



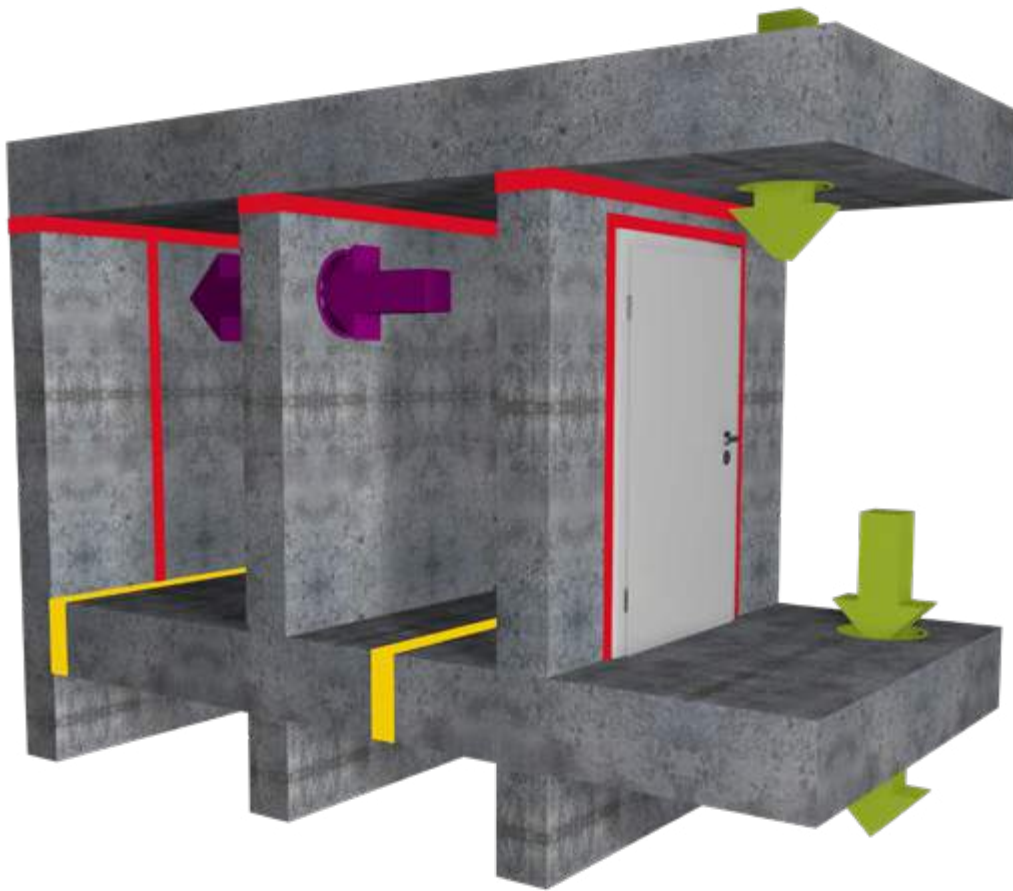
FIRE BOND®

BRANDTÄTNINGAR/ BRANDTÆTNINGER /
BRANNTETNINGER / PALOTIIVISTEET

Teknisk/Tekninen
Guide



Fire Bond® produktguide / tuoteopas



F1-
F18







F20-
F23



F30-
F39



F40-
F42

	 F1- F18	 F20- F23	 F30- F39	 F40- F42
SE Produkt	Linjära fogar i vägg	Linjära fogar i golv	Genomföringar i vägg (rör + kablar)	Genomföringar i golv (rör + kablar)
DK Produkt	Lineære fuger i væg	Lineære fuger i gulv	Gennemføringer i væg (rør + kabler)	Gennemføringer i gulv (rør + kabler)
NO Produkt	Lineære fuger i vegg	Lineære fuger i gulv	Gjennomføringer i vegg (rør + kabler)	Gjennomføringer i gulv (rør + kabler)
FI Tuote	Suorat saumat seinissä	Suorat saumat lattioidsa	Läpiviennit seinissä (putket ja kaapelit)	Läpiviennit lattioidsa (putket ja kaapelit)
FIRE BOND GAP SEAL+	●	●	●	●
FIRE BOND SILMAX PRO	●			
FIRE BOND PRESSURE SEAL+ *			●	●
FIRE BOND FOAM SEAL+	●		●	
FIRE BOND FOAM PRO 2K	●		●	●

PRODUKTER / TUOTTEET

M1 EMISSION CLASS FOR BURNING MATERIAL

SILMAX PRO

SE Flexibel fogmassa SMP for anslutningsfogar. Stor rörelseupptagande förmåga ±25% av fogbredden.

DK Flexibel fugemasse SMP til forbindelsesfuger. Stor bevægelsestolerance ±25 % af fugebredden.


NO Flexibel fugemasse SMP for tilkoblingsfuger. Gode bevægelsesabsorberende egenskaper ±25% av fugebredden.

FI Joustava saumamassa SMP liitântäsaumoihin. Joka kestää suurtakin liikettä (±25 % sauman leveydestä).



RISE European Technical Approval (ETA) ETA 17/0455 RISE (P-mark) 0047/07






F4, F6, F8-F12

M1 EMISSION CLASS FOR BURNING MATERIAL


GAP SEAL+

SE Vattenbaserad akrylfogmassa. Rörelseupptagande förmåga ±15% av fogbredden.







DK Vandbaseret/akrylfugemasse. Bevægelsestolerance ±15 % af fugebredden.

NO Vannbasert/akrylfugemasse. Bevegelsesabsorberende egenskaper ±15% av fugebredden.

FI Vesiliukoinen/akryylisaumamassa. Kestää suurtakin liikettä (±15 % sauman leveydestä).



CLASSIFIED **UL** European Technical Approval (ETA) ETA 17/0935, ETA 17/0936 UL EU Certificate

F1-F7 F20-F23 F30-F33 F40-F41

M1 EMISSION CLASS FOR BURNING MATERIAL

PRESSURE SEAL+

SE Specialfog/akryl för genomföringar -sväller vid brand. Rörelseupptagande förmåga ±10%.

DK Special-/akrylfugemasse til gennemføringer - ekspanderer ved brand. Bevægelsestolerance ±10%.

NO Spesialfuge/akryl for gjennomganger - utvider seg ved brann. Bevegelsesabsorberende egenskaper ±10%.

FI Erikoismassa läpivienneille -turpoaa palossa Murtolujuuskesto ±10%.



CLASSIFIED **UL** European Technical Approval (ETA) ETA 17/0932 UL EU Certificate






F33-F35 F40-F41


FOAM SEAL+

SE Brandhämmande 1-komponents pistolskum av polyuretan.





DK Brandhæmmende 1-komponentpistolskum af polyuretan.

NO Brannhemmende 1-komponents pistolskum av polyuretan.

FI Palonestävä 1-komponenttinen polyuretaani-pistoolivaaho.



CLASSIFIED **UL** European Technical Approval (ETA) ETA 17/0934, ETA 17/0933 UL EU Certificate

F13-F16 F38-F39


FOAM PRO 2K

SE Brandhämmande 2-komponent fogsikum. Härdar helt oberoende av luftfuktighet.




DK Brandhæmmende 2-komponents fugeskum. Hærder helt uafhængigt af luftfugtigheden.

NO Brannhemmende 2-komponents fugeskum. Herder helt uavhengig av luftfuktighet.

FI Palonestävä 2-komponenttinen saumavaaho. Kovettuu täysin ilman-kosteudesta riippumatta.



RISE (Produktdokumentation) RISEFR 030-0237

F16-F18 F36-F37 F42


BACKING WOOL

SE Formstabil brandisolering av keramisk ull.

DK Formstabil brandisolering med keramisk uld.

NO Formstabil brannisolering av keramisk ull.

FI Muotopysyvää paloeristystä keraamisella villalla.



Konstruktioner / Konstruktioner Konstruksjoner / Rakenteet

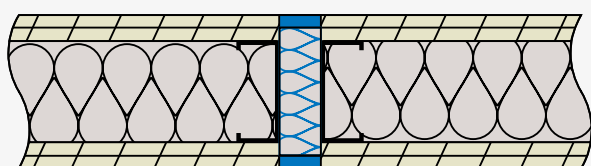
SE MATERIALBESKRIVNING
DK MATERIALEBESKRIVELSE
NO MATERIALBESKRIVELSE
FI MATERIAALIKUVAUS

	SE Betong DK Beton NO Betong FI Betoni		SE Brandfog DK Brandfuge NO Brannfuge FI Palosauma
	SE Gipsskiva DK Gipsplader NO Gipsplate FI Kipsilevy		SE Stål DK Stå NO Stål FI Teräs
	SE Branddrev DK Brandbagstop NO Brantetting FI Paloeriste		SE Rör DK Rør NO Rør FI Putket
	SE Isolering DK Isolering NO Isolasjon FI Eristys		SE Kablar DK Kabler NO Kabler FI Kaapelit
	SE Trä DK Træ NO Tre FI Puu		SE Gummiisolering DK Gummiisolering NO Gummiisolasjon FI Kumieriste
	SE Fogskum DK Fugeskum NO Fugeskum FI Saumavaahdot		

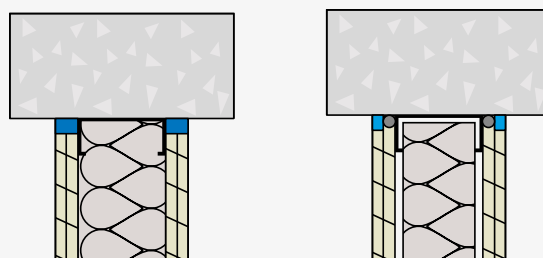


SE LINJÄRA FOGAR I VÄGG
DK LINEÆRE FUGER I VÆG
NO LINEÆRE FUGER I VEGG
FI SUORAT SAUMAT SEINISSÄ

F1



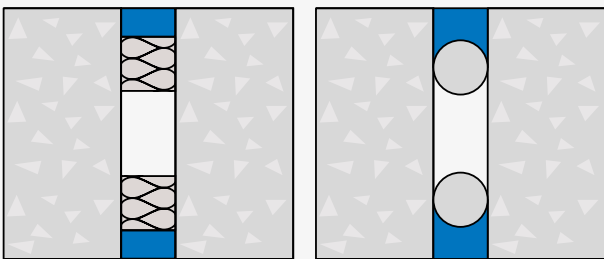
F2



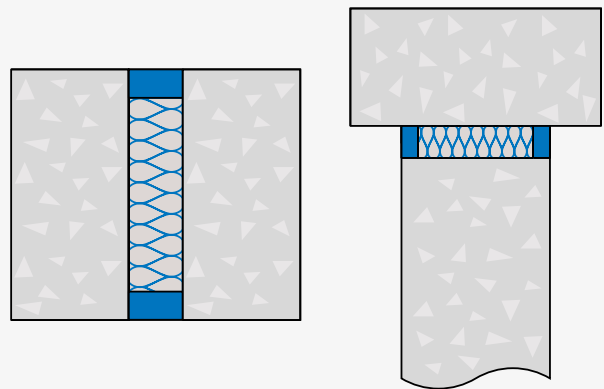


SE LINJÄRA FOGAR I VÄGG
DK LINEÆRE FUGER I VÆG
NO LINEÆRE FUGER I VEGG
FI SUORAT SAUMAT SEINISSÄ

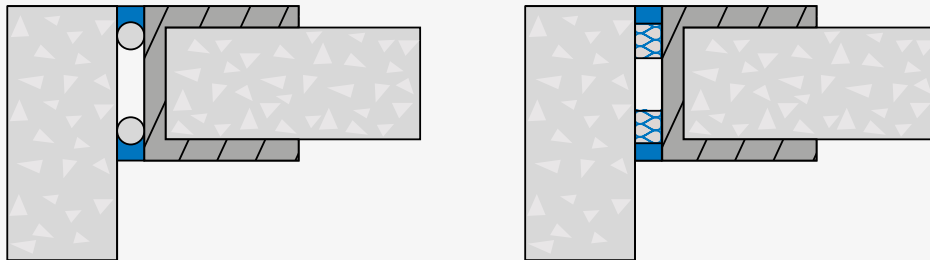
F3



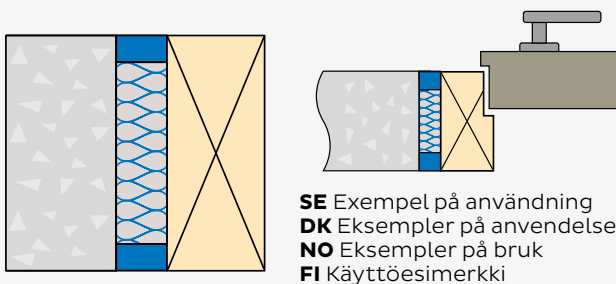
F4



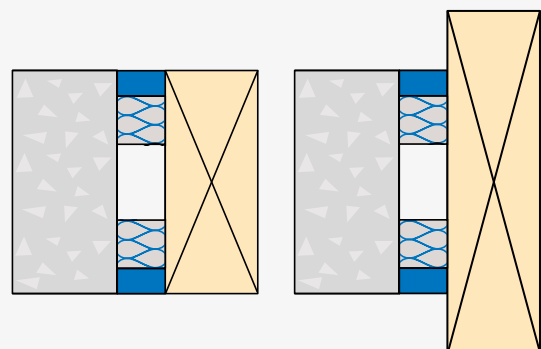
F5



F6



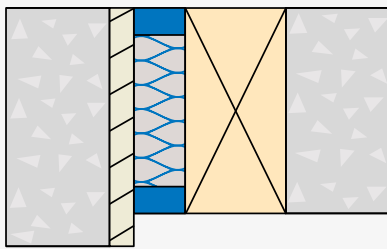
F7



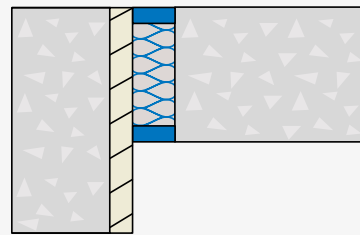


SE LINJÄRA FOGAR I VÄGG
DK LINEÆRE FUGER I VÆG
NO LINEÆRE FUGER I VEGG
FI SUORAT SAUMAT SEINISSÄ

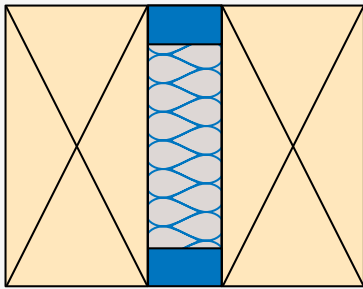
F8



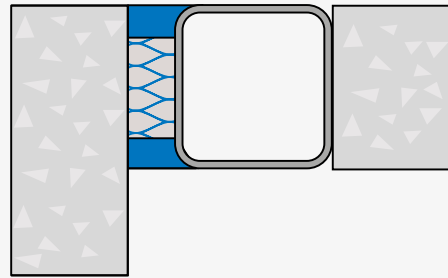
F9



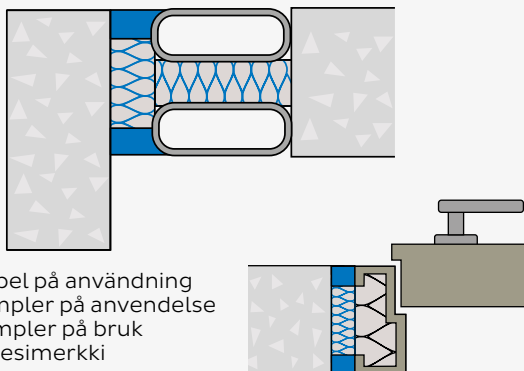
F10



F11

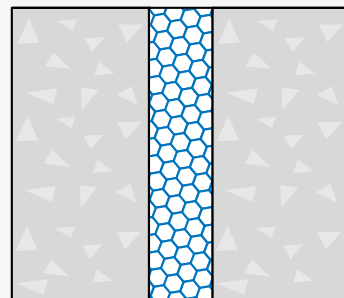


F12



SE Exempel på användning
DK Eksempler på anvendelse
NO Eksempler på bruk
FI Käyttöesimerkki

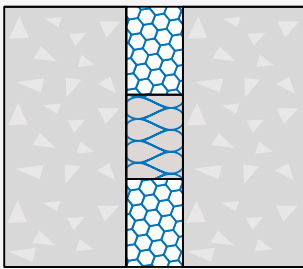
F13



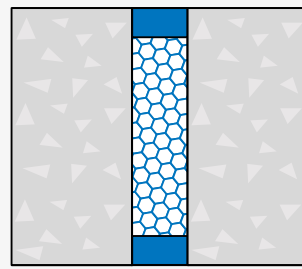


SE LINJÄRA FOGAR I VÄGG
DK LINEÆRE FUGER I VÆG
NO LINEÆRE FUGER I VEGG
FI SUORAT SAUMAT SEINISSÄ

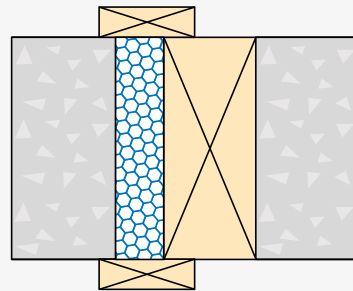
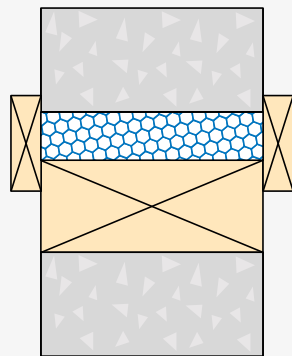
F14



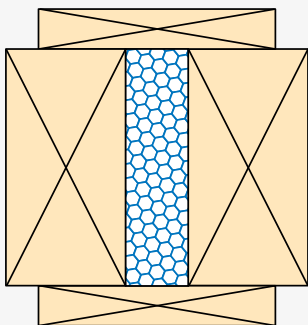
F15



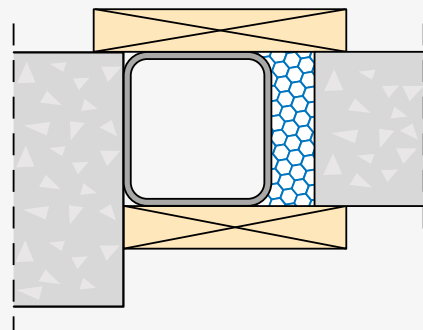
F16



F17



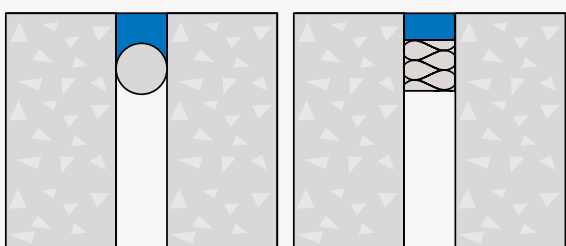
F18



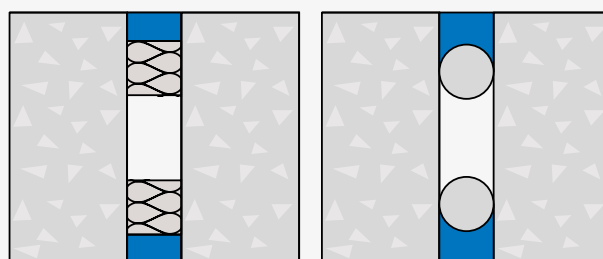


SE LINJÄRA FOGAR I GOLV
DK LINEÆRE FUGER I GULV
NO LINEÆRE FUGER I GULV
FI SUORAT SAUMAT LATTIOISSA

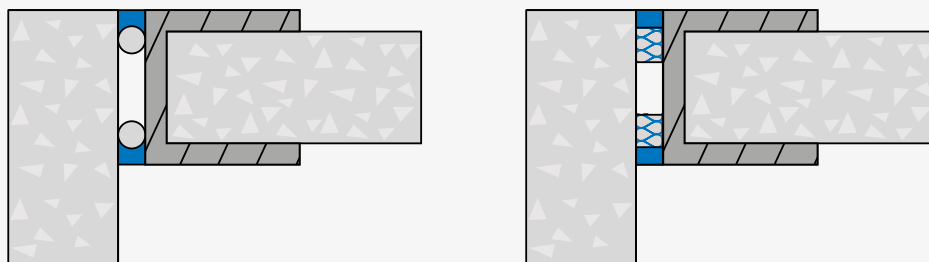
F20



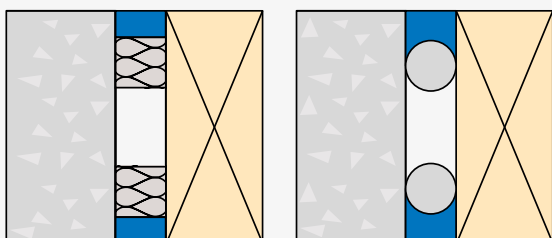
F21



F22



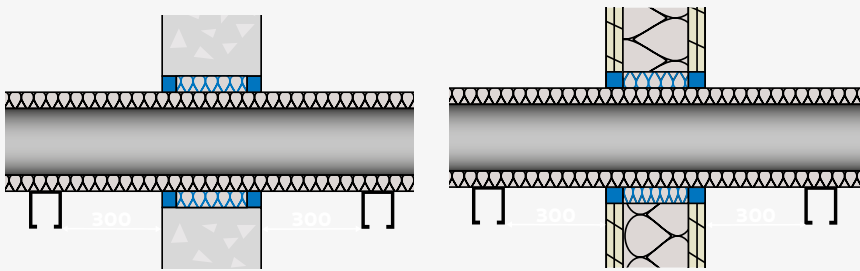
F23



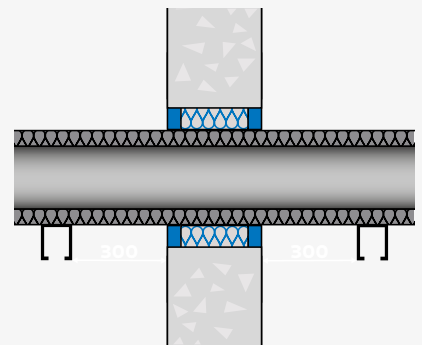


SE GENOMFÖRINGAR I VÄGG
DK GENNEMFØRINGER I VÆG
NO GJENNOMFØRINGER I VEGG
FI LÄPIVIENIT SEINISSÄ

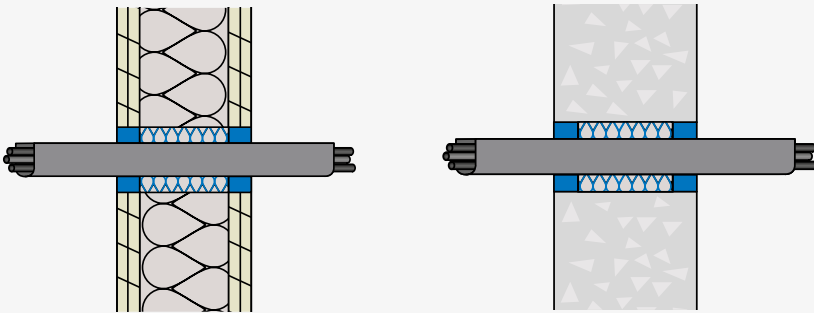
F30



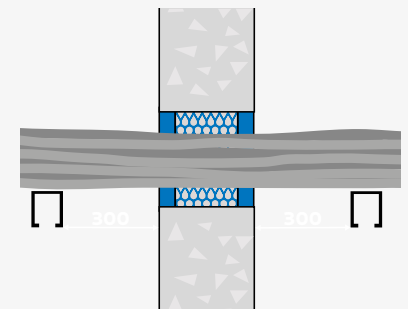
F31



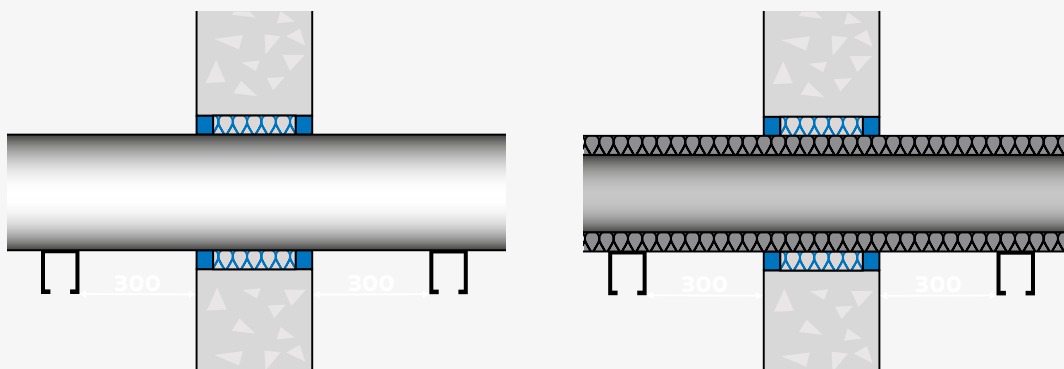
F32



F33



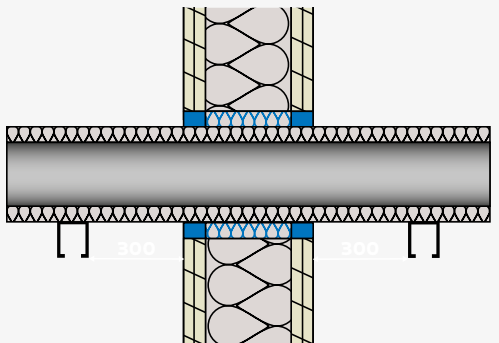
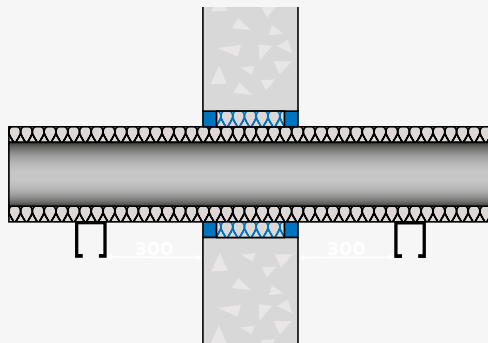
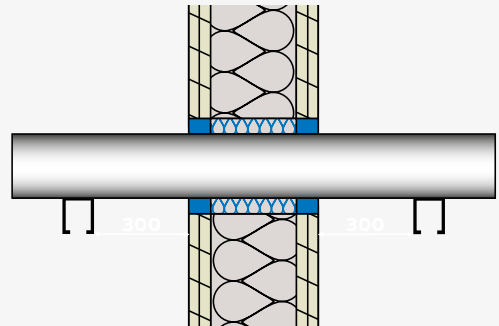
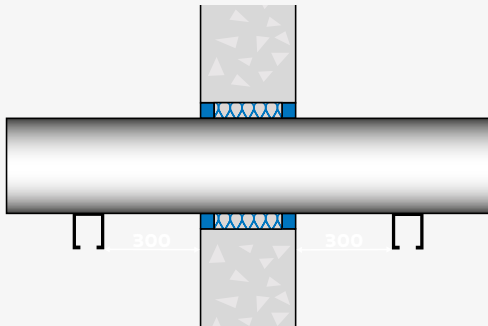
F34



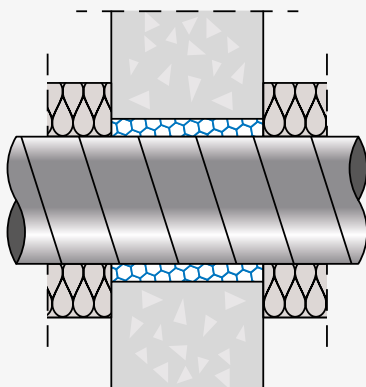


SE GENOMFÖRINGAR I VÄGG
DK GENNEMFØRINGER I VÆG
NO GJENNOMFØRINGER I VEGG
FI LÄPIVIENIT SEINISSÄ

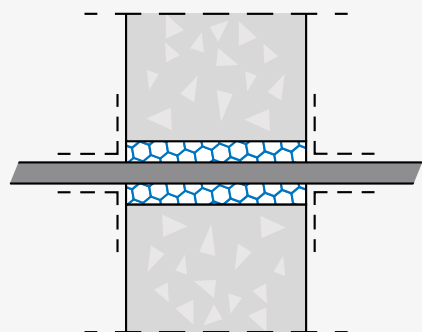
F35



F36



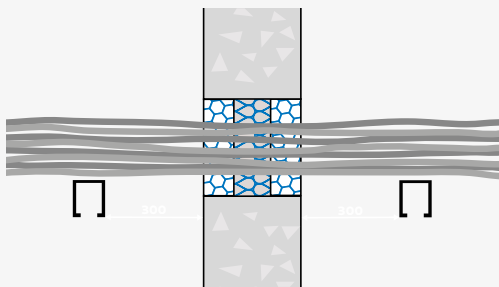
F37



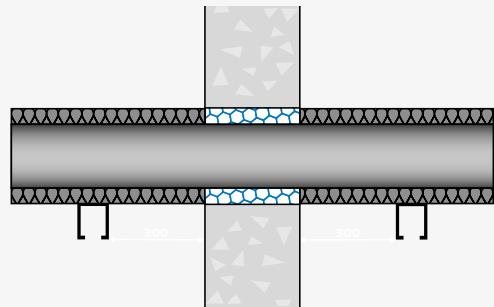


SE GENOMFÖRINGAR I VÄGG
DK GENNEMFØRINGER I VÆG
NO GJENNOMFØRINGER I VEGG
FI LÄPIVIENIT SEINISSÄ

F38

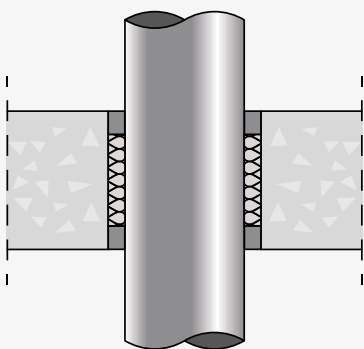


F39

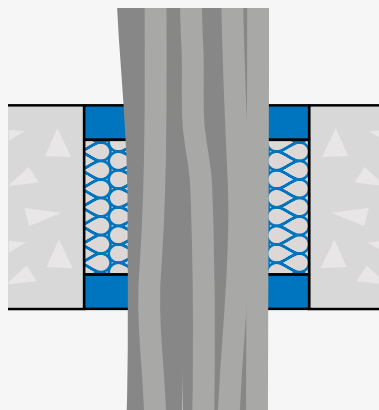


SE GENOMFÖRINGAR I GOLV OCH INNERTAK
DK GENNEMFØRINGER I GULVE OG LOFTER
NO GJENNOMFØRINGER I GULV OG INNERTAK
FI LÄPIVIENIT LATTIASSA JA SISÄKATOSSA

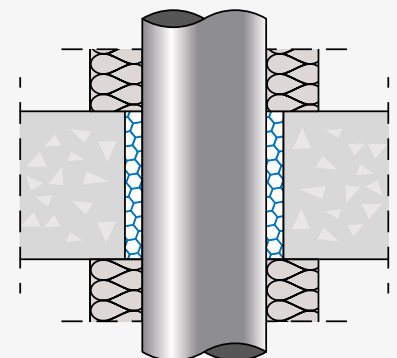
F40



F41



F42





SE Smart hjälp 042 19 50 00

DK Smart hjælp 44 84 15 00

NO Smart hjelp 69 19 06 00

FI Smart help +358 10 843 88 00

Bostik AB / Bostik A/S / Bostik AS / Bostik OY

Strandbadsvägen 22,
251 09, Helsingborg, Sweden
An Arkema Company

www.bostik.se / bostik.dk / bostik.no / bostik.fi