

Injekcioni Gel 2 deo
Mašine & Ugradnja
Septembar, 2015

Set kanti 20 kg



Pripremni proizvodi pre ugradnje



Injekciona mašina



Manometer A and B / ispiranje vodom S

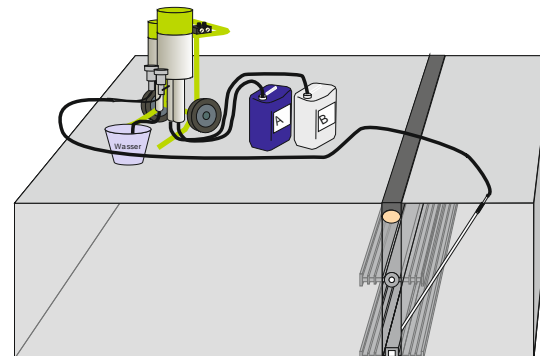
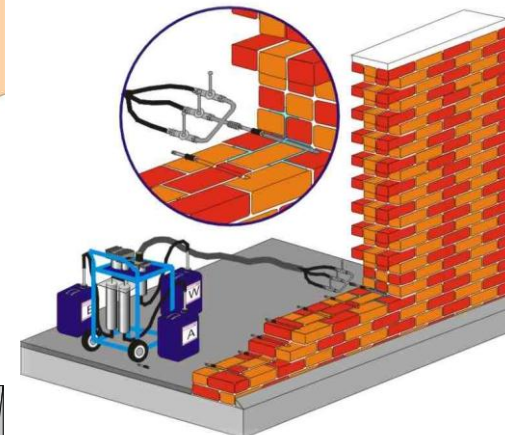
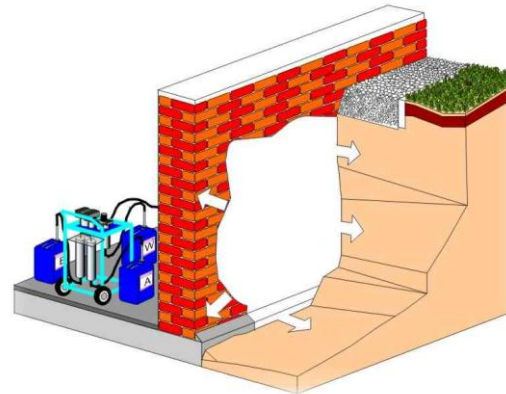


Ventili za podešavanje pritiska

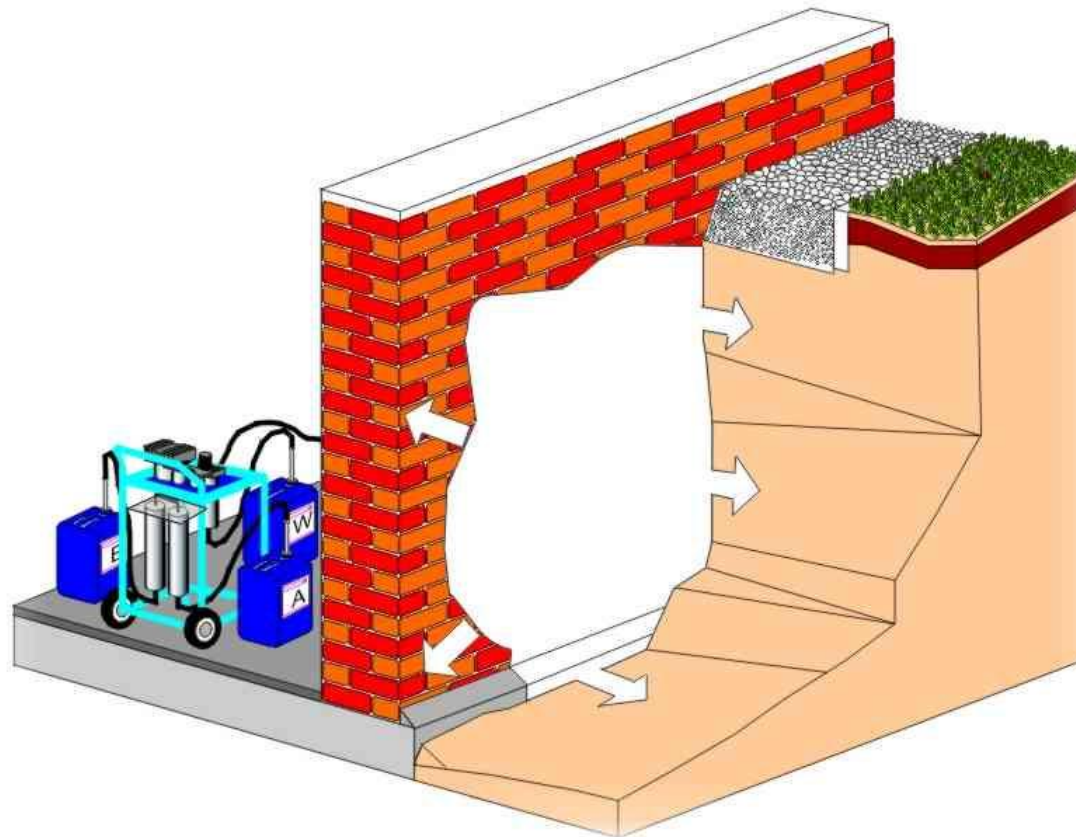


Ugradnja

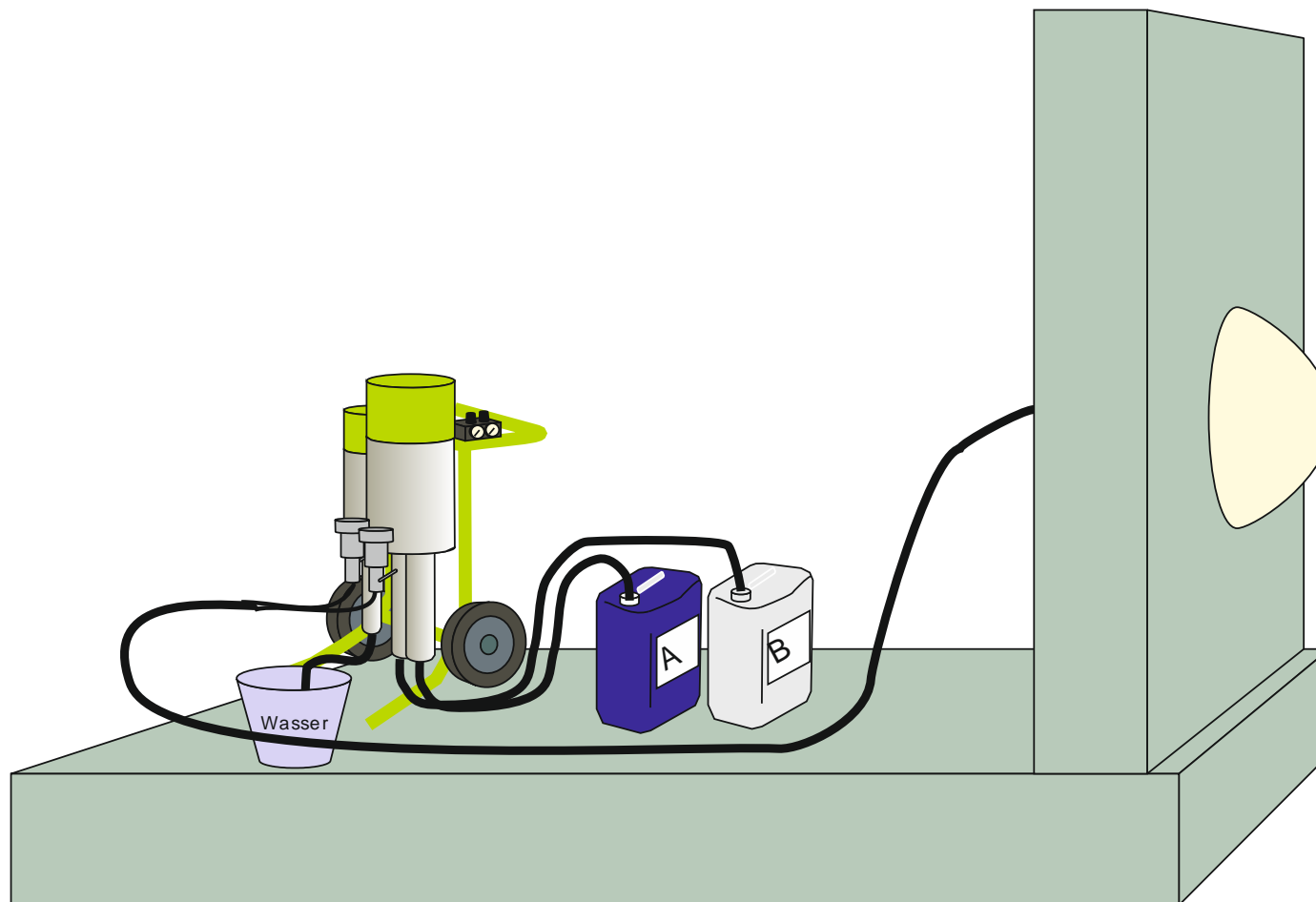
- Injekciona zavesa
- Injektiranje u zidove
- Injektiranje šupljina



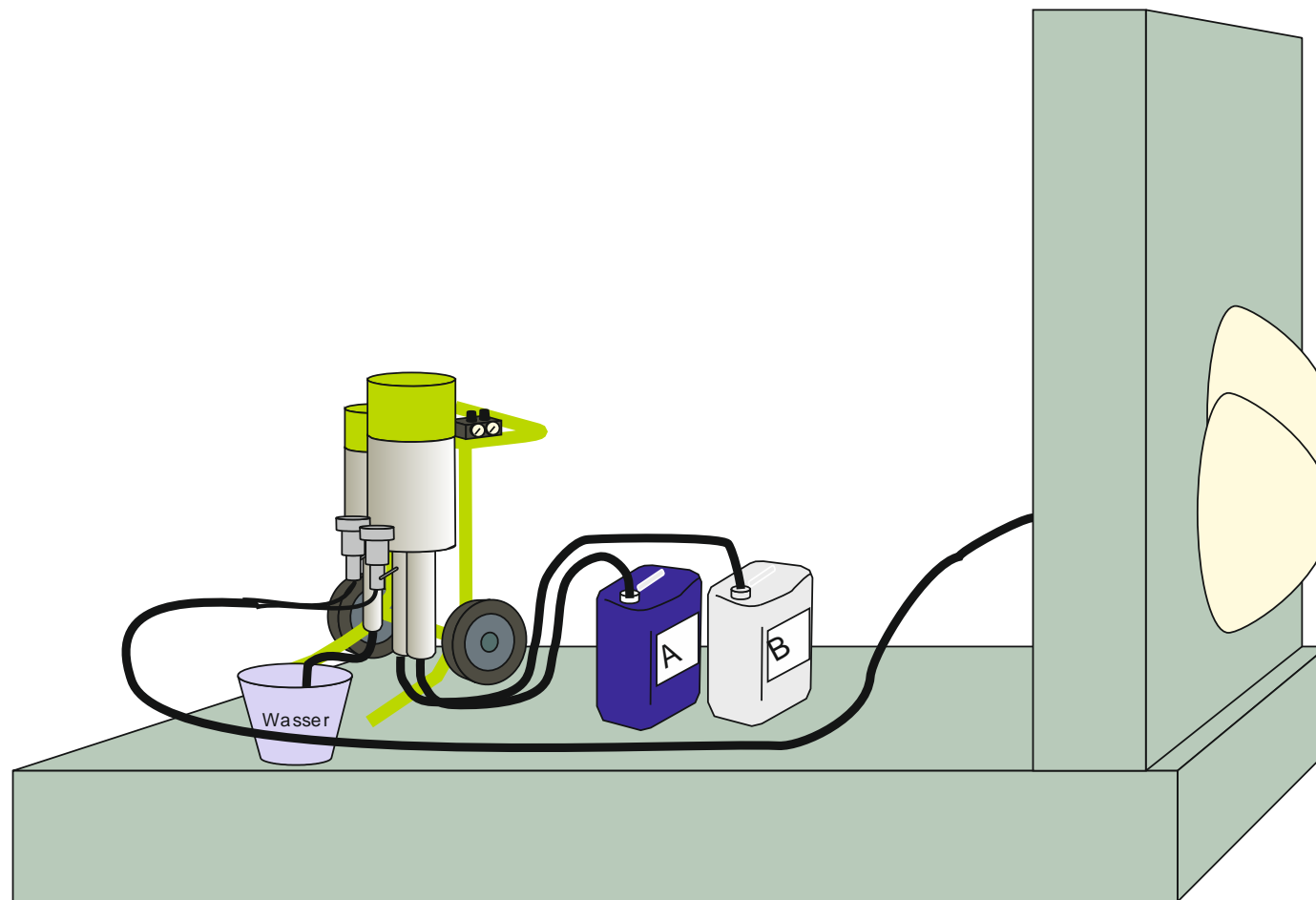
Injekciona zavesa



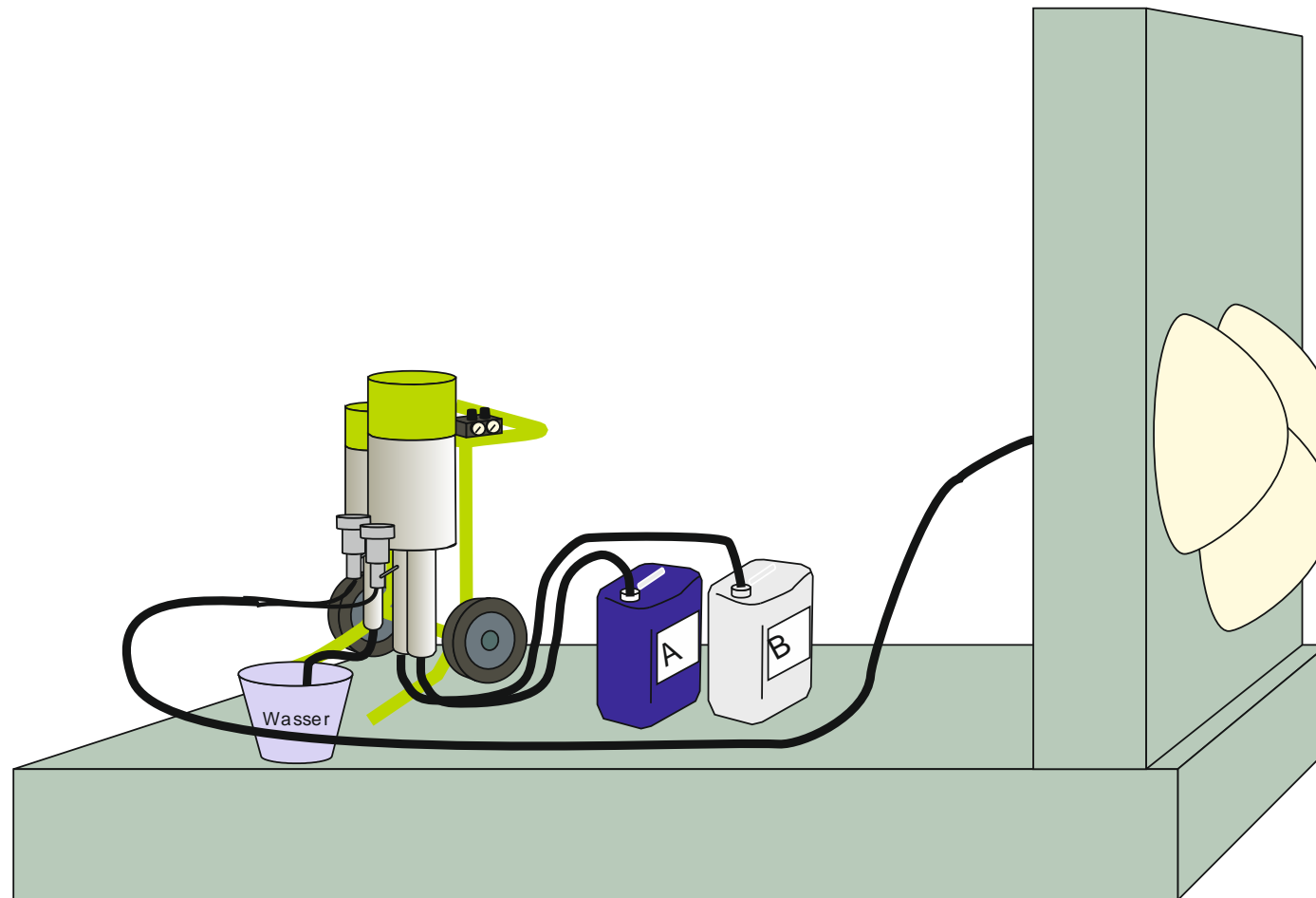
Injekciona zavesa



Injekciona zavesa

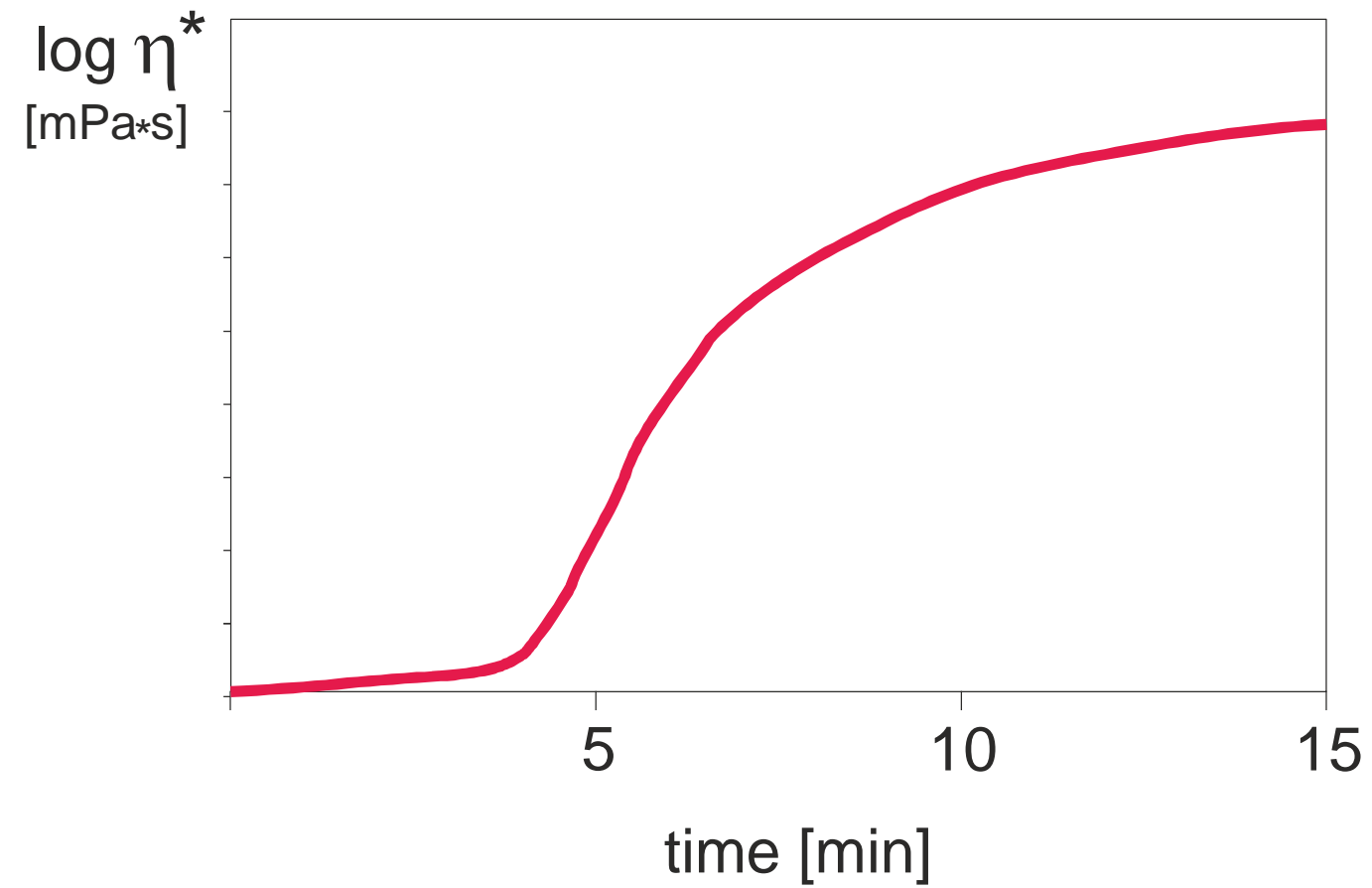


Injekciona zavesa



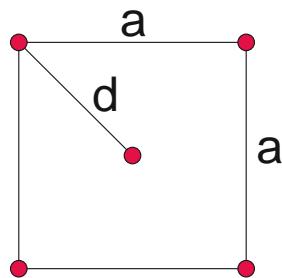
Slike prikazuju primarnu sekundarnu hidroizolaciju ponovo iskopanu posle injektiranja –radi prikaza



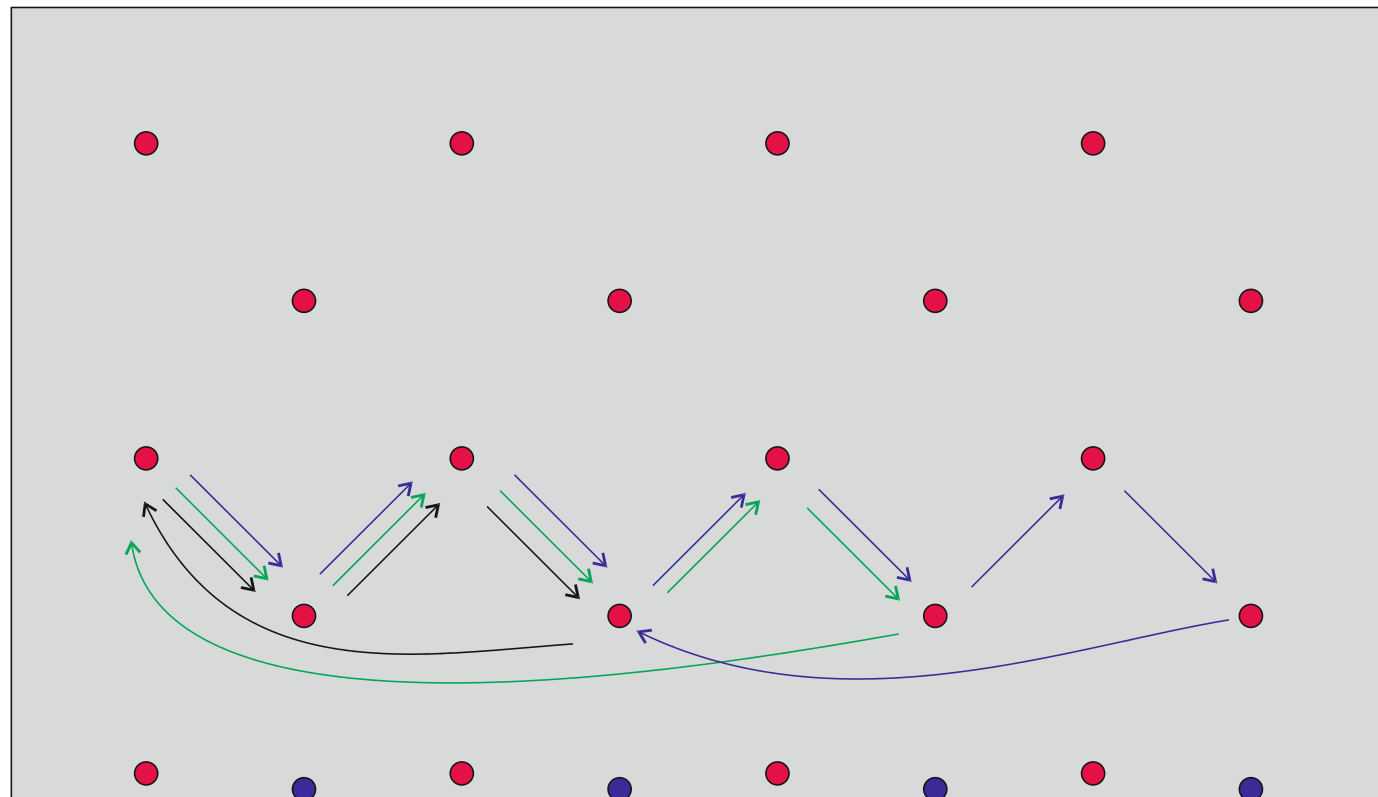


Injekciona zavesa

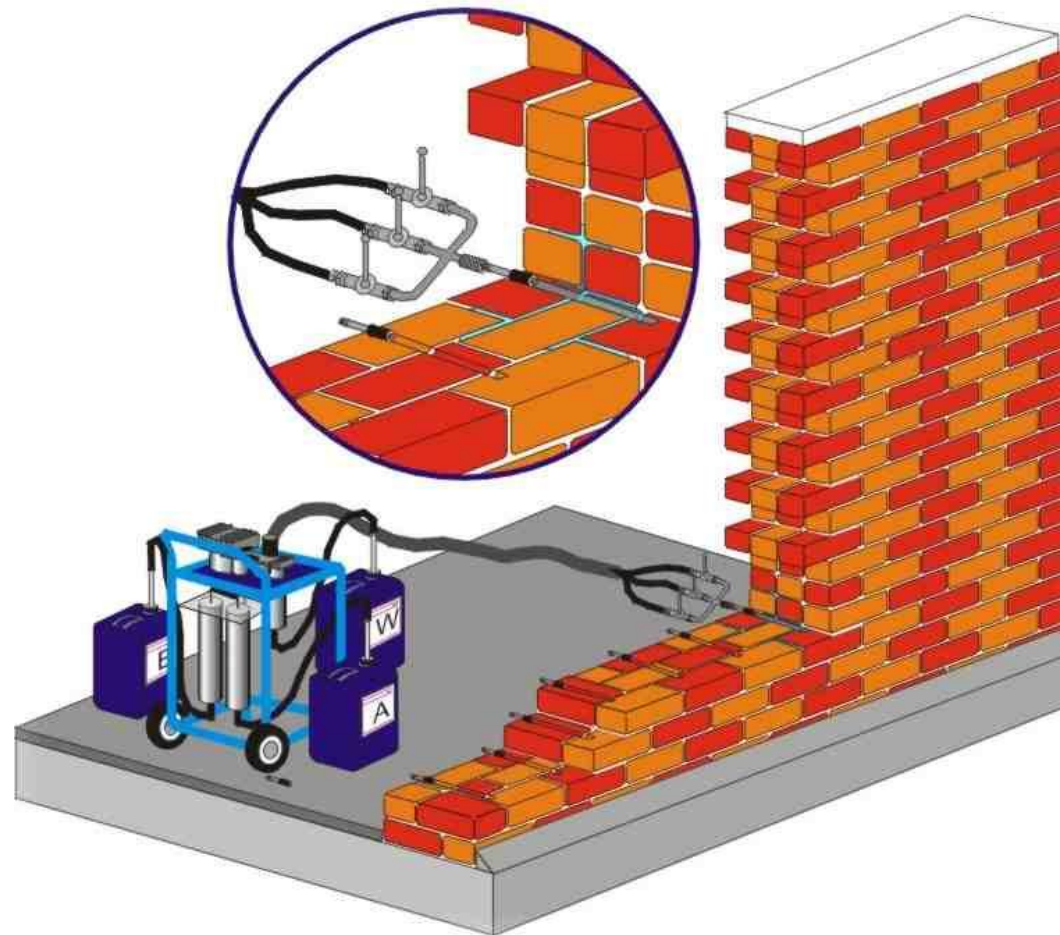
mreža, rastojanje, koraci pri injektiranju(3 koraka)

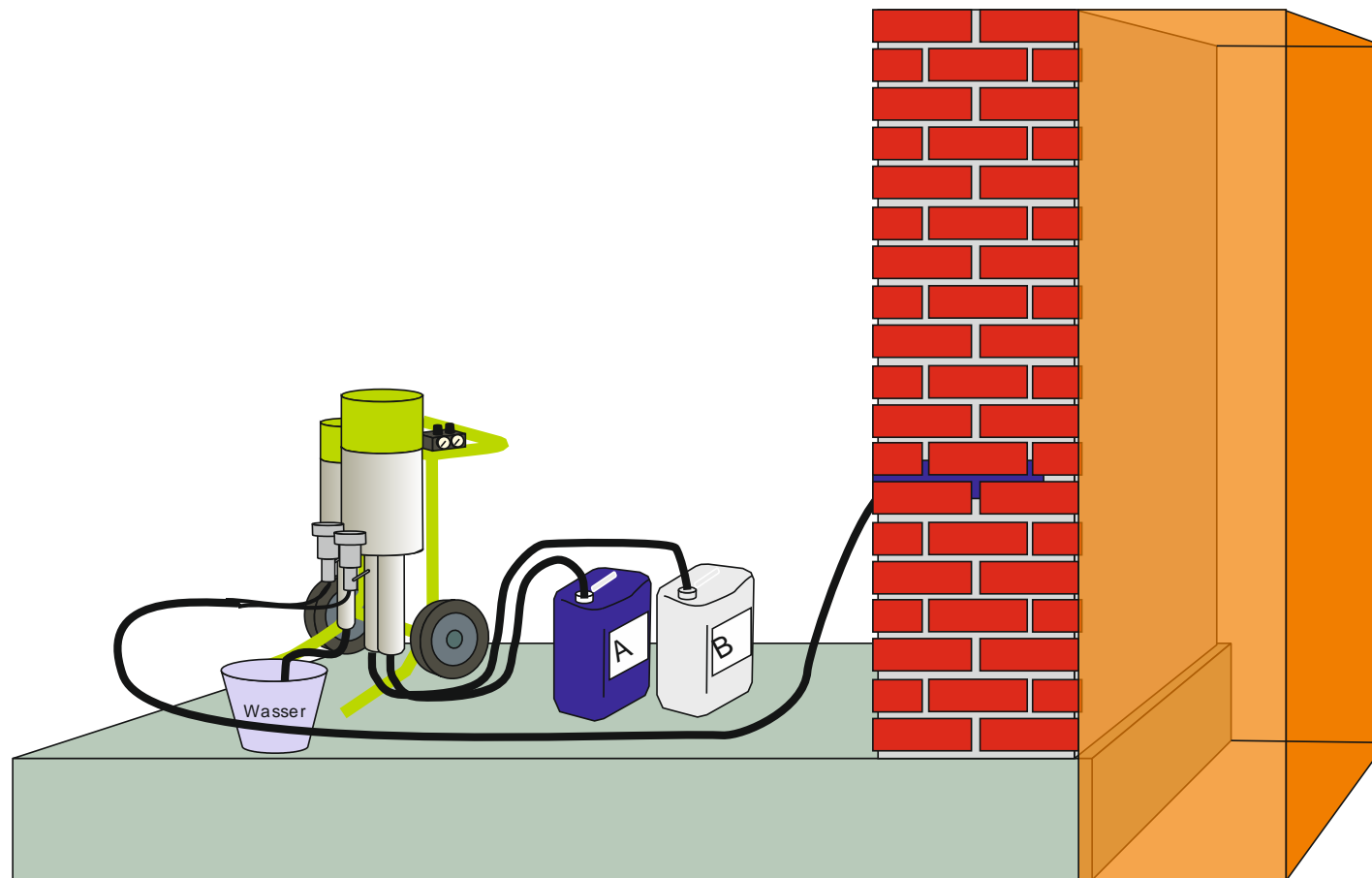


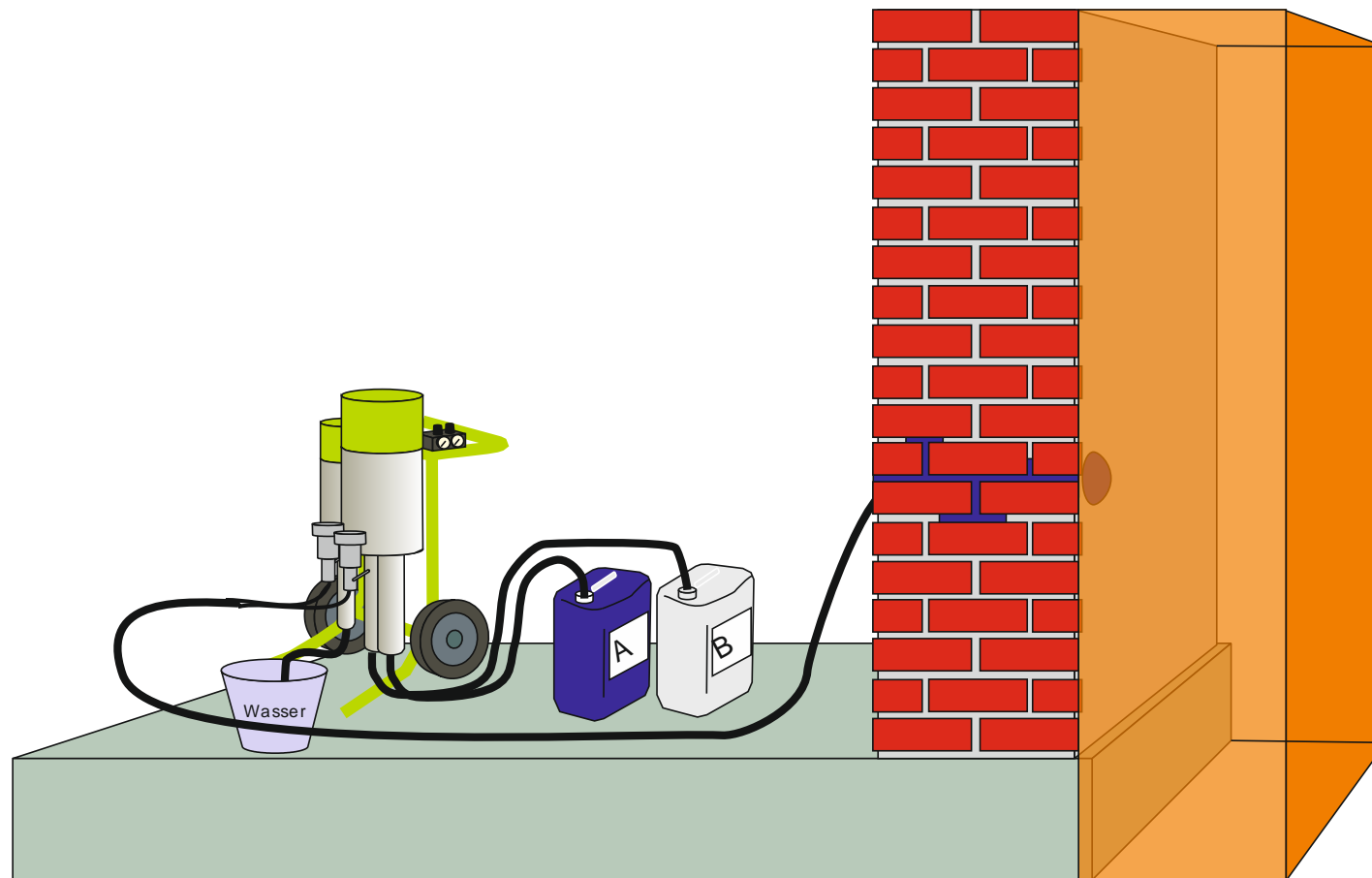
Ratio [1/2 ; 1/4 ; 1/4]
consumption 40 kg/m²
cons.l/Packer 3.2 kg/Packer
double strokes/Packer: 40
double strokes/step: 20 : 10 :10

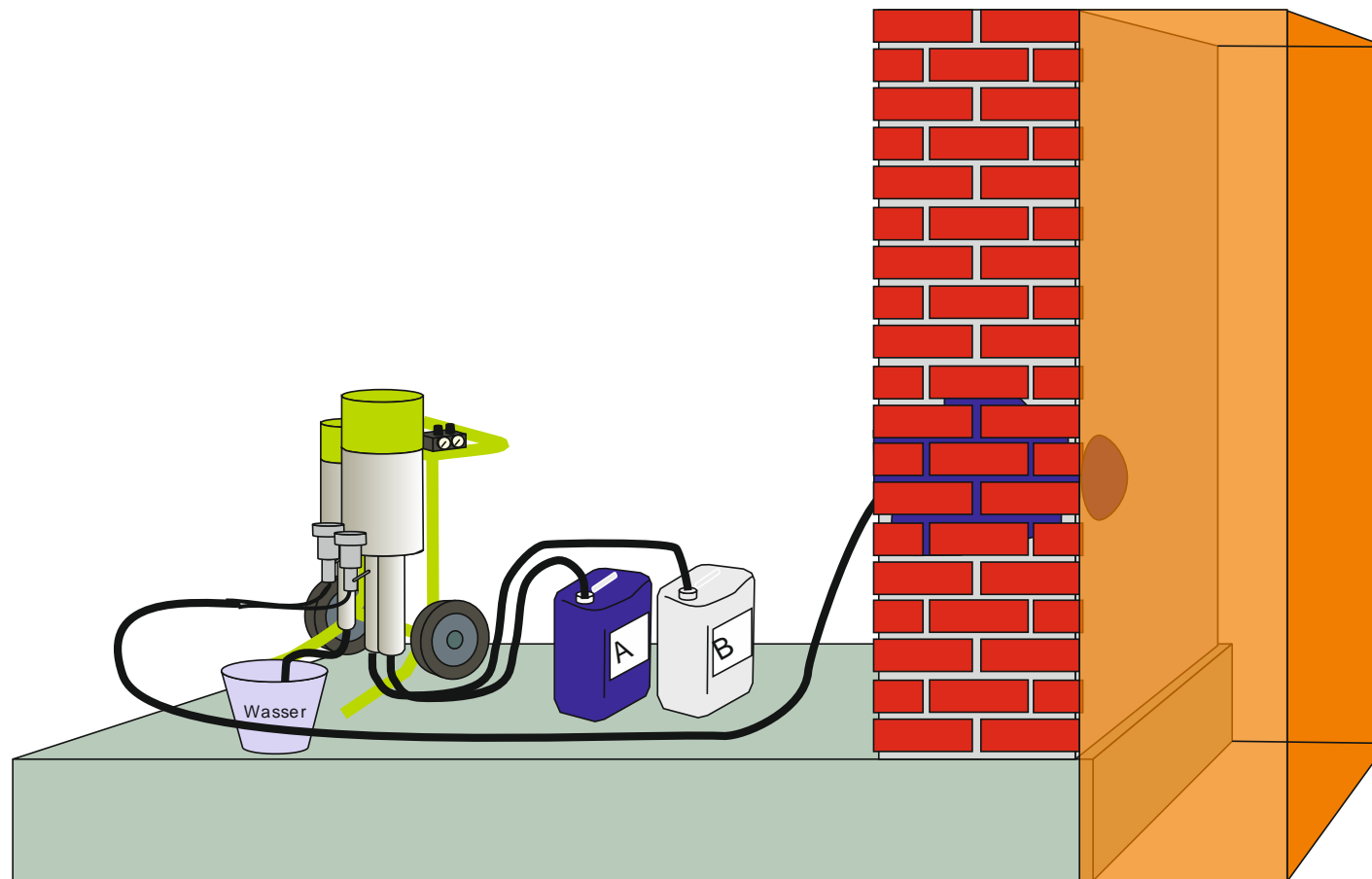


Injektiranje u zidove



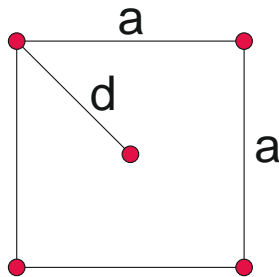




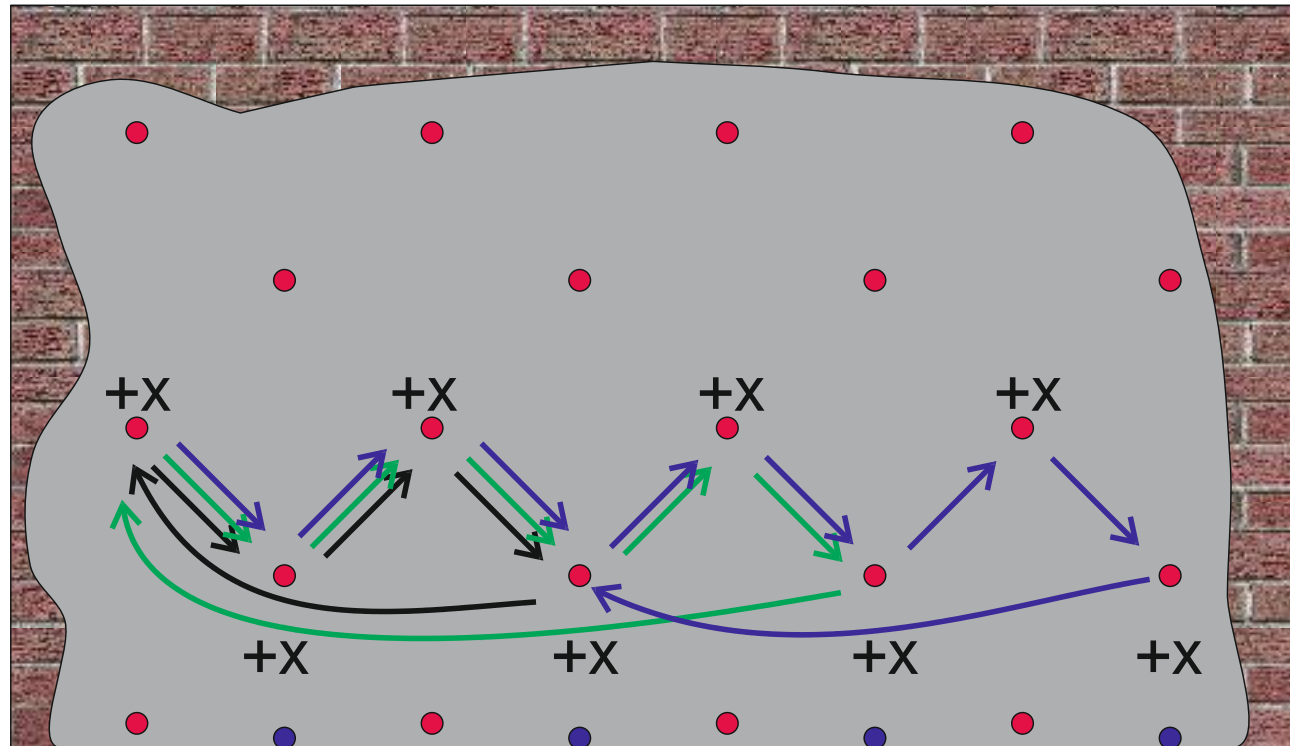


Injektiranje u zidove

Mreža, rastojanje, injekcioni parametri



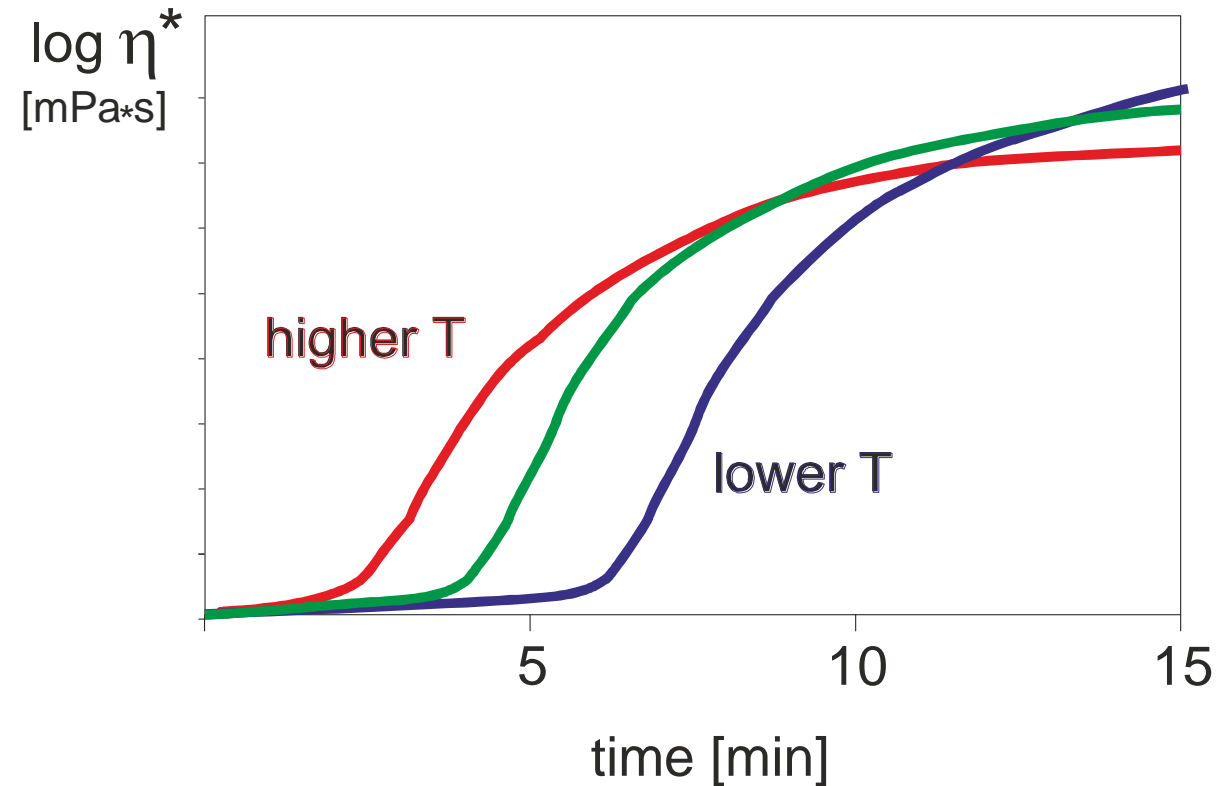
Ratio [2/5 ; 2/5 ; 1/5]
consumption 25 kg/m²
consump./Packer 2,0 kg/Packer
double strokes/Packer: 25
double strokes/Stufe: 10 : 10 :5



Koja je odgovarajuća temperatura: Okoline, Kanistera, Konstruktivnih elemenata?

Razvoj viskoznosti
Na različitim temperaturama

KÖSTER Injekcioni Gel G4



Injektiranje šupljina

Dilatacioni spoj

