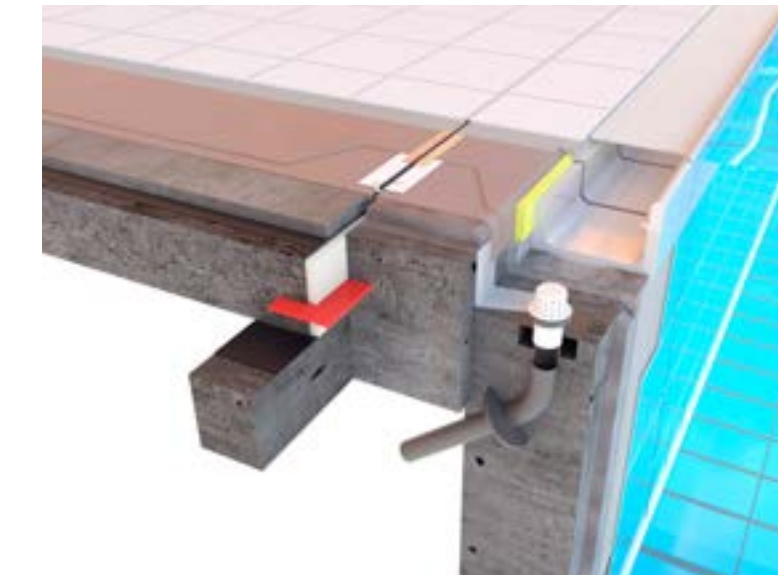
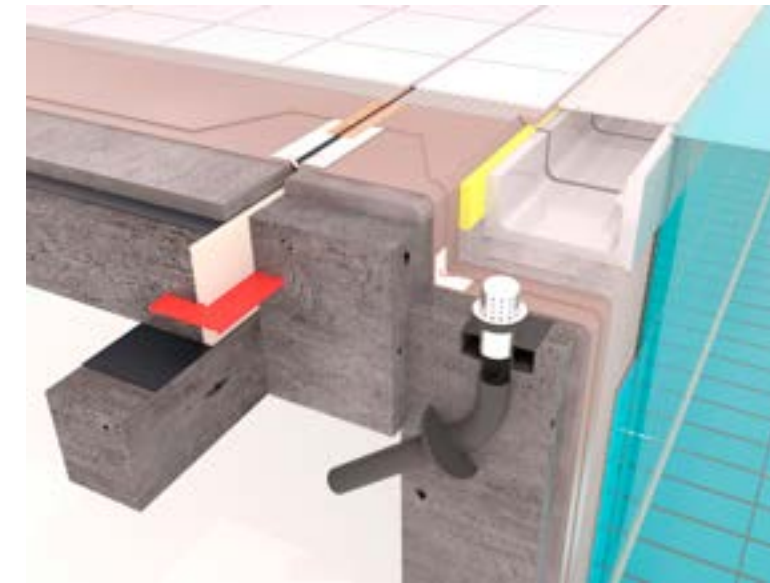
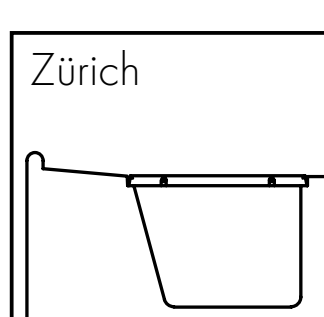
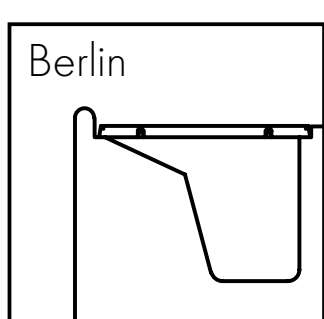
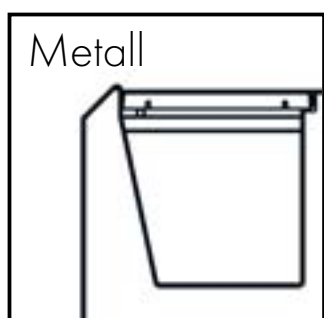
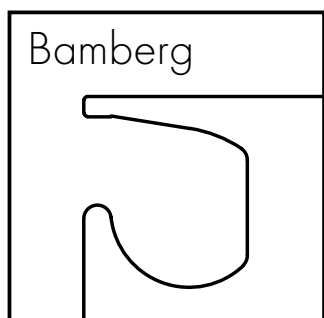
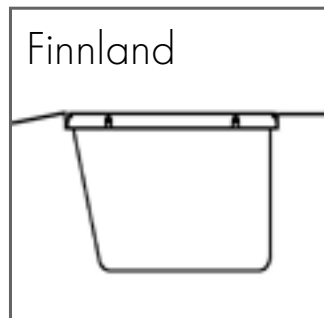
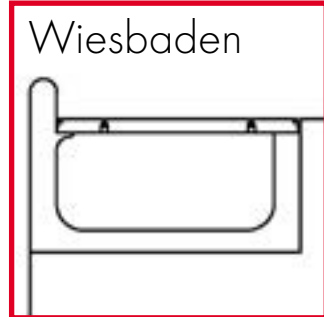
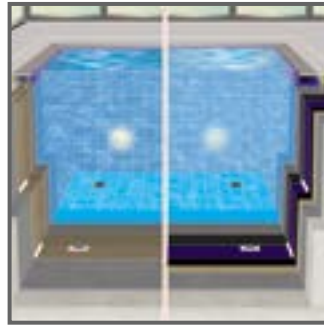


Overzicht van de configuratievarianten van het Wiesbaden systeem, hooggelegen Systeem setup



Waterdicht systeem	Het hele gebied bedekkend, cementgebonden	Deels het gebied bedekkend, cementgebonden
Niet waterdicht beton overeenkomstig met DIN 1045-2 en DIN EN 206-1	✘	-
Kwaliteit van het zwembadwater zonder chemische aantasting van het beton	✘	✘
Kwaliteit van het zwembadwater voldoet aan blootstellingsklasse XA1 of XA2 per DIN 4030	✘	-
Waterinwerkingsklasse W1-B overeenkomstig met DIN 18535	✘	✘
Waterinwerkingsklasse W2-B overeenkomstig met DIN 18535	✘	✘



Wiesbaden kanaal: Waterdicht, het hele gebied bedekkend / cementgebonden

Systeemopbouw:

A1 ASODUR-SG2 excl. kwartszand

B1 ASOCRET-M30

B2 ASO-EZ4-PLUS

C1 AQUAFIN-RS300

C6 ASO-Dichtband-2000

C7 ASO-Dichtband-2000-S

D1 SOLOFLEX

D2 UNIFIX-S3

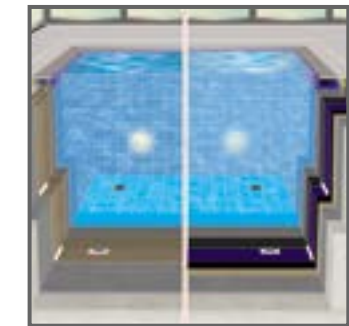
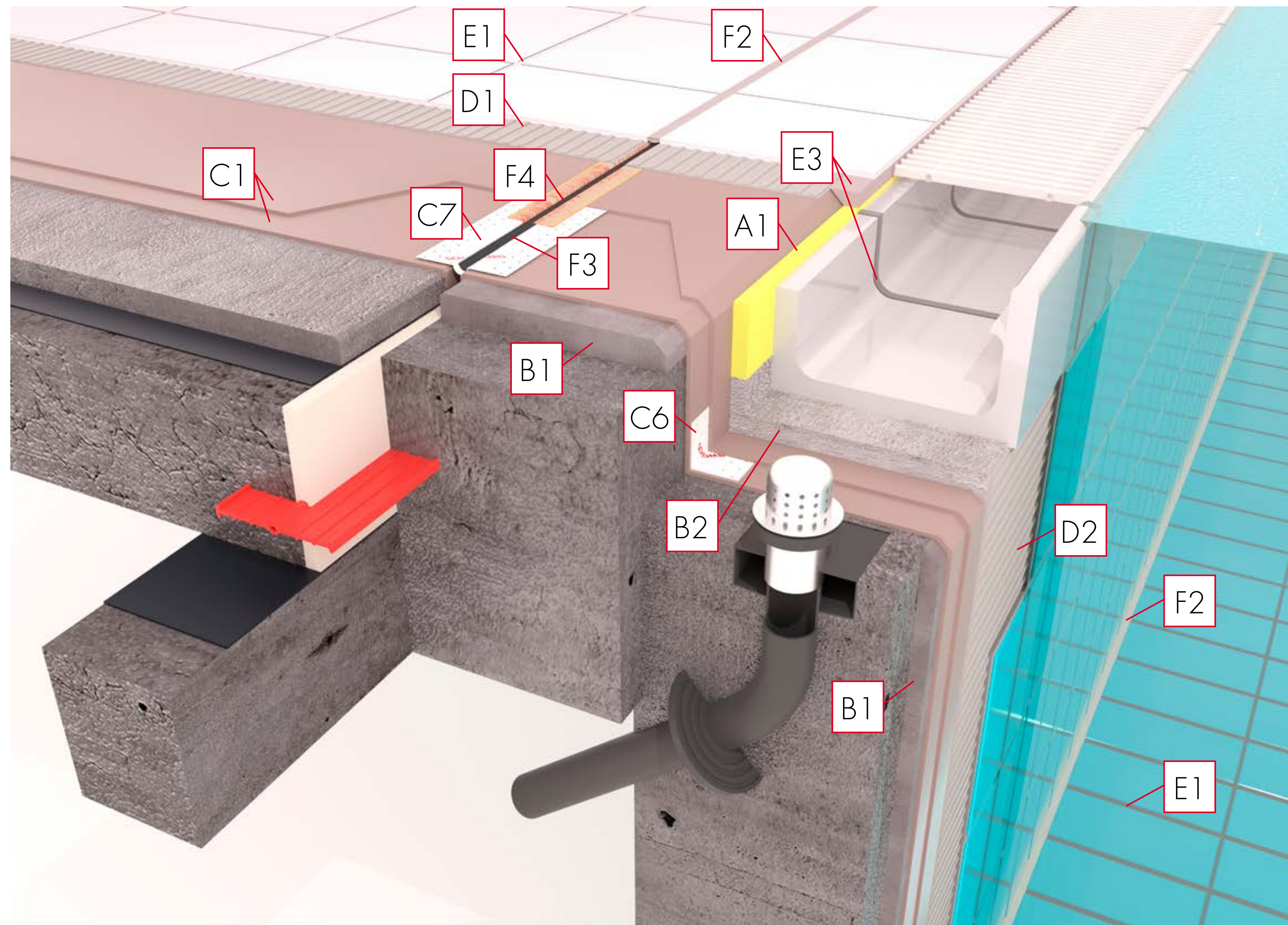
E1 CRISTALLFUGE-HF

E3 ASODUR-EKF

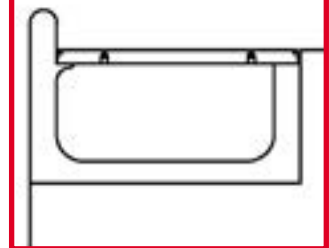
F2 ESCOSIL-2000-UW

F3 geslotencellig rondsnoer

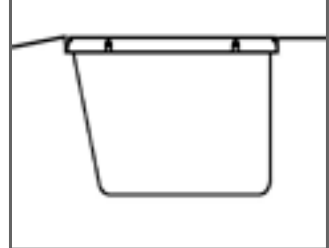
F4 ASO-SB



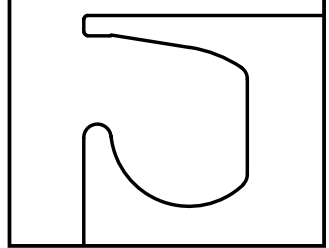
Wiesbaden



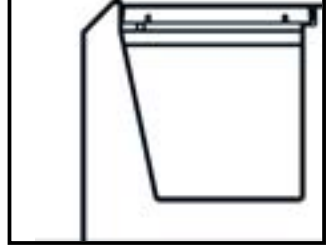
Finnland



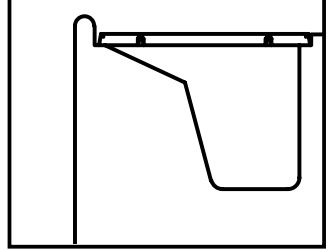
Bamberg



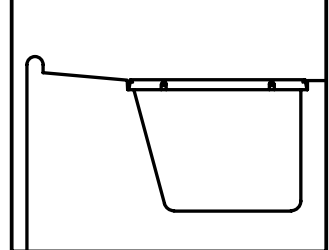
Metall



Berlin



Zürich



Wiesbaden kanaal: Waterdicht, deels het gebied bedekkend / cementgebonden

Systeemopbouw:

A1 ASODUR-SG2 excl. kwartszand

A3 ASODUR-SG3-thix

B1 ASOCRET-M30

B2 ASO-EZ4-PLUS

C1 AQUAFIN-RS300

C7 ASO-Dichtband-2000-S

D1 SOLOFLEX

D2 UNIFIX-S3

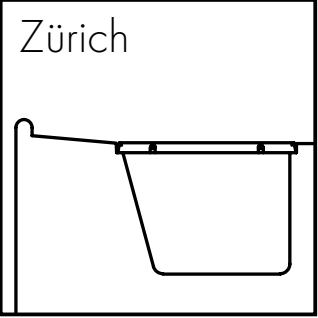
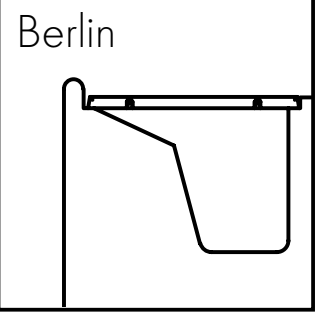
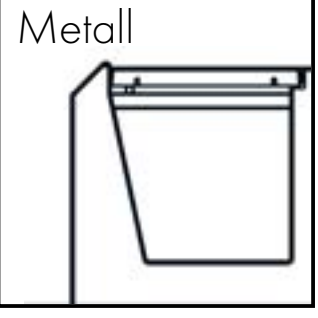
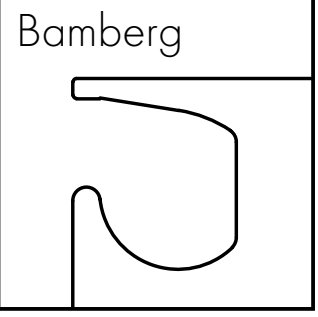
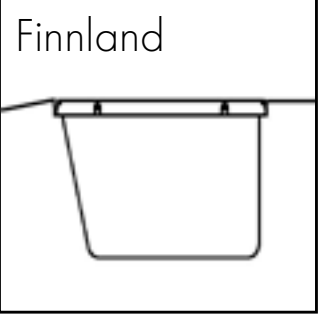
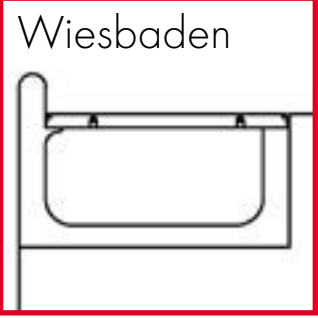
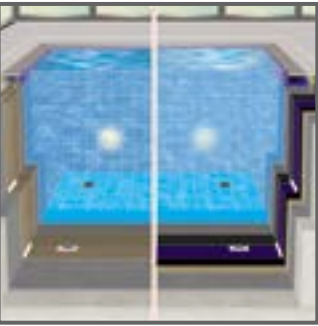
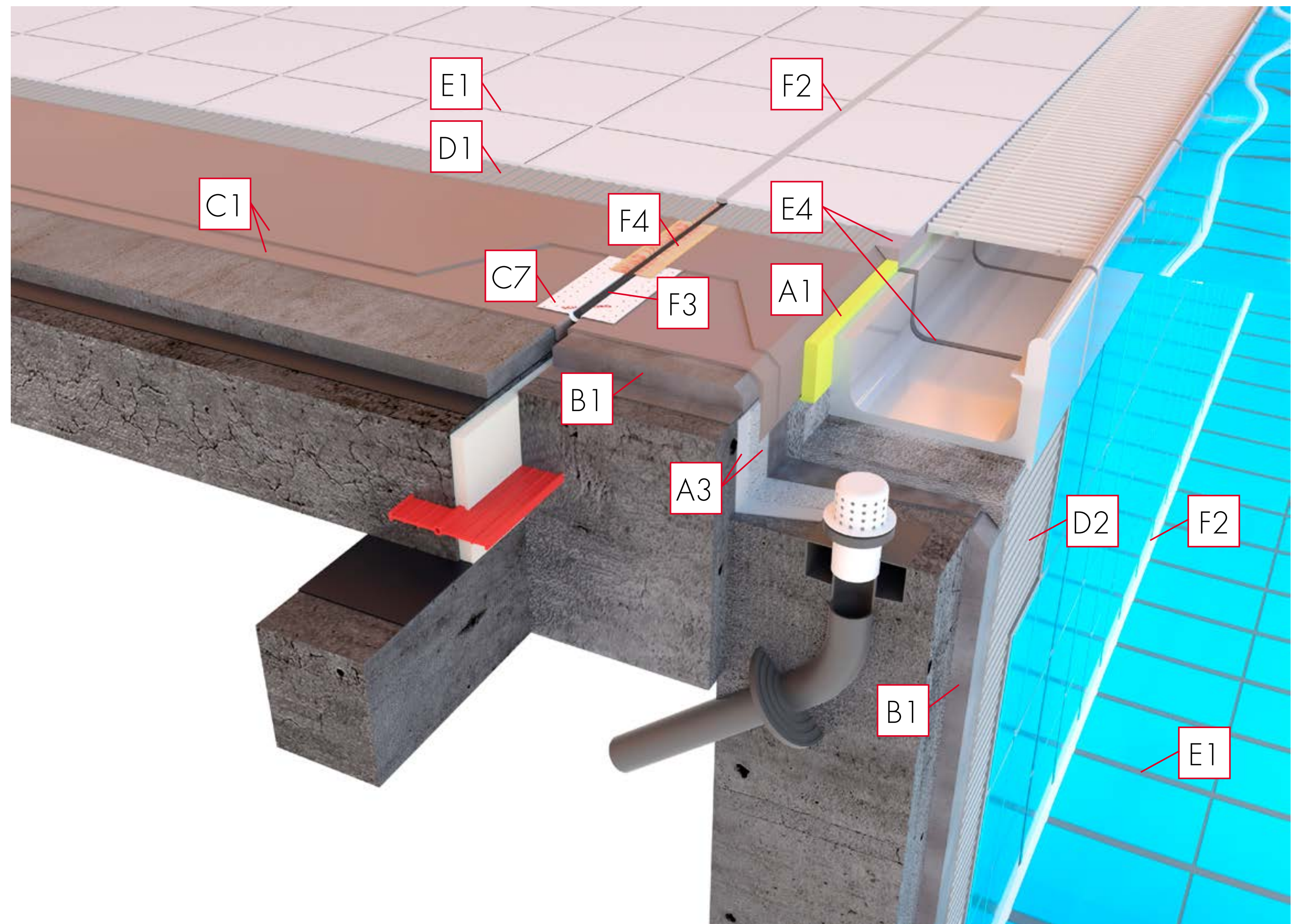
E1 CRISTALLFUGE-HF

E4 ASODUR-EKF

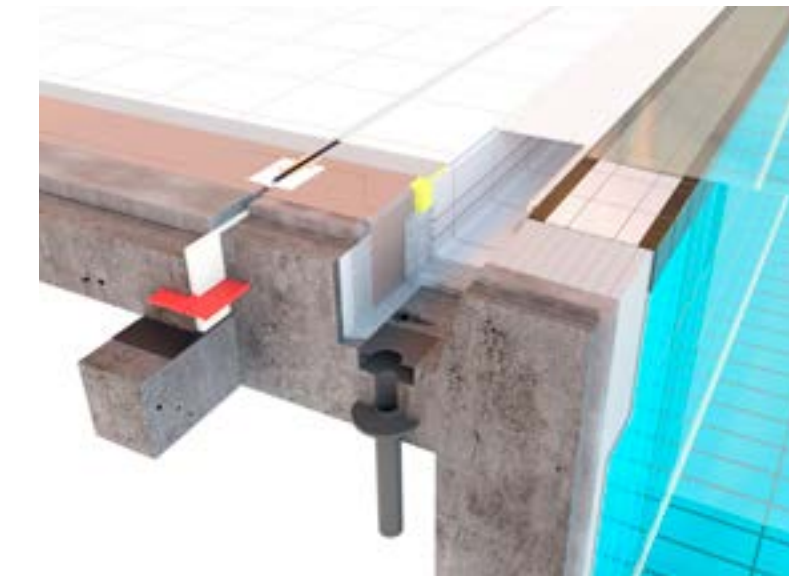
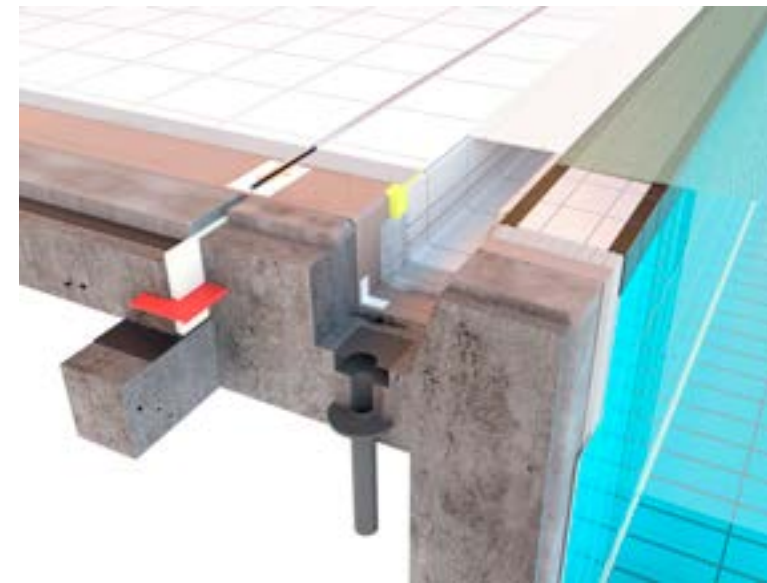
F2 ESCOSIL-2000-UW

F3 geslotencellig rondsnoer

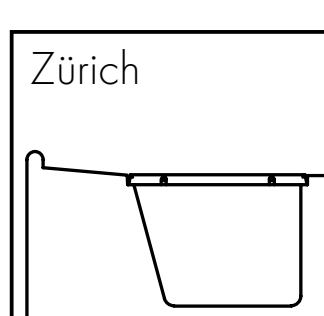
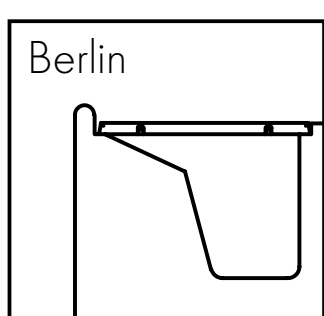
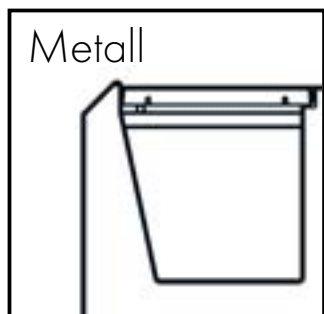
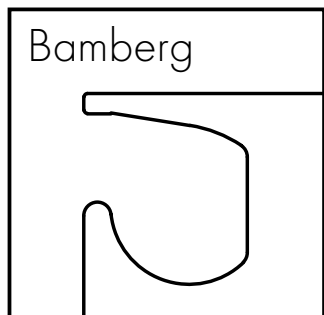
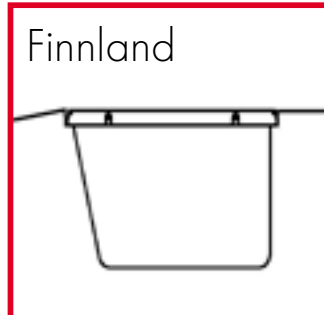
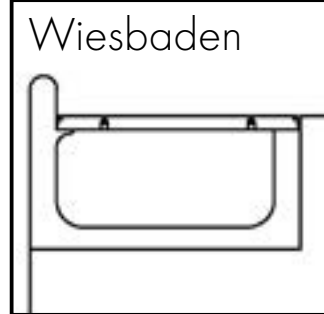
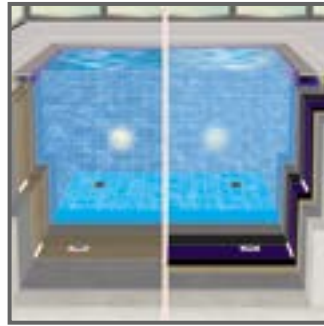
F4 ASO-SB



Overzicht van de configuratievarianten van het Finse systeem



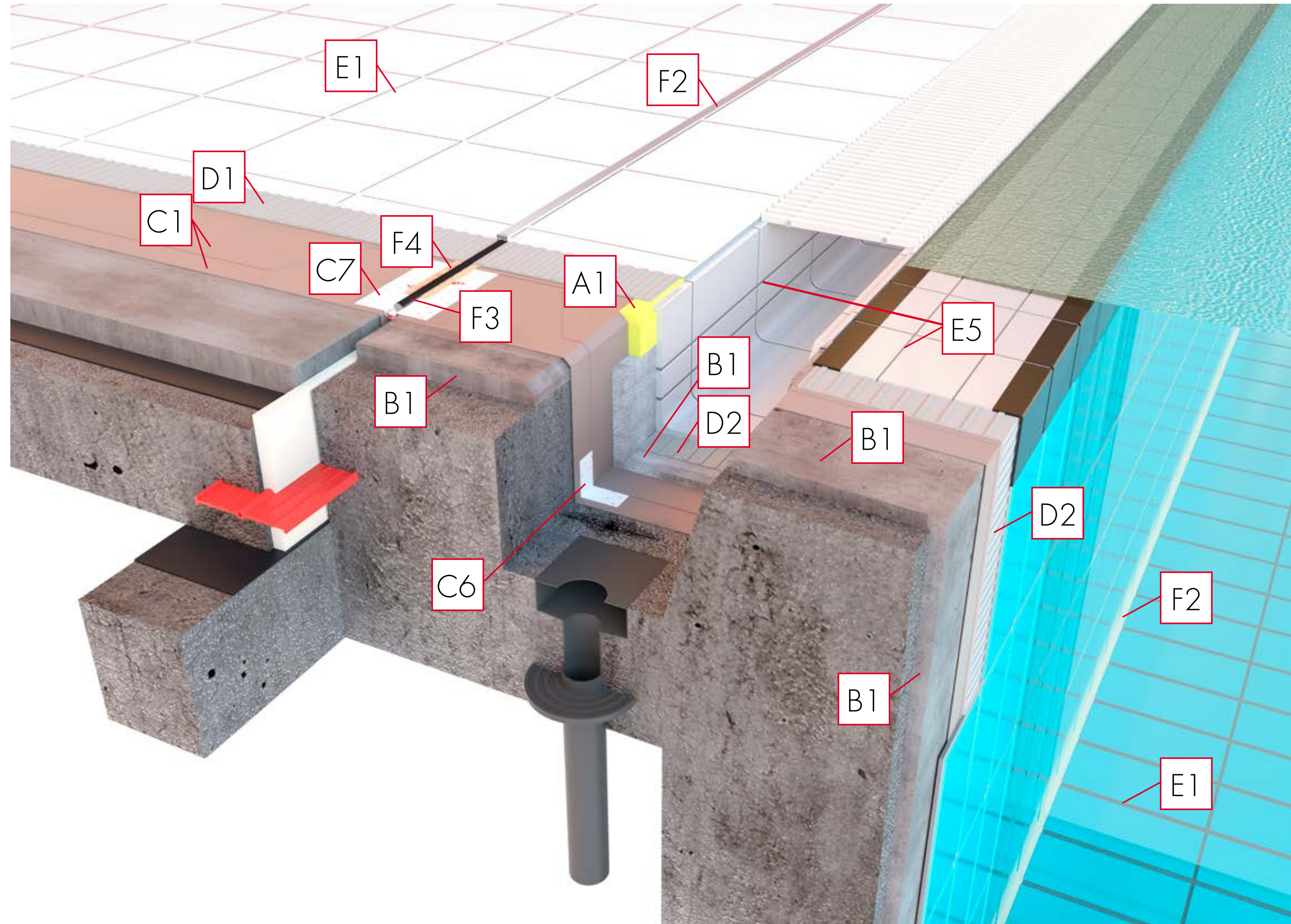
Waterdicht systeem	Het hele gebied bedekkend, cementgebonden	Deels het gebied bedekkend, cementgebonden
Geen WU-beton conform DIN 1045-2 en DIN EN 206-1	✘	-
Zwembadwaterkwaliteit zonder chemische aantasting van het beton	✘	✘
Zwembadwaterkwaliteit voldoet aan expositieklasse XA1 of XA2 conform DIN 4030	✘	-
Waterinwerkingsklasse W1-B conform DIN 18535	✘	✘
Waterinwerkingsklasse W2-B conform DIN 18535	✘	✘



Fins kanaal: Waterdicht, het hele gebied bedekkend / cementgebonden

Systeemopbouw:

- A1 ASODUR-SG2 excl. kwartszand
- B1 ASOCRET-M30
- C1 AQUAFIN-RS300
- C6 ASO-Dichtband-2000
- C7 ASO-Dichtband-2000-S
- D1 SOLOFLEX
- D2 UNIFIX-S3
- E1 CRISTALLFUGE-HF
- E5 CRISTALLFUGE-EPOX
- F2 ESCOSIL-2000-UW
- F3 geslotencellig rondsnoer
- F4 ASO-SB



Fins kanaal: Waterdicht, deels het gebied bedekkend / cementgebonden

Systeemopbouw:

A1 ASODUR-SG2 excl. kwartszand

A3 ASODUR-SG3-thix

B1 ASOCRET-M30

C1 AQUAFIN-RS300

C7 ASO-Dichtband-2000-S

D1 SOLOFLEX

D2 UNIFIX-S3

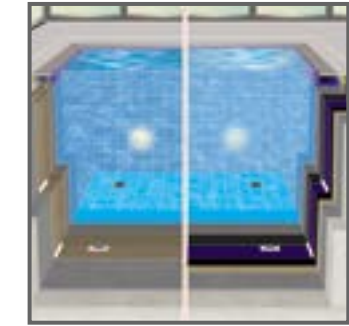
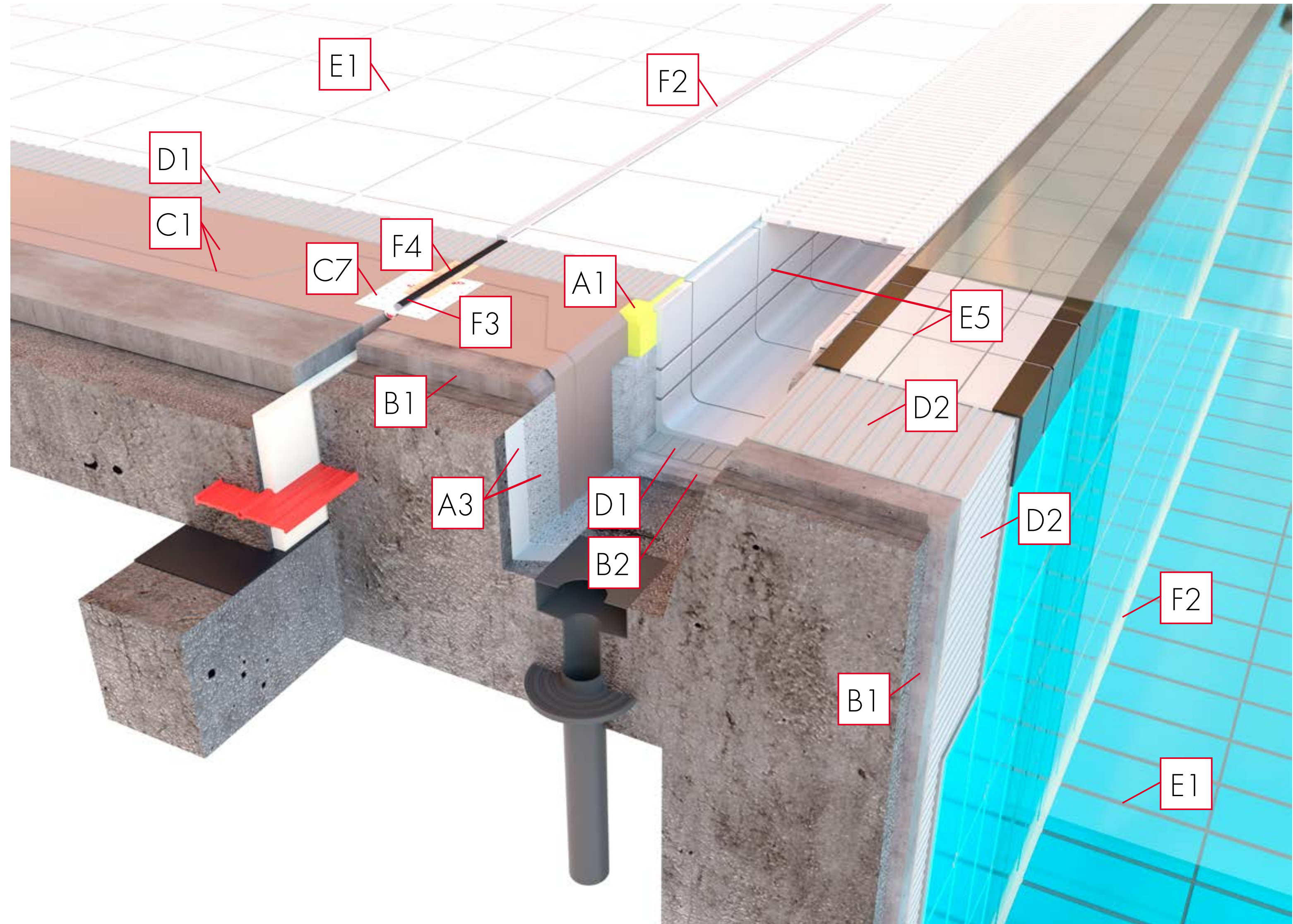
E1 CRISTALLFUGE-HF

E5 CRISTALLFUGE-EPOX

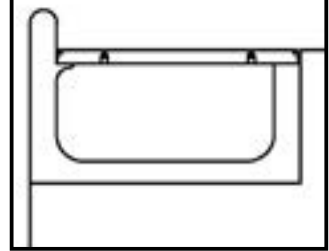
F2 ESCOSIL-2000-UW

F3 geslotencellig rondsnoer

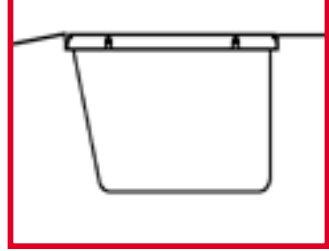
F4 ASO-SB



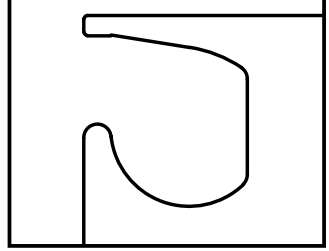
Wiesbaden



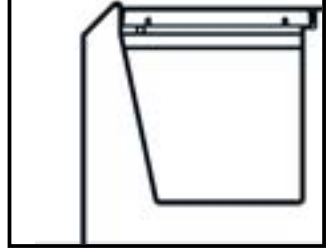
Finnland



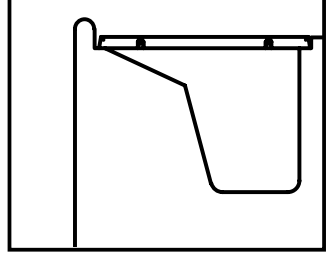
Bamberg



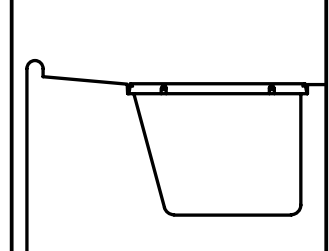
Metall



Berlin



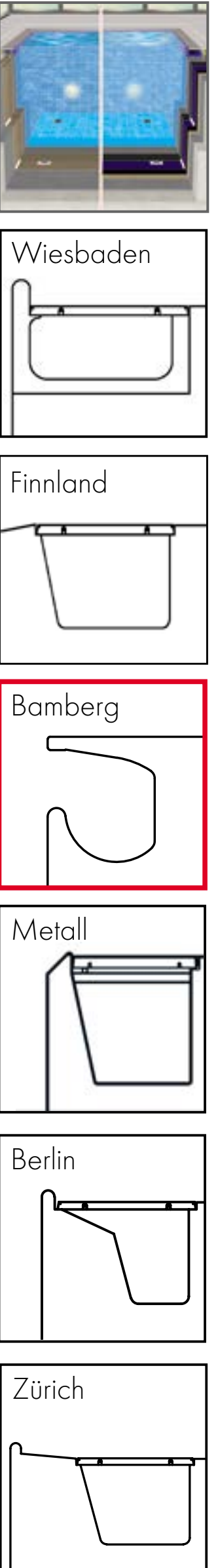
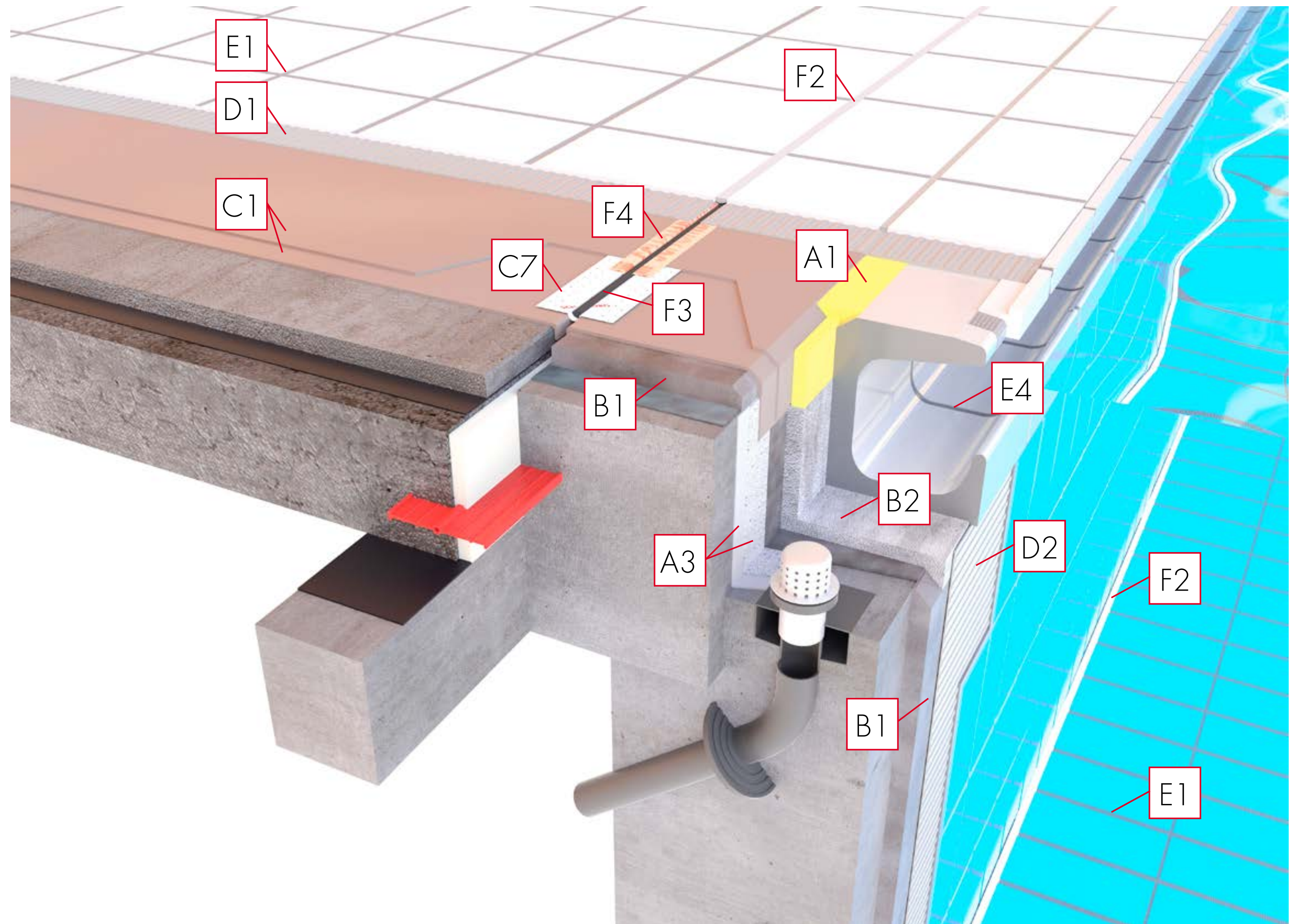
Zürich



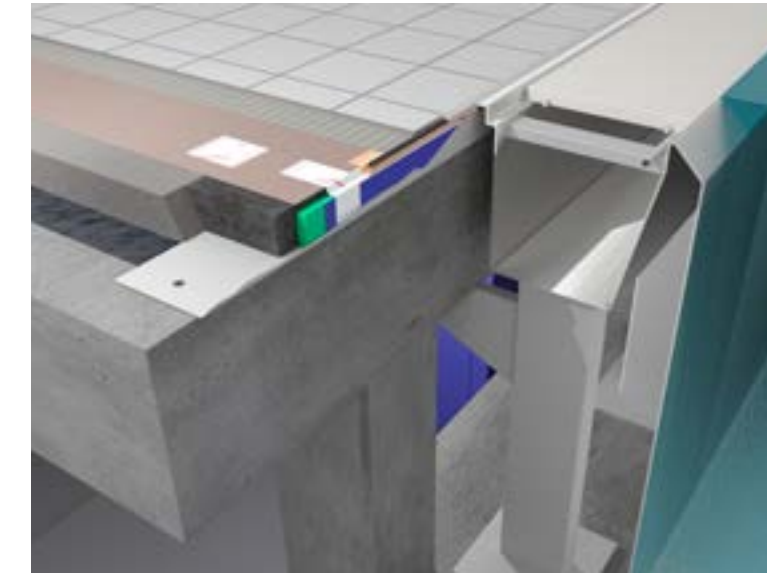
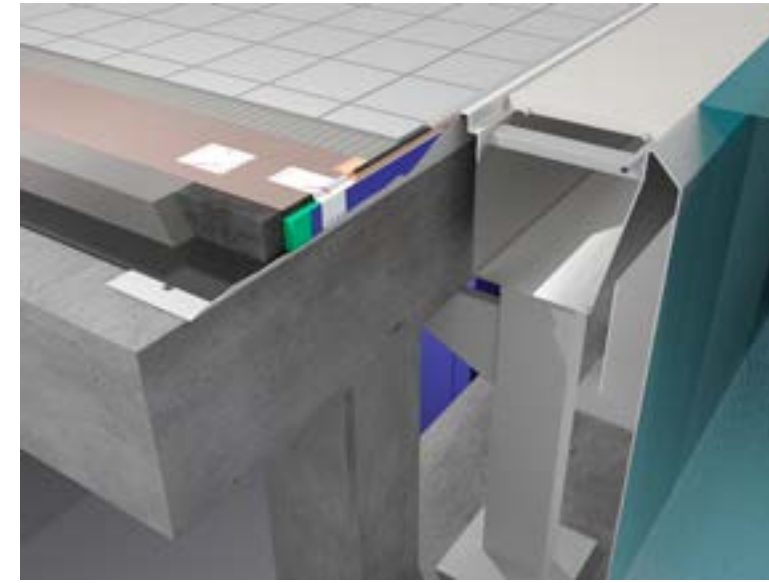
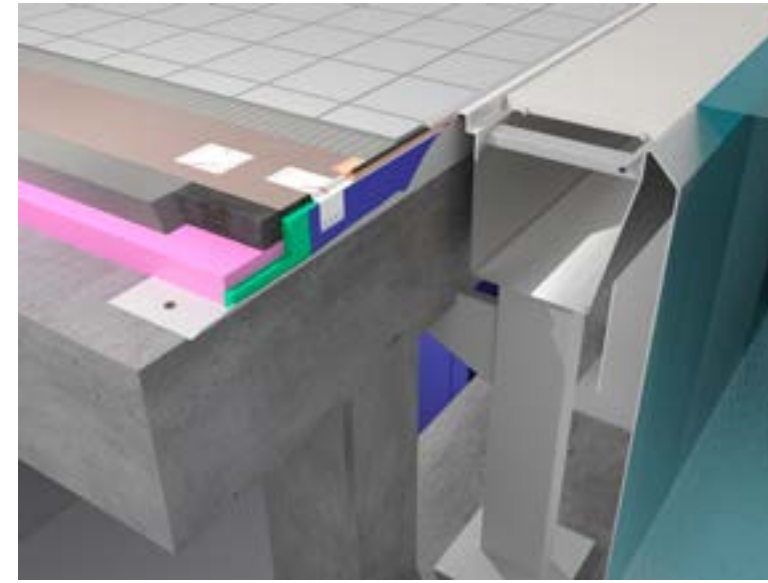
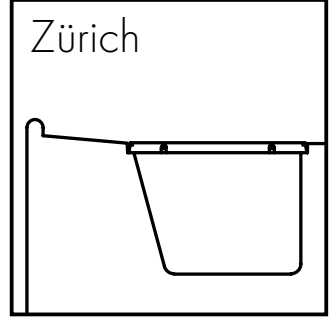
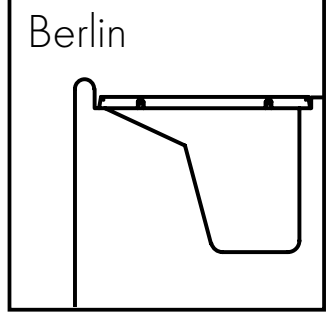
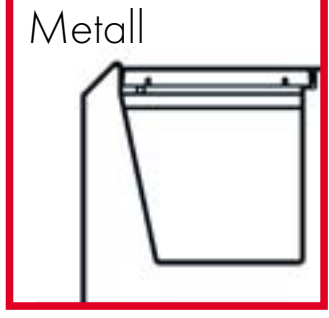
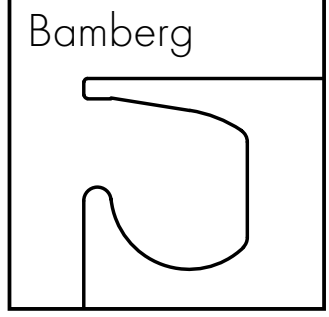
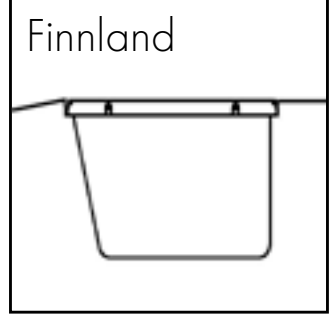
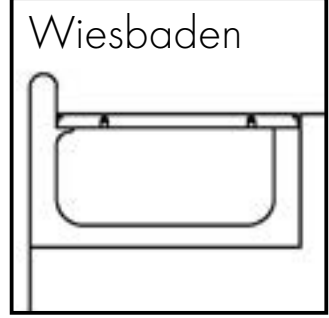
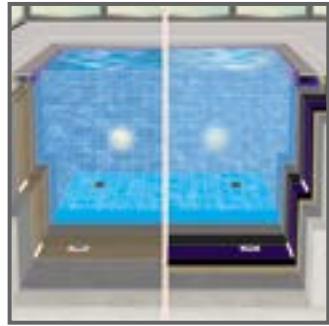
Bamberg kanaal: Waterdicht, deels het gebied bedekkend / cementgebonden

Systeemopbouw:

- A1 ASODUR-SG2 excl. kwartszand
- A3 ASODUR-SG3-thix
- B1 ASOCRET-M30
- B2 ASO-EZ4-PLUS
- C1 AQUAFIN-RS300
- C7 ASO-Dichtband-2000-S
- D1 SOLOFLEX
- D2 UNIFIX-S3
- E1 CRISTALLFUGE-HF
- E4 ASODUR-EKF
- E5 CRISTALLFUGE-EPOX
- F2 ESCOSIL-2000-UW
- F3 geslotencellig rondsnoer
- F4 ASO-SB



Overzicht van de configuratievarianten van een roestvrij stalen zwembad

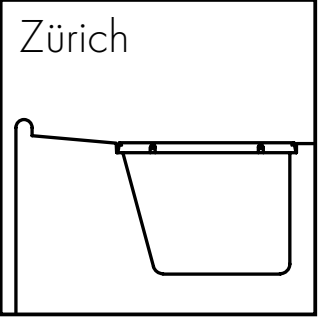
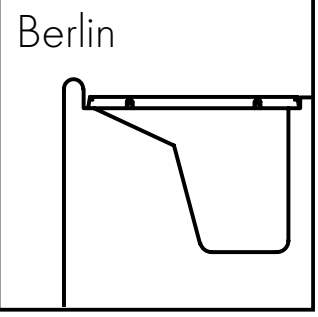
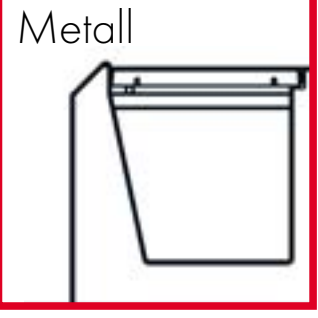
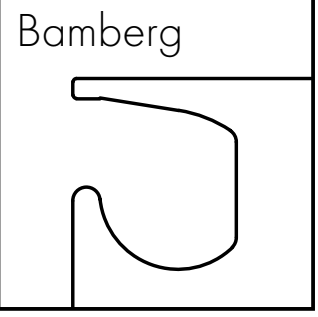
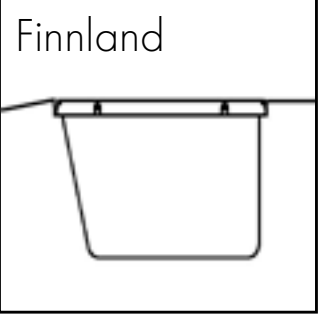
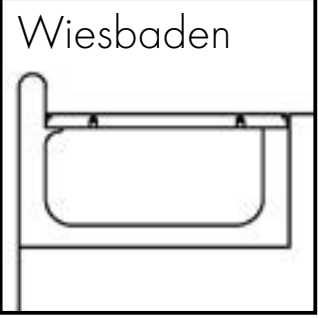
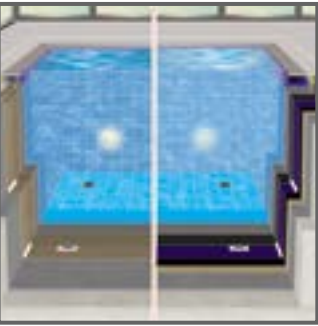
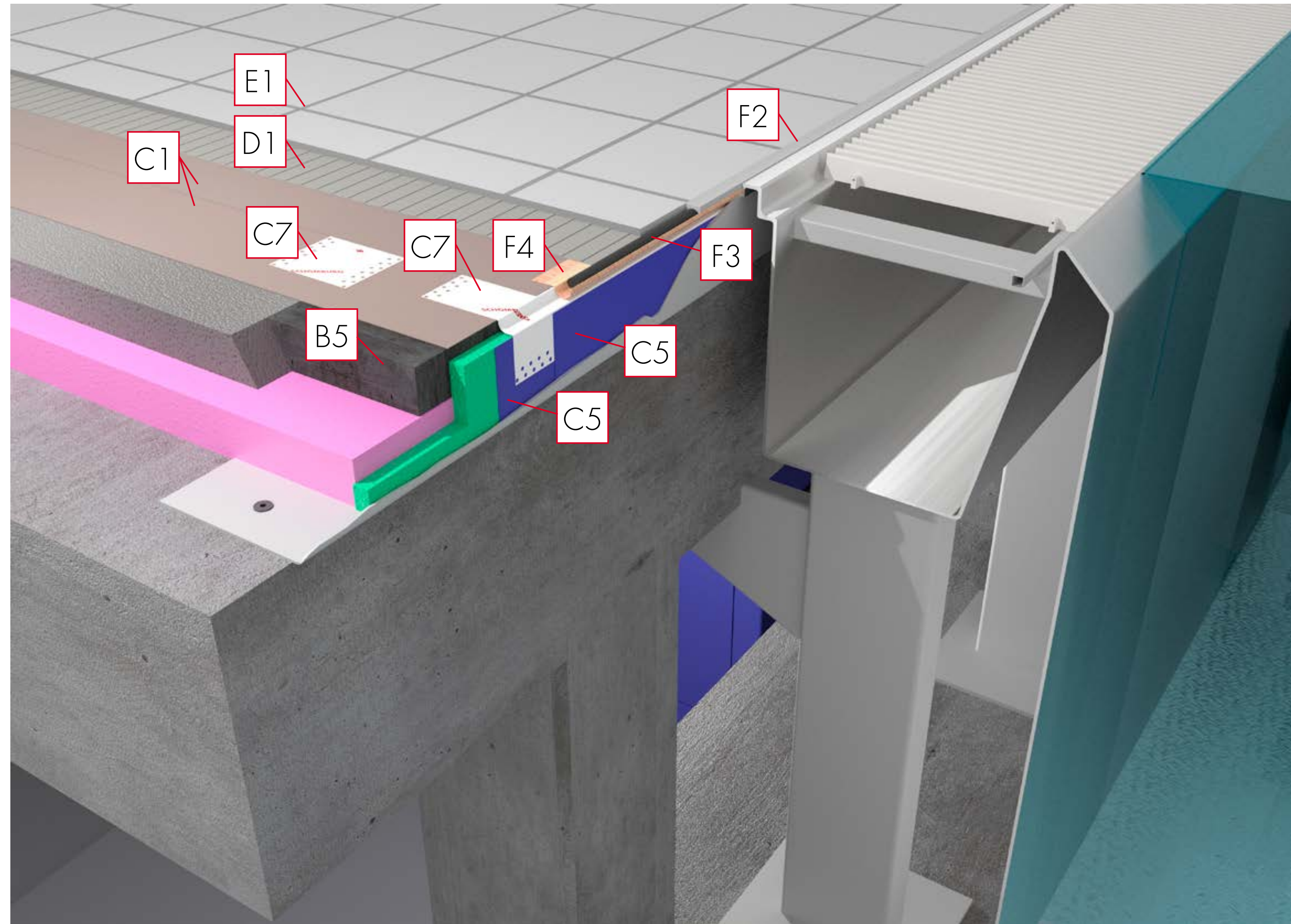


Type dekvloer op zwembadrand	Dekvloer op isolatie	Dekvloer op scheidingslaag	Verlijmde dekvloer
Waterinwerkingsklasse W1-B conform DIN 18535	✘	✘	✘
Waterinwerkingsklasse W2-B conform DIN 18535	✘	✘	✘

Verbinding met roestvrij stalen zwembad: Dekvloer op isolatie

Systemopbouw:

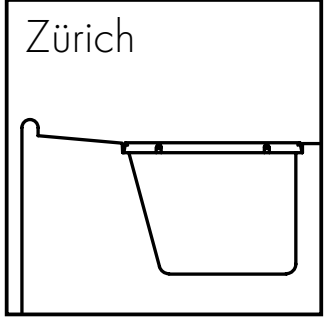
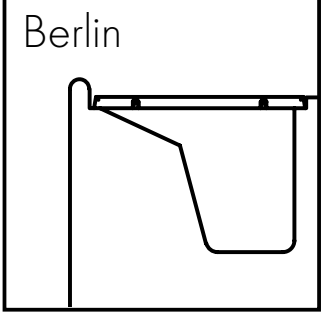
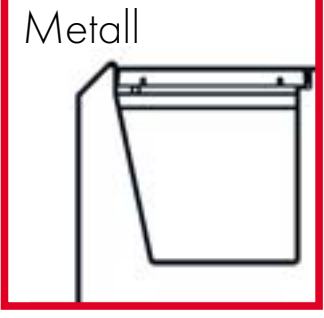
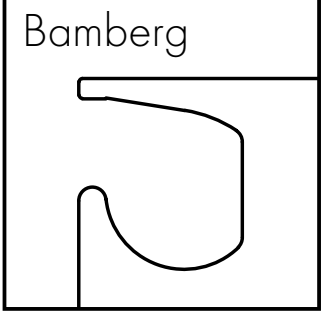
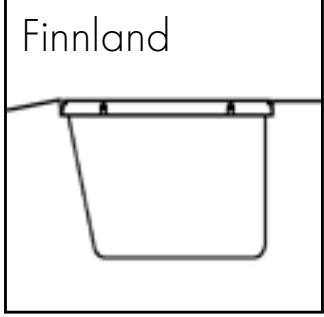
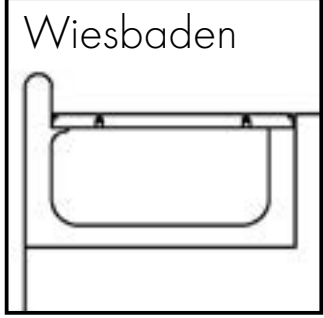
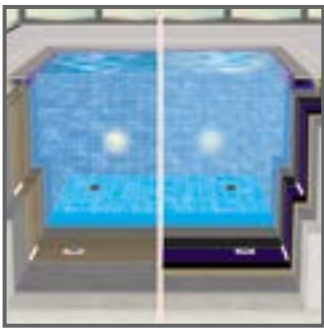
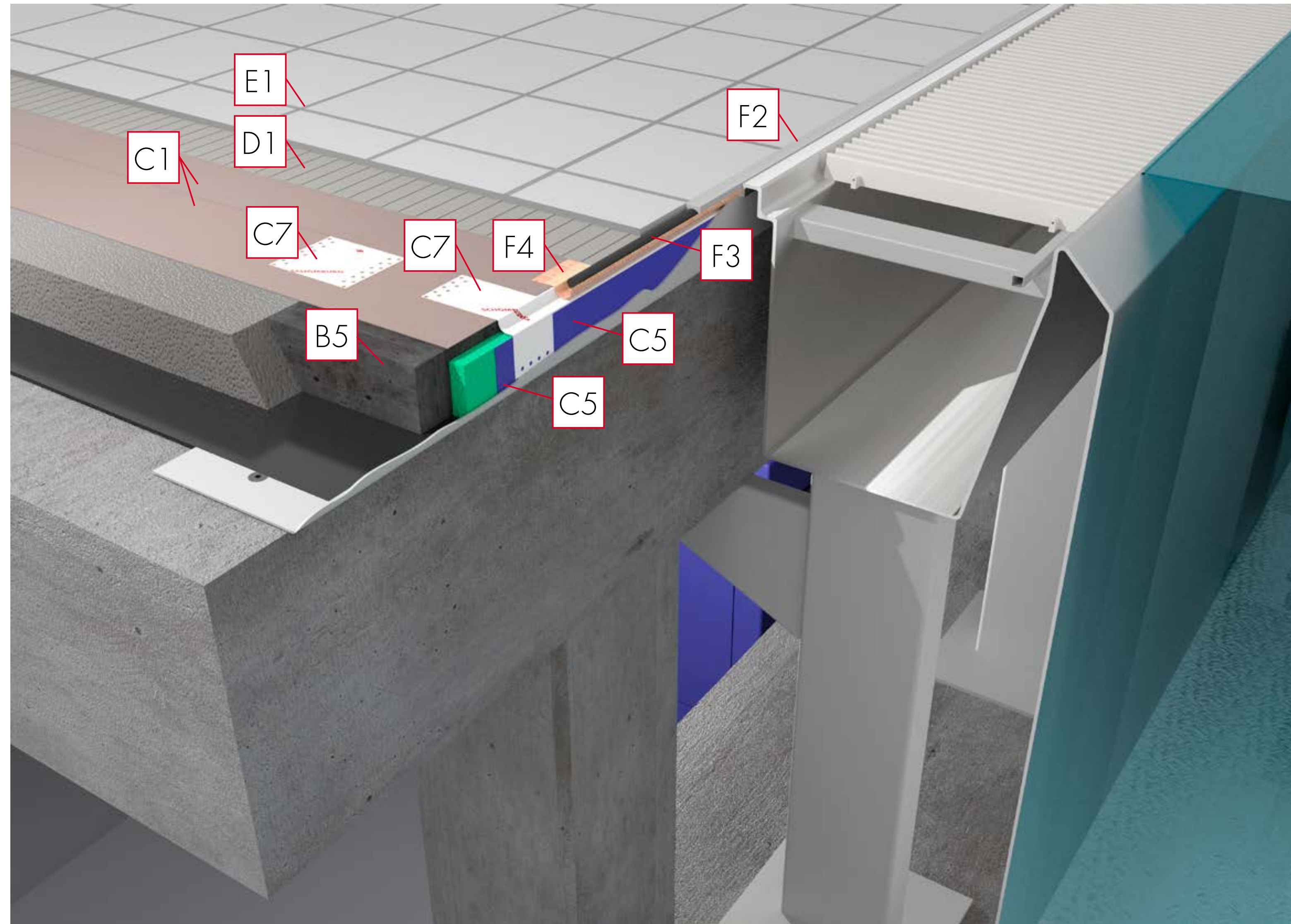
- B5 ASODUR-EV200
- C1 AQUAFIN-RS300
- C5 ASOFLEX-AKB-blauw
- C7 ASO-Dichtband-2000-S
- D1 SOLOFLEX
- E1 CRISTALLFUGE-HF
- F2 ESCOSIL-2000-UW
- F3 geslotencellig rondsnoer
- F4 ASO-SB



Verbinding met roestvrij stalen zwembad: Dekvloer op scheidingslaag

Systemopbouw:

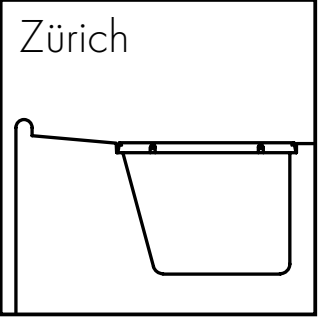
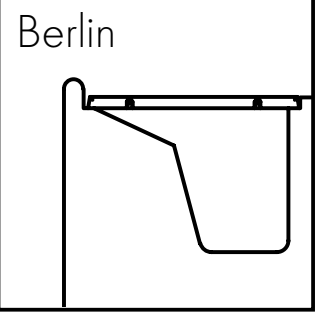
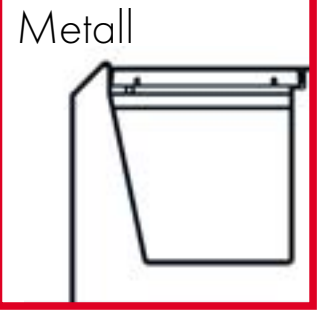
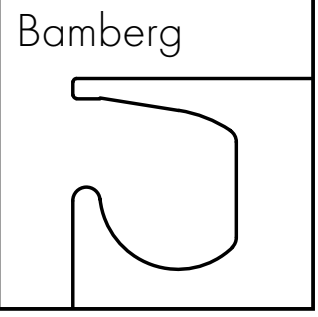
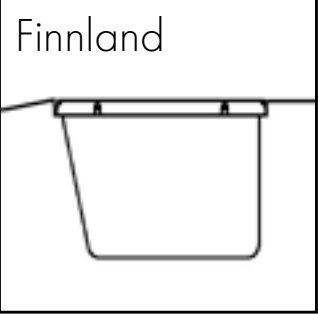
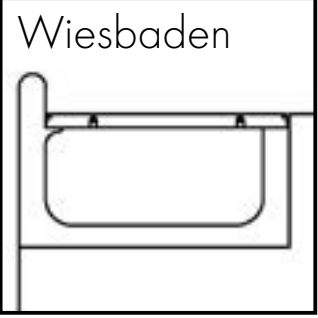
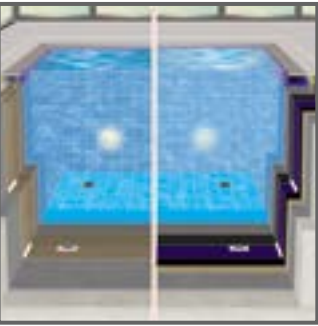
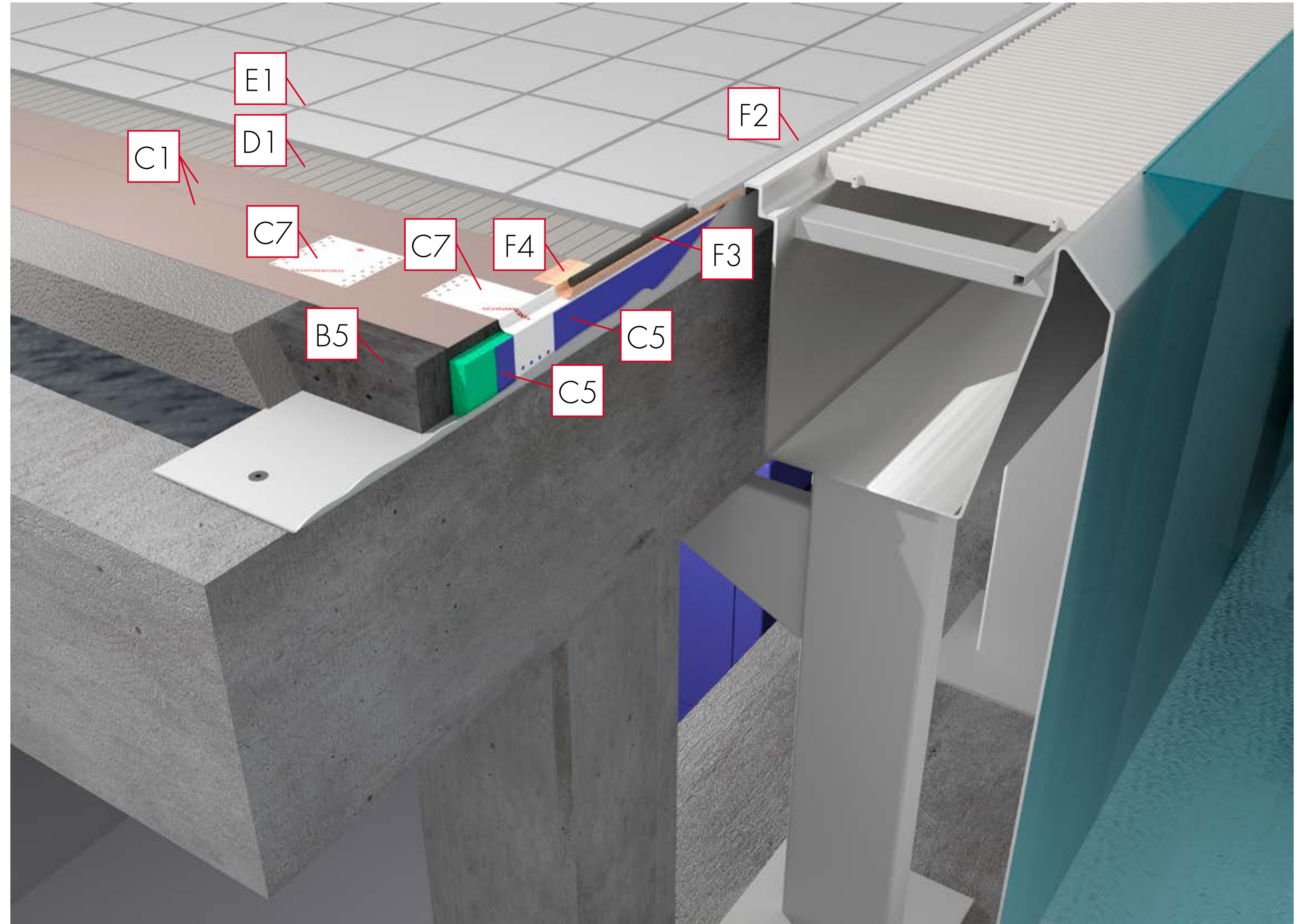
- B5 ASODUR-EV200
- C1 AQUAFIN-RS300
- C5 ASOFLEX-AKB-blauw
- C7 ASO-Dichtband-2000-S
- D1 SOLOFLEX
- E1 CRISTALLFUGE-HF
- F2 ESCOSIL-2000-UW
- F3 geslotencellig rondsnoer
- F4 ASO-SB



Verbinding met roestvrij stalen zwembad: Verlijmde dekvloer

Systeemopbouw:

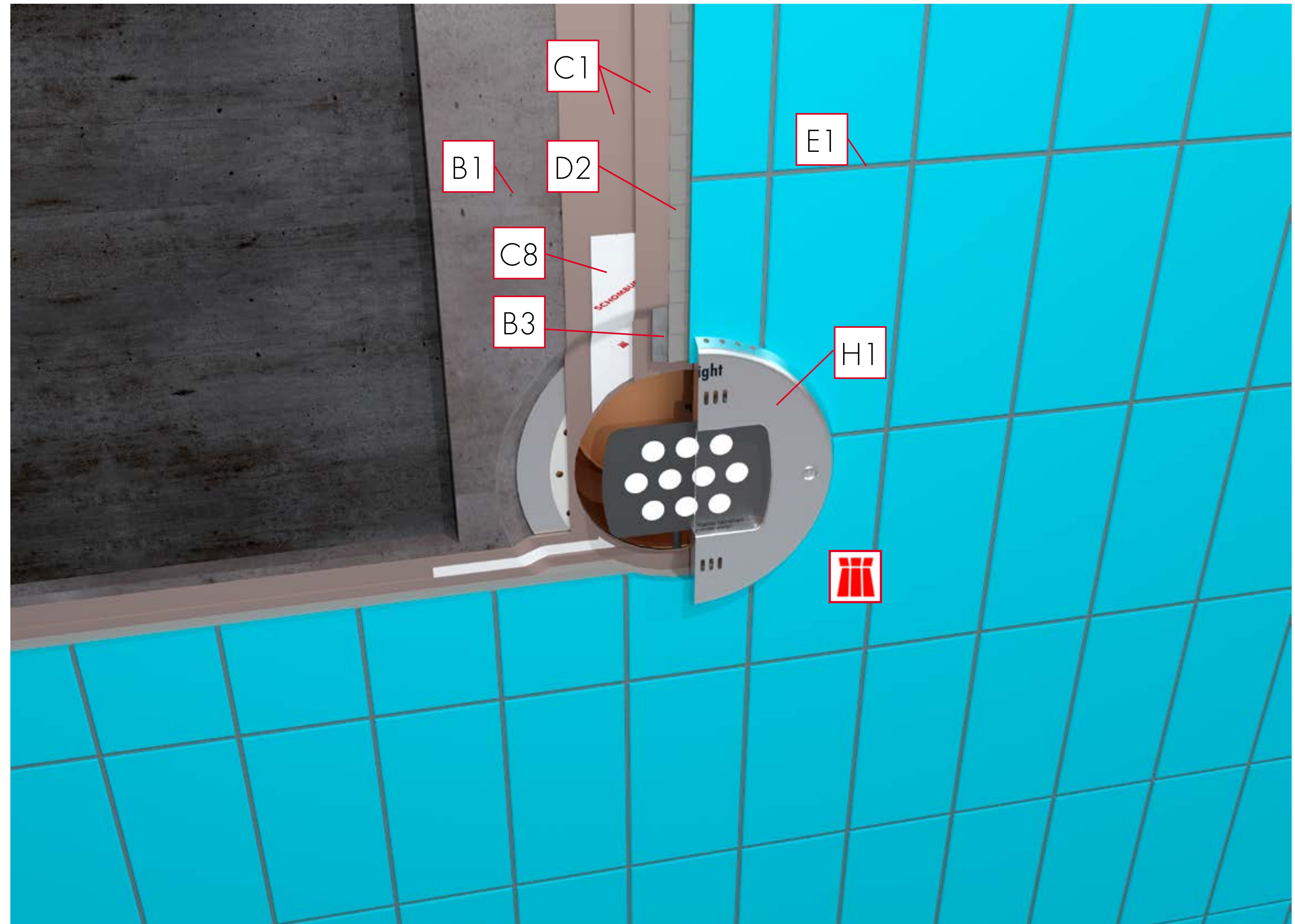
- B5 ASODUR-EV200
- C1 AQUAFIN-RS300
- C5 ASOFLEX-AKB-blauw
- C7 ASO-Dichtband-2000-S
- D1 SOLOFLEX
- E1 CRISTALLFUGE-HF
- F2 ESCOSIL-2000-UW
- F3 geslotencellig rondsnoer
- F4 ASO-SB



Montagedeel – waterdicht UW schijnwerpers

Systeemopbouw:

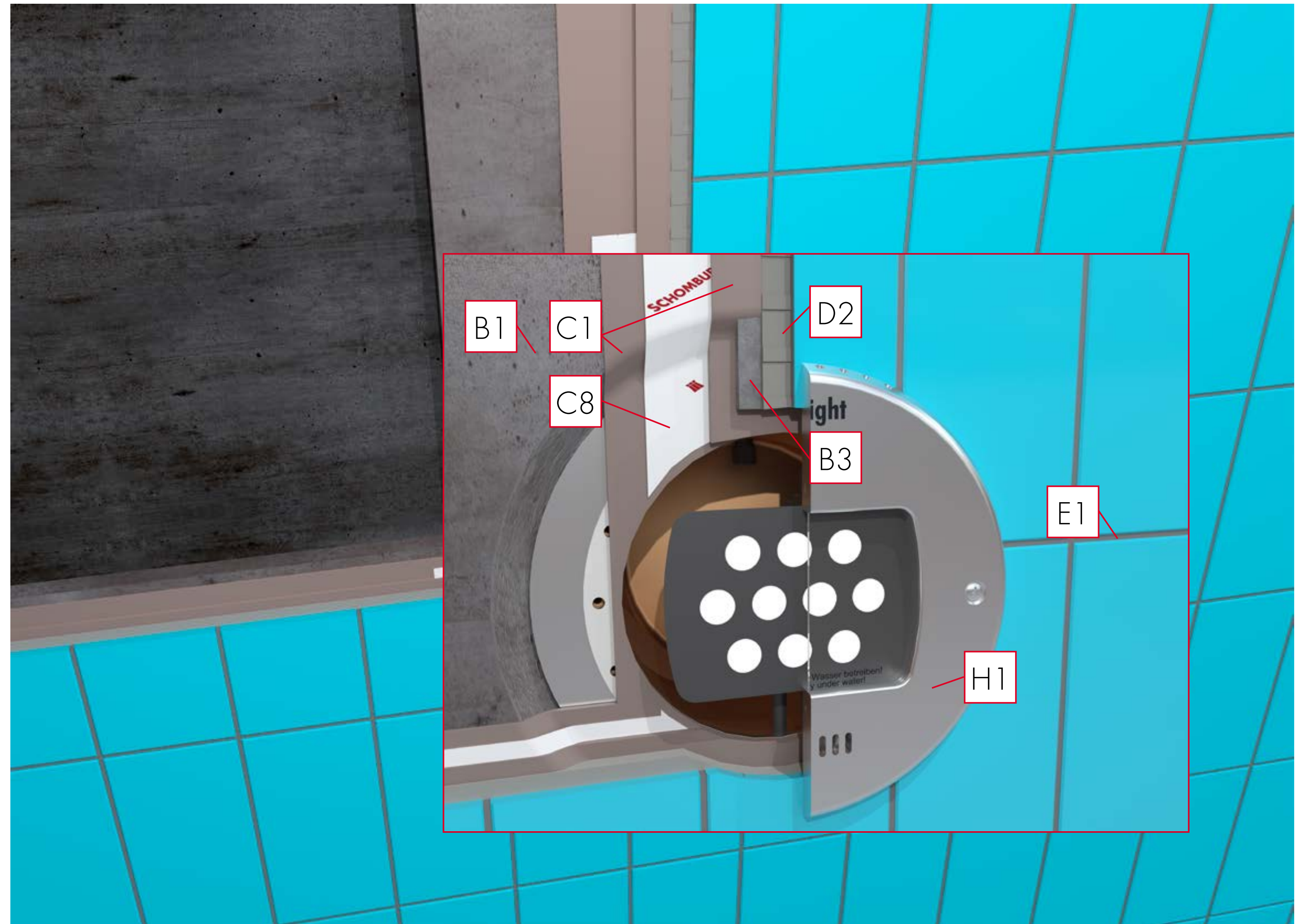
- B1 ASOCRET-M30
- B3 ASODUR-EMB
- C1 AQUAFIN-RS300
- C8 ASO-Dichtmanchette-wand
- D2 UNIFIX-S3
- E1 CRISTALLFUGE-HF
- H1 Hugo Lahme GmbH



Montagedeel – waterdicht UW schijnwerpers

Systemopbouw:

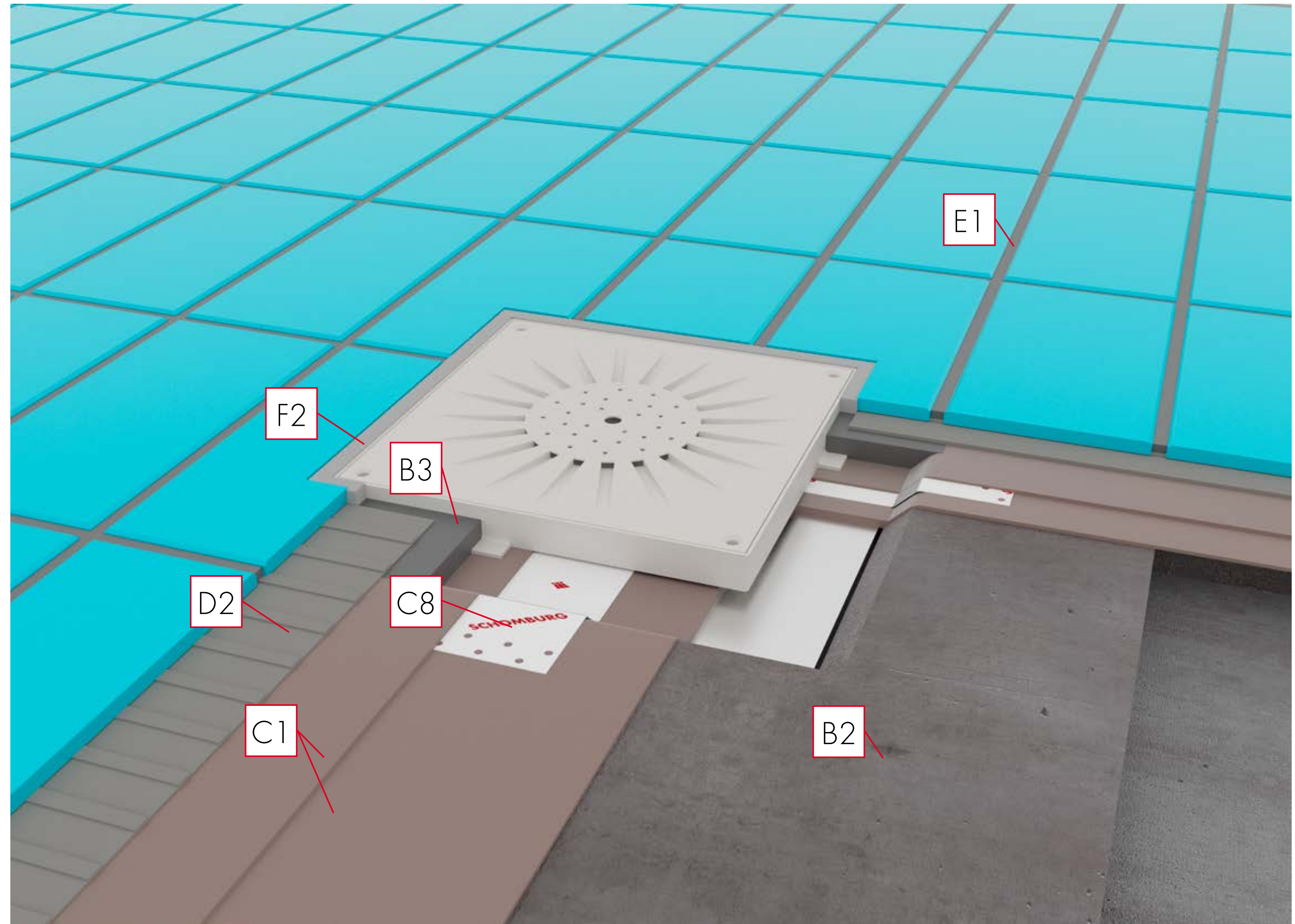
- B1 ASOCRET-M30
- B3 ASODUR-EMB
- C1 AQUAFIN-RS300
- C8 ASO-Dichtmanchette-wand
- D2 UNIFIX-S3
- E1 CRISTALLFUGE-HF
- H1 Hugo Lahme GmbH



Montagedeel – waterdichte instroomopening

Systemopbouw:

- B2 ASO-EZ4-PLUS
- B3 ASODUR-EMB
- C1 AQUAFIN-RS300
- C8 ASO-Dichtmanchette-wand
- D2 UNIFIX-S3
- E1 CRISTALLFUGE-HF
- F2 ESCOSIL-2000-UW



Montagedeel – waterdichte voering afvoer

Systemopbouw:

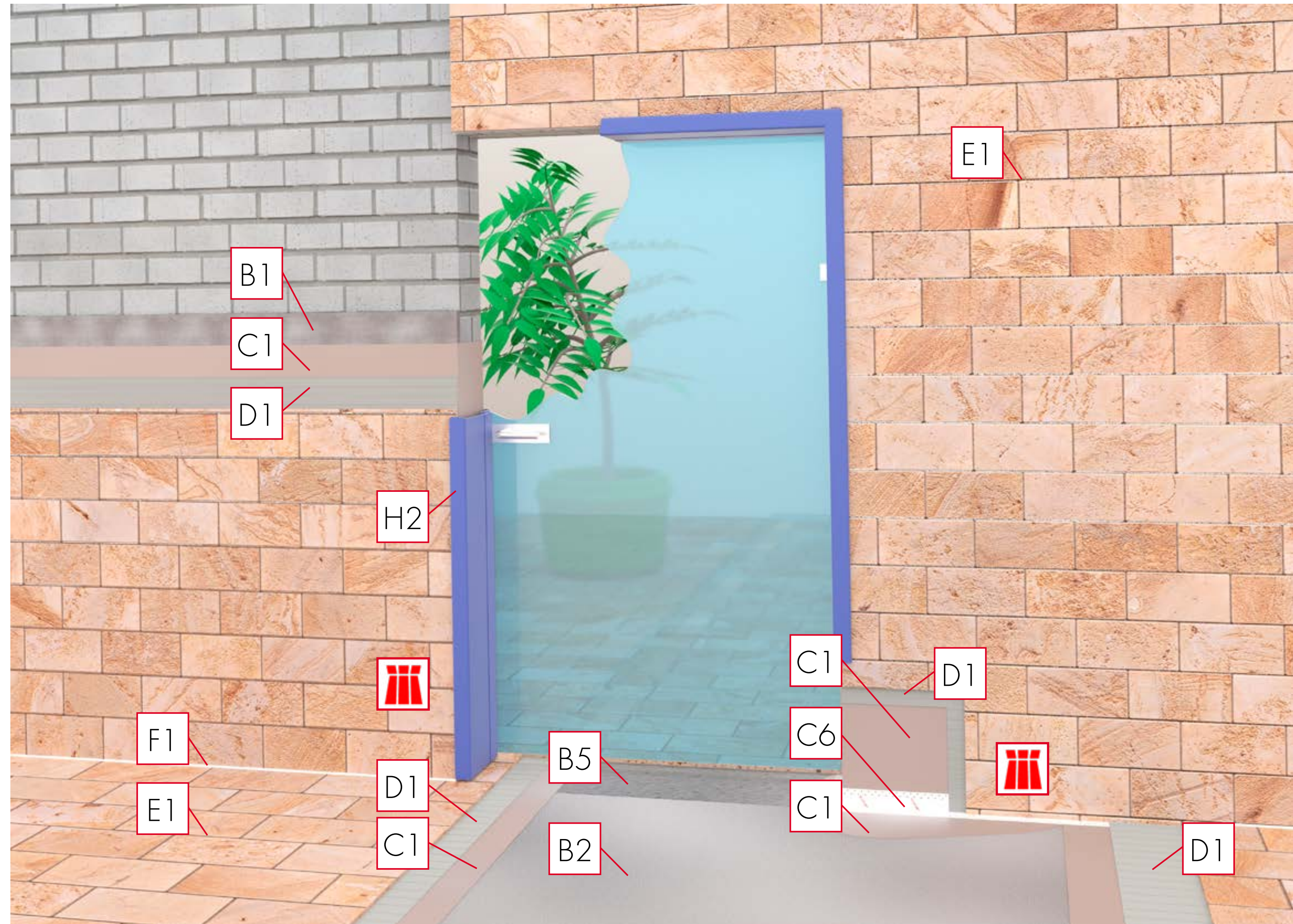
- B2 ASO-EZ4-PLUS
- C1 AQUAFIN-RS300
- C6 ASO-Dichband-2000
- C8 ASO-Dichtmanchette-wand
- D1 SOLOFLEX
- E1 CRISTALLFUGE-HF
- F1 ESCOSIL-2000



Zwembadrand – waterdichte deur (aangrenzend vertrek in bestaand gebouw)

Systemopbouw:

- B1 ASOCRET-M30
- B2 ASO-EZ4-PLUS
- B5 ASODUR-EV200
- C1 AQUAFIN-RS300
- C6 ASO-Dichband-2000
- D1 SOLOFLEX
- E1 CRISTALLFUGE-HF
- F1 ESCOSIL-2000
- H2 Küffner Aluzargen GmbH & Co. oHG



Zwembadrand – waterdichte deur

Systeemopbouw:

B2 ASO-EZ4-PLUS

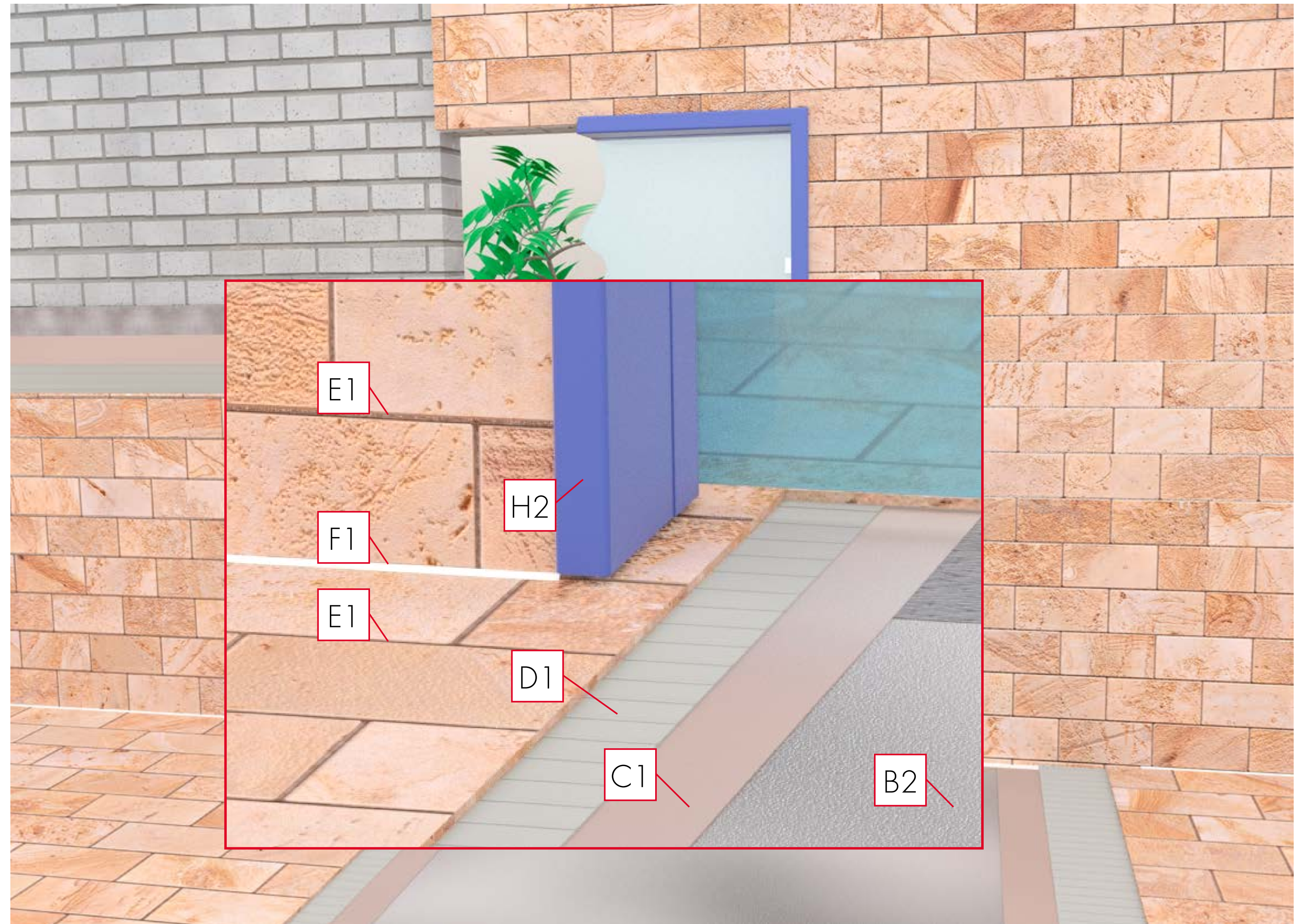
C1 AQUAFIN-RS300

D1 SOLOFLEX

E1 CRISTALLFUGE-HF

F1 ESCOSIL-2000

H2 Küffner Aluzargen GmbH & Co. oHG



Zwembadrand – waterdichte deur

Systeemopbouw:

B2 ASO-EZ4-PLUS

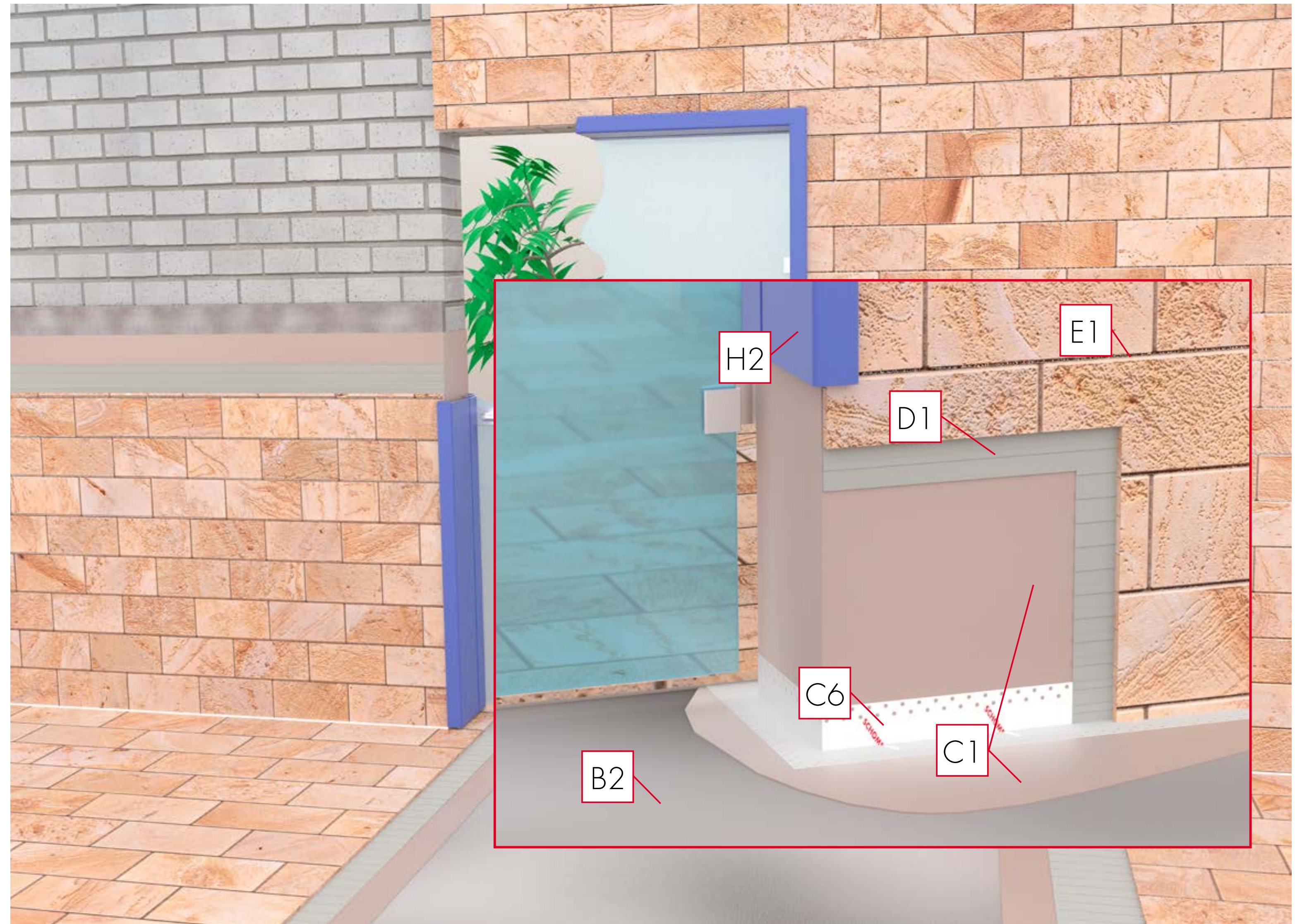
C1 AQUAFIN-RS300

C6 ASO-Dichtband-2000

D1 SOLOFLEX

E1 CRISTALLFUGE-HF

H2 Küffner Aluzargen GmbH & Co. oHG



Installatieruimte – vloercoating

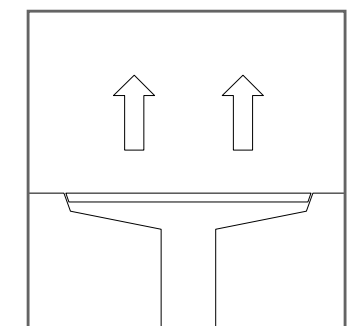
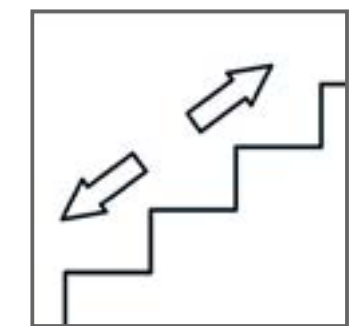
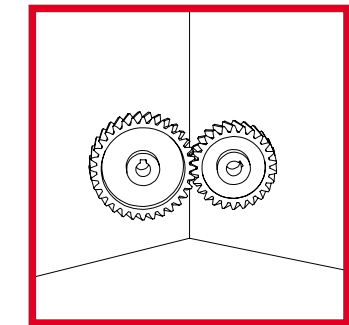
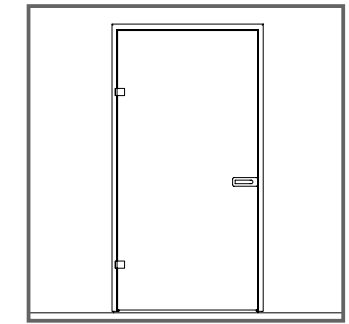
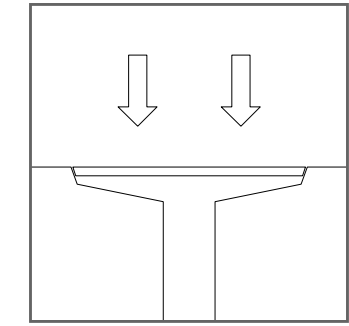
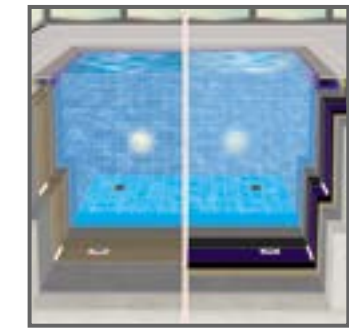
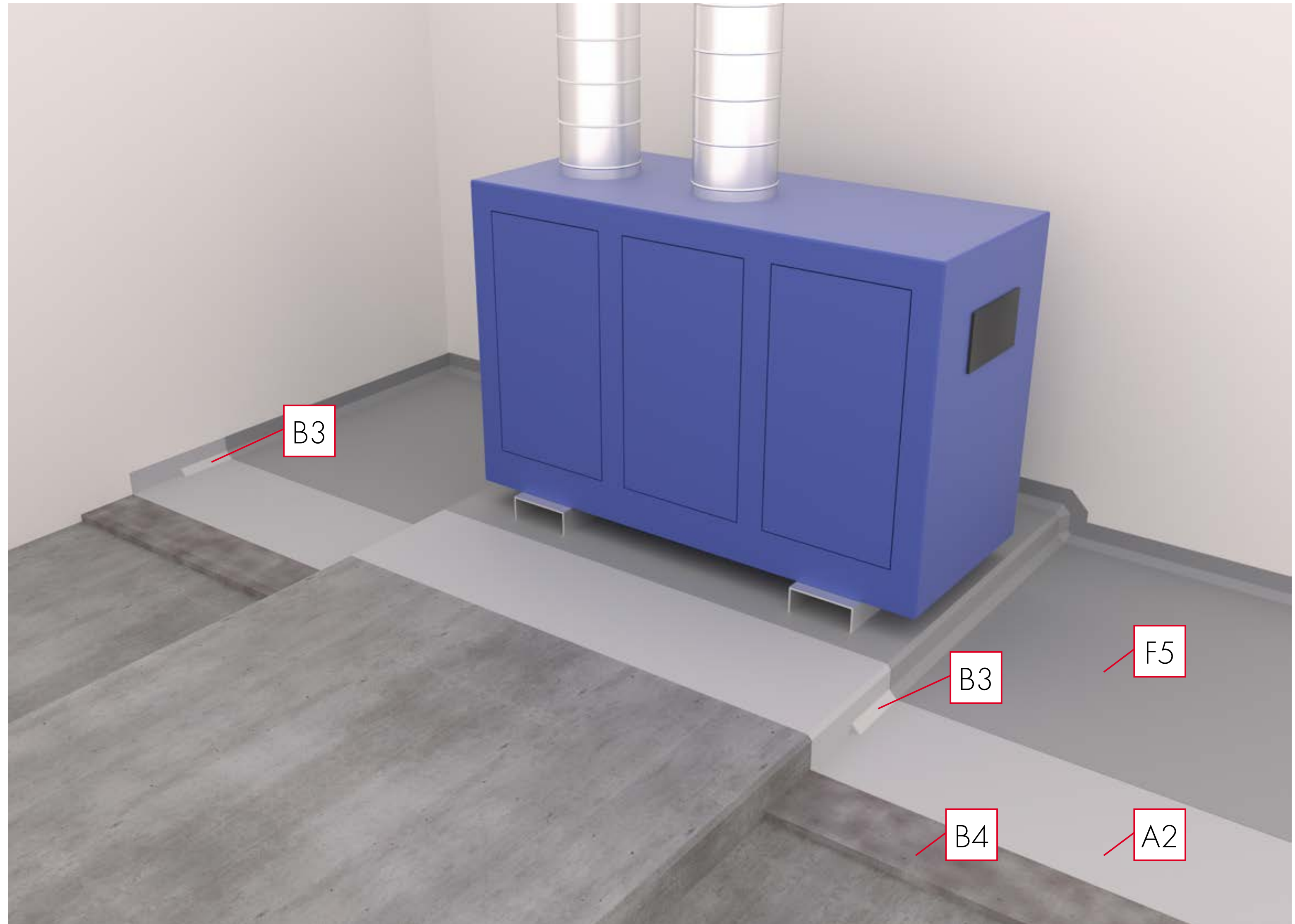
Systeemopbouw:

A2 ASODUR-SG3

B3 ASODUR-EMB

B4 ASO-SEM

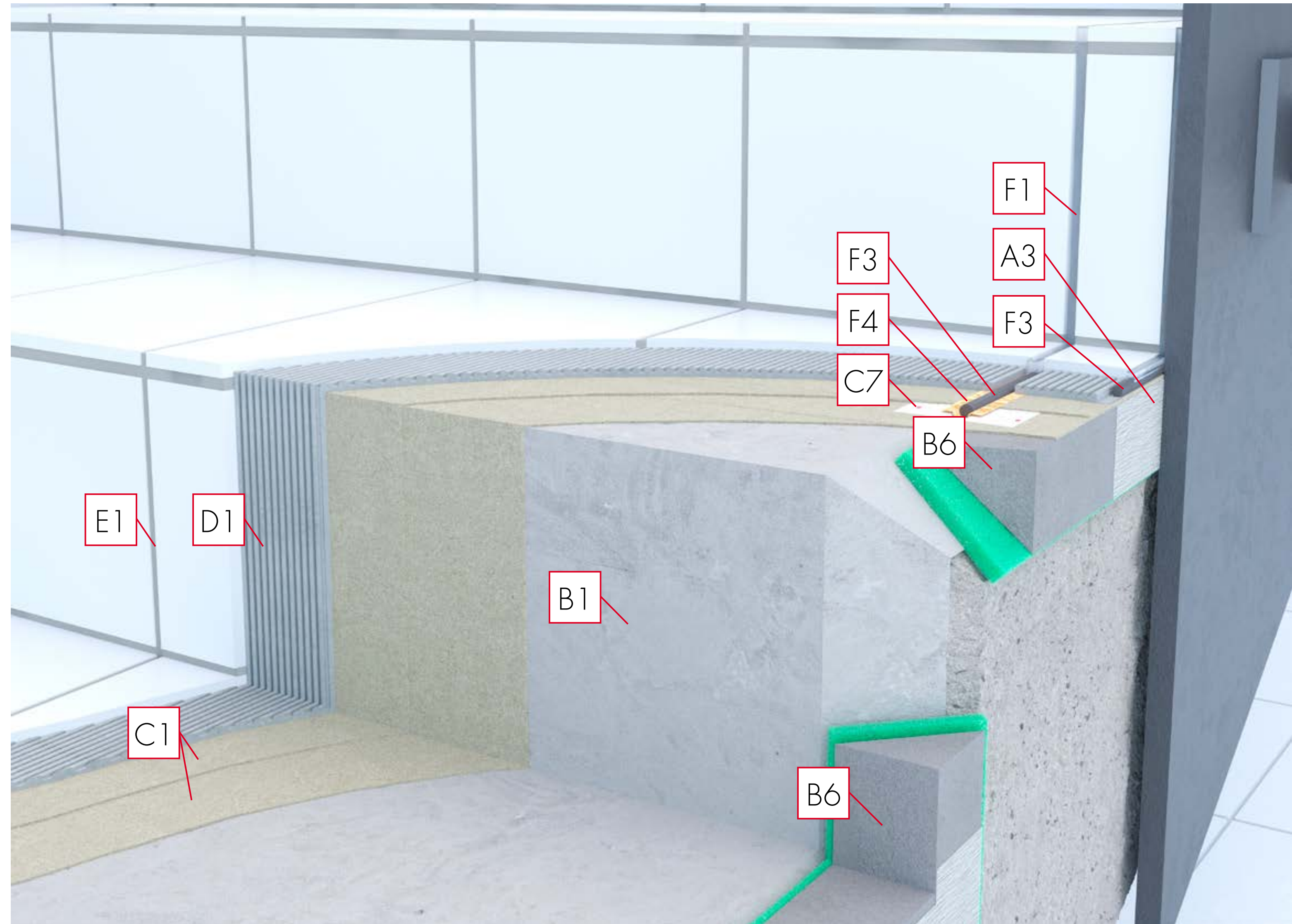
F5 ASODUR-B351



Montagedeel – verbinding stalen dwarsligger betonnen trap

Systeemopbouw:

- A3 ASODUR-SG3-thix
- B1 ASOCRET-M30
- B6 Waterdichte epoxymortel
gemaakt van
ASODUR-SG3-thix
- C1 AQUAFIN-RS300
- C7 ASO-Dichtband-2000-S
- D1 SOLOFLEX
- E1 CRISTALLFUGE-HF
- F1 ESCOSIL-2000
- F3 geslotencellig rondsnoer
- F4 ASO-SB



Montagedeel – waterdicht ventilatiekanaal

Systeemopbouw:

- A3 ASODUR-SG3-thix
- B6 Waterdichte epoxymortel
gemaakt van
ASODUR-SG3-thix
- C1 AQUAFIN-RS300
- C7 ASO-Dichtband-2000-S
- D1 SOLOFLEX
- E1 CRISTALLFUGE-HF
- F1 ESCOSIL-2000
- F3 geslotencellig rondsnoer
- F4 ASO-SB

