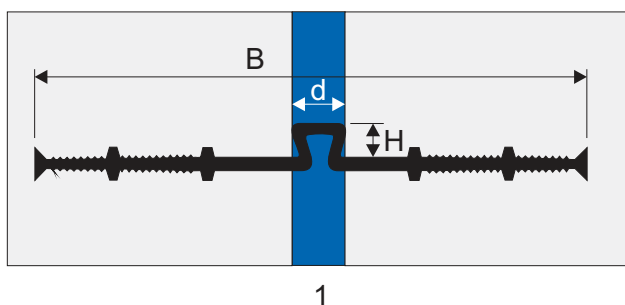
Trake za vanjsku ugradnju sa kotvama na jednoj strani



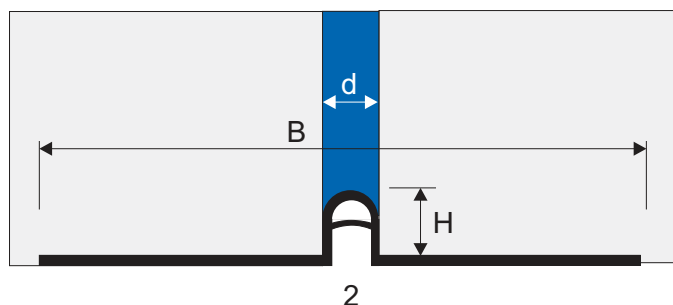
1	oznaka	mjera B	mjera A	mjera H	mjera E	broj kotvi	dužina namotaja
	AAN 240	240 mm	45 mm	25 mm	5 mm	2	25 m
	AAN 320	320 mm	45 mm	25 mm	5 mm	3	25 m

2	oznaka	mjera B	mjera A	mjera d	mjera H	mjera E	broj kotvi	dužina namotaja
	ADN 240	240 mm	45 mm	20 mm	25 mm	5 mm	2	25 m
	ADN 320	320 mm	45 mm	20 mm	25 mm	5 mm	3	25 m

Unutarnja ugradnja (i)



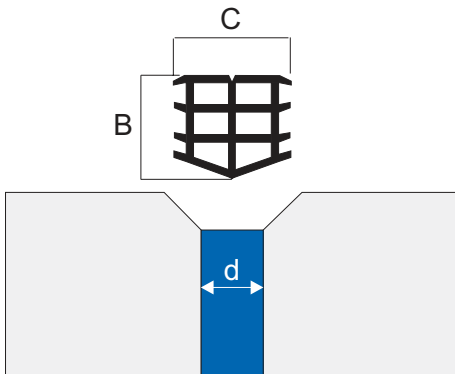
Vanjska ugradnja



1	oznaka	mjera B	mjera d	mjera H	dužina namotaja
	BOD 200i	200 mm	20 mm	20 mm	25 m
	BOD 240i	240 mm	30 mm	30 mm	25 m

2	oznaka	mjera B	mjera d	mjera H	dužina namotaja
	BOD 240*	240 mm	30 mm	50 mm	25 m
	BOD 300	300 mm	28 mm	30 mm	25 m
	BOD 320*	320 mm	30 mm	55 mm	25 m

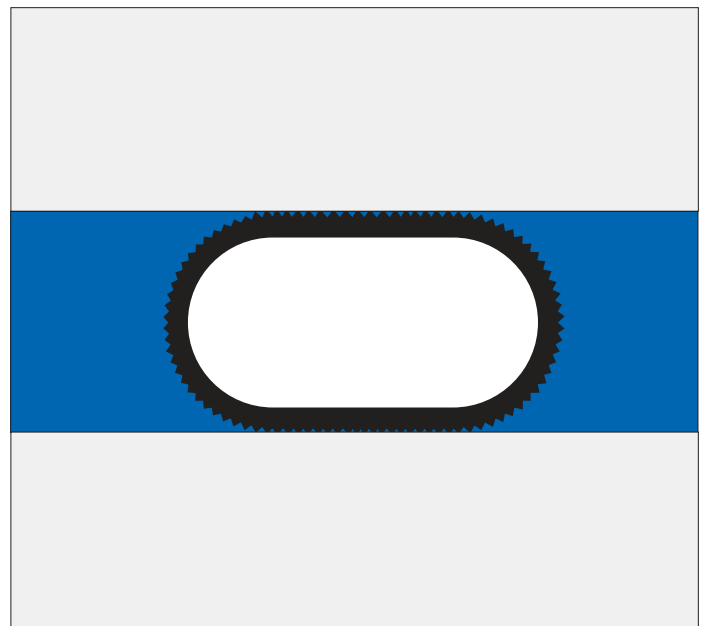
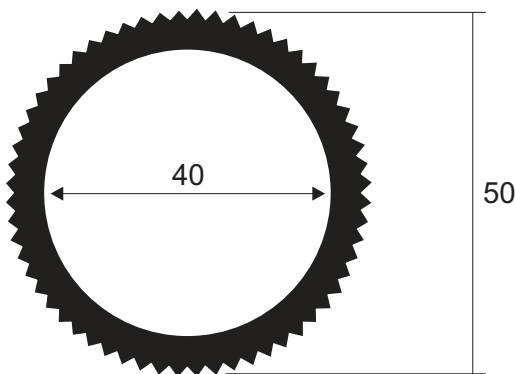
* bez dilatacijske komore



oznaka	širina fuge d	mjera C	mjera B
KLS 10	7-12	15	20
KLS 15	12-19	24	26
KLS 20	19-27	33	29
KLS 25	27-33	38	30
KLS 30	30-37	42	36
KLS 40	36-42	51	40
KLS 50	42-50	60	50

Brtvena cijev KLS 10/30

Stavlja se između dvaju betonskih elemenata koji svojom težinom ostvaruju čvrstu vezu s cijevi i time osiguravaju brtvljenje fuge.



Profili za gradnju trap-silosa i septičkih jama (meki PVC)



oznaka	širina B	visina D	dužina namotaja
S 60	60 mm	5 mm	50 m
S 80	80 mm	5 mm	50 m
S 120	120 mm	5 mm	50 m

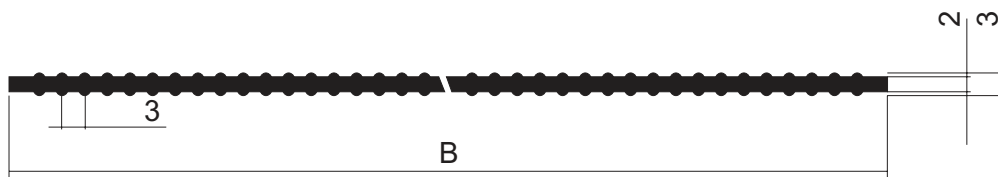
Rebrasta folija

- sprečava prodiranje vanjske vlage u zidove
- postojana na bitumen
- trajno elastična
- otporna na starenje
- izduženje kod loma > 400%



Trake od tvrdog PVC-a (za ugradnju u gotove betonske elemente) zamjena za lim

- visoko otporne na udar
- narebrane preko cijele širine profila
- otežavaju prodiranje vode
- mogućnost povezivanja s ljepilom za PVC
- pogodne za zavarivanje



Isporučujemo u širinama 100 mm, 150 mm, 200 mm i 240 mm

PREDOBLICI

U našoj radionici izrađujemo gotove **predobljke** za razne tipove traka za fuge. Time omogućujemo našim kupcima da jednostavno i brzo izvedu raznovrsna spajanja uz potpunu sigurnost vodonepropusnosti spojeva.

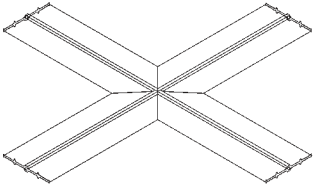
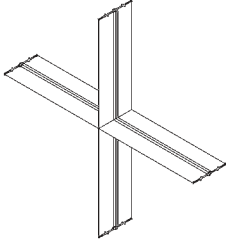
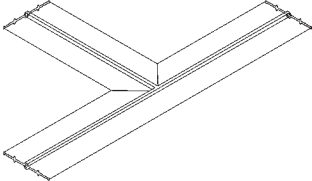
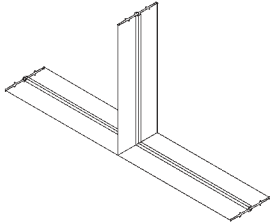
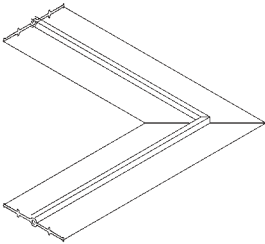
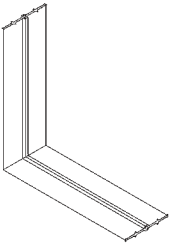
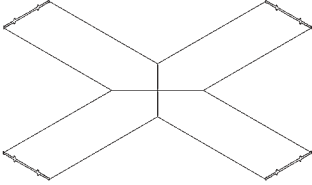
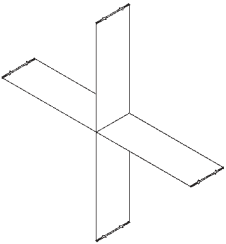
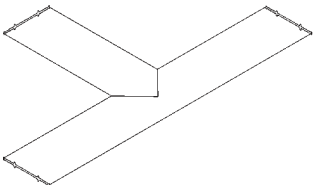
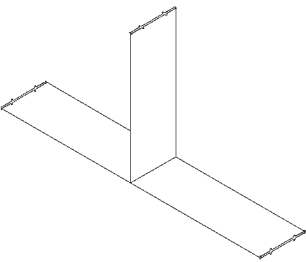
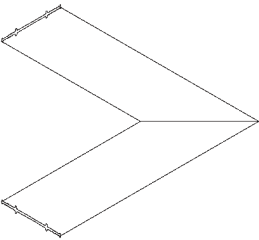
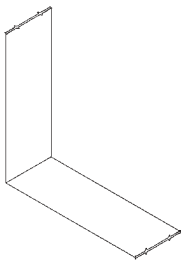
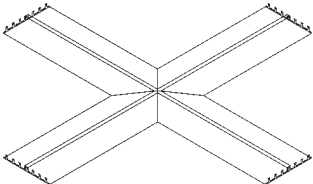
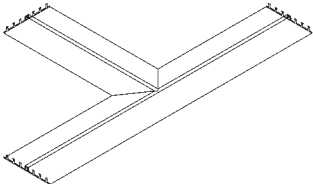
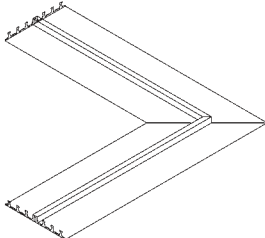
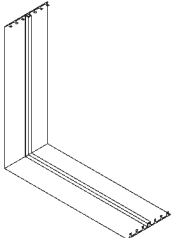
Isporučujemo:

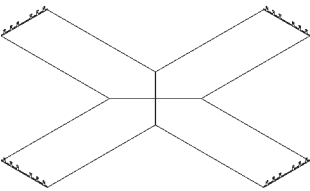
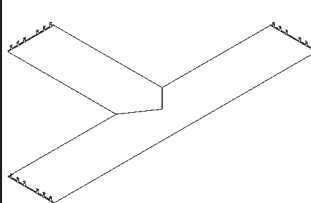
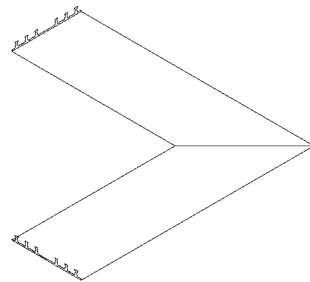
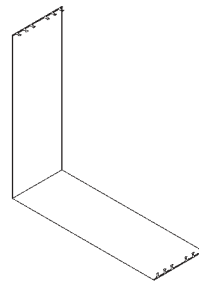
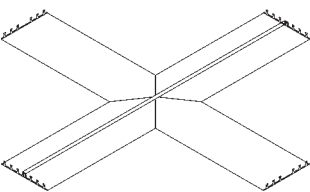
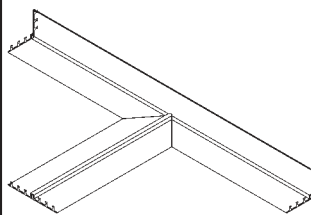
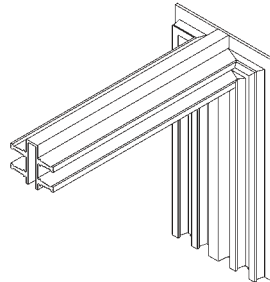
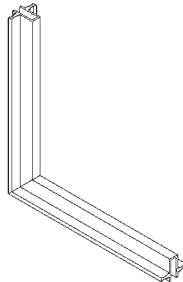
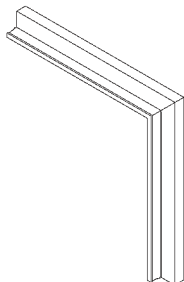
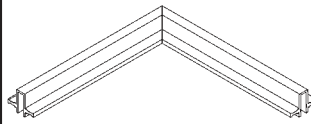
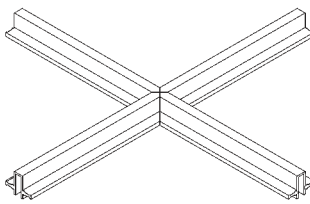
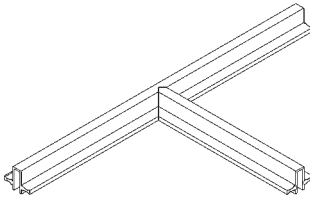
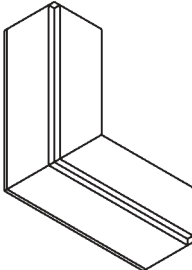
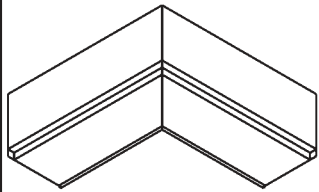
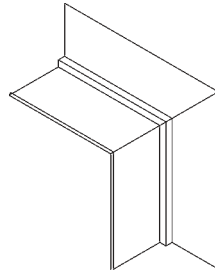
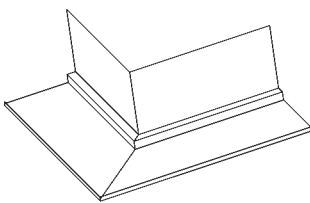
- standardne predobljke s dužinom kraka do 1 metar
- kombinirane predobljke od različitih profila traka za fuge
- predobljke prema vašim zahtjevima

Izradu profila, bilo da su od **PVC-a**, **ELASTOMERA** ili **PE-FLEKSIBEL-a**, povjerili smo našim visokokvalificiranim suradnicima.

Za konstruktivna rješenja vaših problema, za planiranje, izvođenje i savjetovanje, uvijek vam je na raspolaganju tim stručnjaka **FUGAPLASTA**.



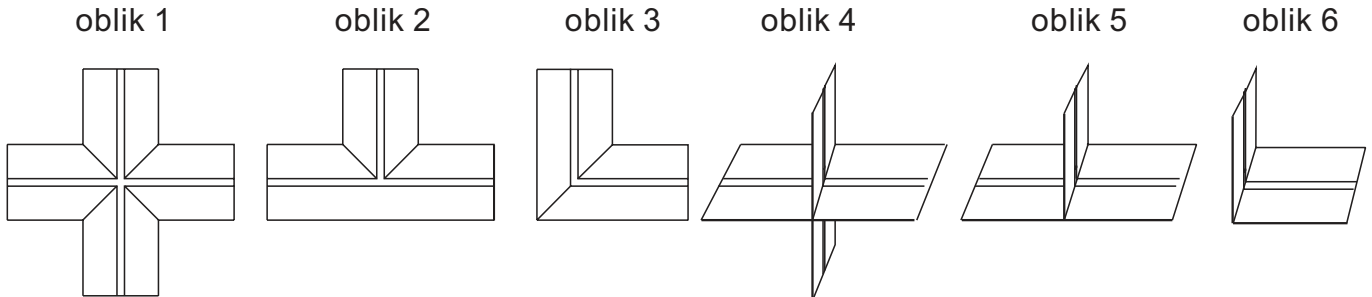
<p>Ravan - X</p>  <p>Tip: D/FM/CE</p>	<p>Vertikalan - X</p>  <p>Tip: D/FM/CE</p>	<p>Ravan - T</p>  <p>Tip: D/FM/CE</p>	<p>Vertikalan - T</p>  <p>Tip: D/FM/CE</p>
<p>Ravan - L</p>  <p>Tip: D/FM/CE</p>	<p>Vertikalan - L</p>  <p>Tip: D/FM/CE</p>	<p>Ravan - X</p>  <p>Tip: A/F/CC</p>	<p>Vertikalan - X</p>  <p>Tip: A/F/CC</p>
<p>Ravan - T</p>  <p>Tip: A/F/CC</p>	<p>Vertikalan - T</p>  <p>Tip: A/F/CC</p>	<p>Ravan - L</p>  <p>Tip: A/F/CC</p>	<p>Vertikalan - L</p>  <p>Tip: A/F/CC</p>
<p>Ravan - X</p>  <p>Tip: AD/AM/EE</p>	<p>Ravan - T</p>  <p>Tip: AD/AM/EE</p>	<p>Ravan - L</p>  <p>Tip: AD/AM/EE</p>	<p>Vertikalan - L</p>  <p>Tip: AD/AM/EE</p>

<p>Ravan - X</p>  <p>Tip: AA/A/EC</p>	<p>Ravan - T</p>  <p>Tip: AA/A/EC</p>	<p>Ravan - L</p>  <p>Tip: AA/A/EC</p>	<p>Vertikalan - L</p>  <p>Tip: AA/A/EC</p>
<p>Ravan - X</p>  <p>Tip: AA-AD/A-AM/ EC-EE</p>	<p>Ravan - T</p>  <p>Tip: AD kutni AM kutni EE kutni</p>	<p>Vertikalan - L</p>  <p>Tip: FV-AD</p>	<p>Vertikalan - L</p>  <p>Tip: FU/FA/FVK</p>
<p>Vertikalan - L</p>  <p>Tip: FV/FA/FVK</p>	<p>Ravan - L</p>  <p>Tip: FV/FA/FVK</p>	<p>Ravan - X</p>  <p>Tip: FV/FA/FVK</p>	<p>Ravan - T</p>  <p>Tip: FU/FA/FVK</p>
<p>Spojne konstrukcije</p>  <p>I</p>	<p>Spojne konstrukcije</p>  <p>II</p>	<p>Spojne konstrukcije</p>  <p>III</p>	<p>Spojne konstrukcije</p>  <p>IV</p>

PREDOBLICI

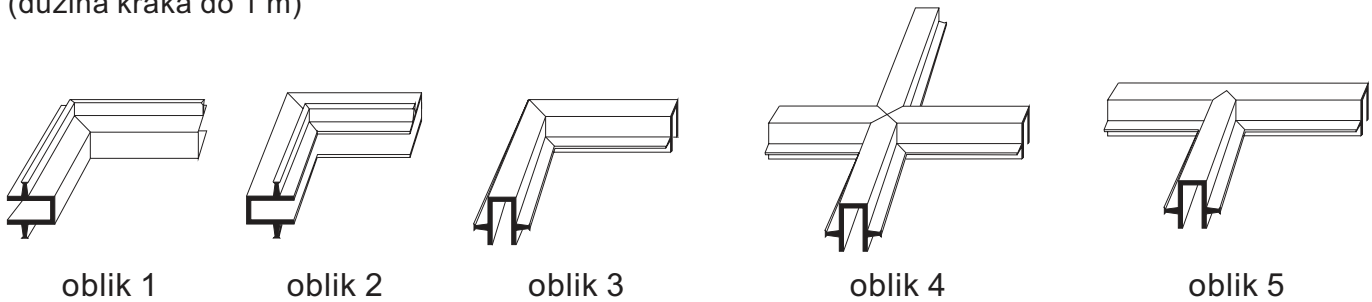
Standardni predobljci od radnih i dilatacijskih profila

(dužina kraka do 1 m)

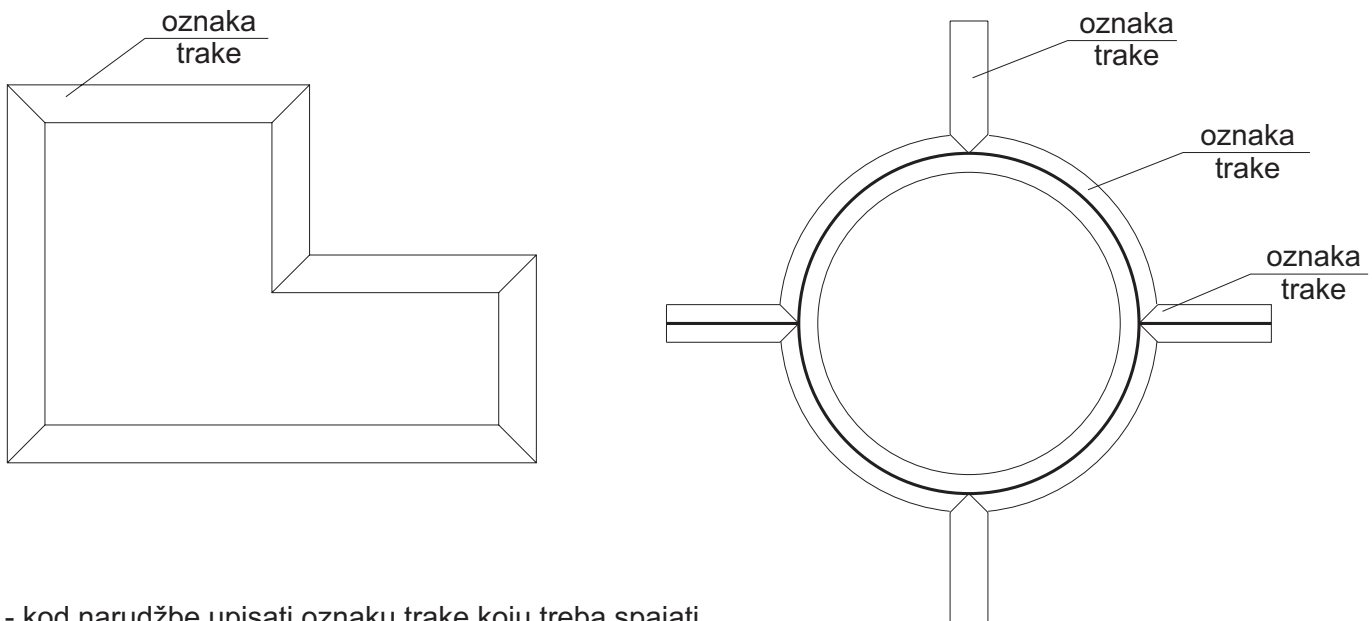


Standardni predobljci od traka za zatvaranje fuga

(dužina kraka do 1 m)



Predobljci prema posebnim zahtjevima



- kod narudžbe upisati oznaku trake koju treba spajati

UPUTE ZA VARENJE



I. Umetnite trake fuge

II. Pomoću oštrog noža odrežite obje strane koje treba zavariti i to ravno i poprečno. Zatim krajeve profila postavite tako da s obje strane preostaje 10 mm trake fuge.

III. Umetnite vruću sjekiricu-nož između profila i pritisnite tako dugo dok se od rastopljene plastike ne formira kuglica promjera 5mm. Zatim izvadite sjekiricu-nož.

IV. Pritisnite rastopljene krajeve trake fuge jedan do drugoga.

V. Uklonite matricu, ostavite spoj da se ohladi i provjerite zavareni spoj. ukoliko varenje nije dobro, morate ponoviti postupak opisan u točkama I. - IV.



Sjekira za zavarivanje

Sjekira za zavarivanje

200 W

Sjekira za zavarivanje

300 W



Fen sa vrućim zrakom

Fen sa vrućim zrakom

1600W



Aparat za vulkanizaciju i pribor

Sadržaj:

vulkanizacijski pritisak

vulkanizacijska matrica

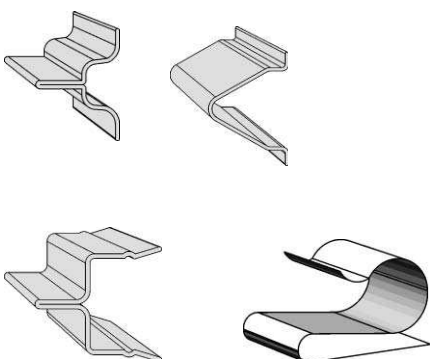
valjak

brusilica

razređivač

gumene trake

50 x 3 mm i 80 x 3 mm

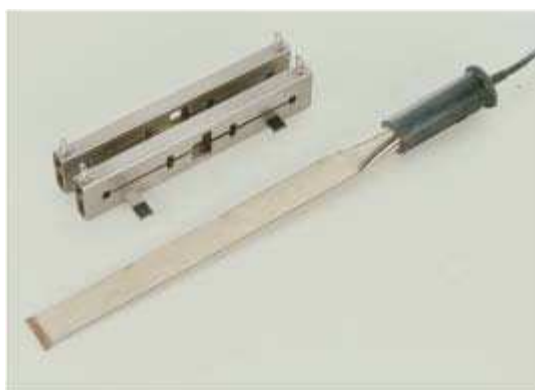


Spojnice za učvršćivanje trake za armaturu



Aparat za varenje

Sadržaj:
aparatus varenje
matrica za varenje



Oštrica električnog grijača i matrica



Traka za zavarivanje PVC-a 16 x 1.5 mm , 30 x 1.5 mm , 30 x 3.0 mm



Profil za ojačanje vara iznutra 21 x 21 mm



Kutni profil za ojačanje vara izvana (meki PVC) 15 x 15 x 3.5 mm

TEKUĆA FOLIJA za poboljšanje kvalitete vara

- radi poboljšanja kvalitete vara, nanosi se na PVC trake u širini od 10 mm i nakon što se osuši može se nastaviti zavarivanje

Pakiranje:

- Tekuća folija 1l
- Boca sa tekućom folijom 250 ml
- Boca 250 ml
- Razređivač za tekuću foliju



Opis artikla	Pakiranje
Cijev za oplatu Ø22- Ø26 (glatka ili hrapava izvedba)	1 m



Rozeta Ø26	100 kom
------------	---------



Čep rozete Ø22	100 kom
----------------	---------



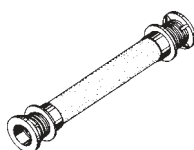
Rozeta konusna Ø22	100 kom
--------------------	---------



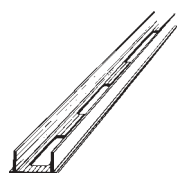
Gumeni čep Ø22 (za konusnu rozetu)	100 kom
---------------------------------------	---------



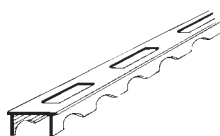
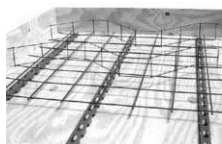
Ravni čep cijevi Ø22 Ø20	100 kom
	100 kom



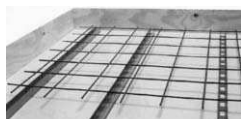
Distanca za oplatu		
150 mm	100 kom	100 kom
180 mm	100 kom	100 kom
200 mm	100 kom	100 kom
240 mm	100 kom	100 kom
250 mm	100 kom	100 kom
300 mm	100 kom	100 kom
350 mm	100 kom	100 kom
365 mm	100 kom	100 kom



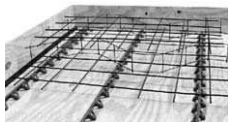
Opis artikla	Tip	Visina (mm)
Distanca armature puna	AL 15/1	15
	AL 20/1	20
	AL 25/1	25
	AL 30/1	30
	AL 35/1	35
	AL 40/1	40
	AL 50/1	50

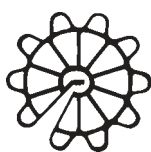


Distanca armature perforirana	AL 15/2	15
	AL 20/2	20
	AL 25/2	25
	AL 30/2	30
	AL 35/2	35
	AL 40/2	40
	AL 50/2	50

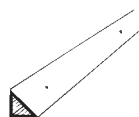





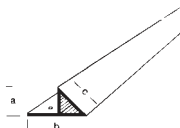
Opis artikla	Tip	Visina (mm)
Distanca armature ZZ 	ZZ 15	15
	ZZ 20	20
	ZZ 25	25
	ZZ 30	30
	ZZ 35	35
	ZZ 40	40
	ZZ 50	50




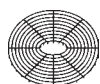
Opis artikla	Tip	Pakiranje
Distanca za kutnu armaturu	10/15	100 kom
	12/20	100 kom
	12/25	100 kom
	12/30	100 kom
	12/35	100 kom
	14/40	100 kom
	14/50	100 kom



Kutna letvica		
	10 x 15 mm	1 m
	15 x 21 mm	1 m
	20 x 28 mm	1 m
	25 x 35 mm	1 m
	30 x 42 mm	1 m



Kutna letvica		
	10 x 24 x 14 mm	1 m
	15 x 30 x 20 mm	1 m
	20 x 38 x 20 mm	1 m

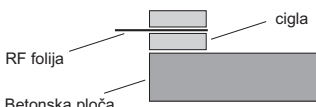


Distanca armature		
	RAS 15	100 kom
	RAS 20	100 kom
	RAS 25	100 kom
	RAS 30	100 kom



PVC čavao		
	75 mm	100 kom
	100 mm	100 kom
	125 mm	100 kom
	150 mm	100 kom



Opis artikla	Tip	Širina zida (cm)
REBRATA FOLIJA Materijal PVC-NBR 	RF 80	8,0
	RF 115	11,5
	RF 175	17,5
	RF 240	24,0
	RF 360	36,0
	RF 550	55,0
	RF 700	70,0

Rebrasta folija sprečava prodiranje vlage u zid, isto tako sprečava pomicanje zidova koji prouzrokuju pojave sitnih pukotina.

Izložbeno prodajni saloni

Lonjička 2A
10000 Zagreb

Optujska 67
42000 Varaždin

Zagrebačka b.b.
48000 Koprivnica

Dubrovačka 72
31000 Osijek

Marinaei 63, Viškovo
51000 Rijeka

Telefon 01-23 31-130
Telefax 01-23 31-110

Telefon 042-303-690
Telefax 042-303-691

Telefon 048-644-404
Telefax 048-644-403

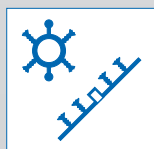
Telefon 031-358-854
Telefax 031-358-854

Telefon 052-682-002
Telefax 052-682-052



Fugaplast d.o.o.
A. Šenoje b.b.
48331 Gola
Telefon 048-833-048
Telefax 048-833-020

www.fugaplast.hr



Trake za brtvljenje fuga

- X Trake za fuge
- X Brtvene cijevi
- X Sistemi za injektiranje
- X Bubrežna brtvila



Klizna tehnika i tehnika ležajeva

- X Klizne folije
- X Ležajevi od elastomera
- X Ležajevi za zvučnu izolaciju
- X Klizni ležajevi