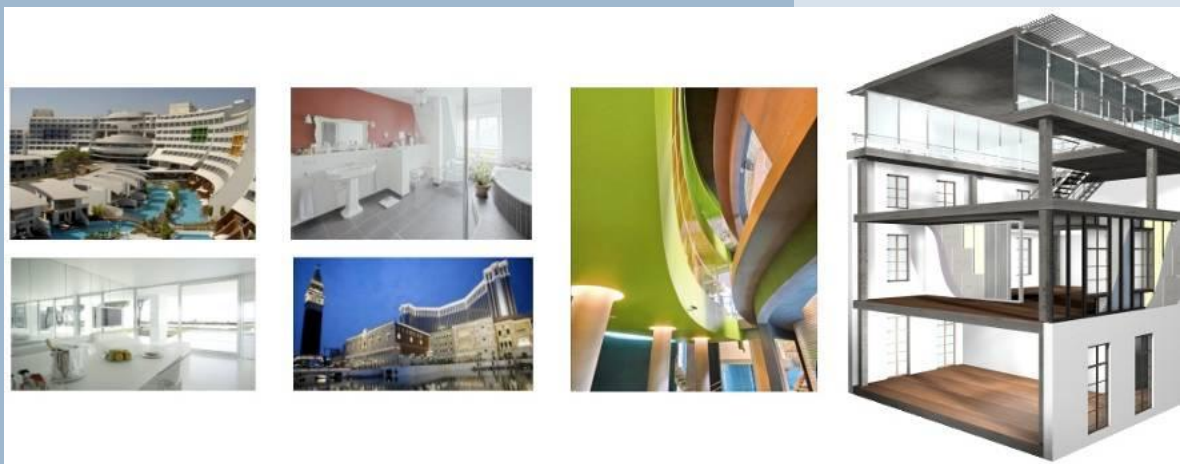


Aquapanel cementna ploča

Outdoor
Indoor
Floor



Goran Stojiljković, dia
Rukovodilac tehnike suve gradnje

AQUAPANEL ploče



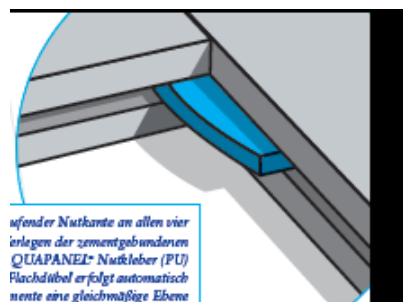
OUTDOOR

16 kg/m²



INDOOR

16 kg/m²



*ufender Nutkante an allen vier
erlegen der zementgebundenen
QUAPANEL® Nutkleber (PU)
Flachdübel erfolgt automatisch
nente eine gleichmäßige Ebene*

FLOOR

AQUAPANEL OUTDOOR



Debljina (mm) Težina kg/m²
12,5 ≥ **16**

Ploča od portland cementa sa agregatom od ekspanzirane gline obostrano armirana mrežom od staklenih vlakana

- Voodootporna
- Otporna na mraz
- Otporna na sve klimatske uticaje
- Otporna na udarac
- Siguran i zdrav materijal
- Negoriva

- Primena:
 - Vetreni fasadni sklopovi
 - Nevetreni fasadni sklopovi
 - Fasadna obloga

AQUAPANEL® Outdoor systemske komponente



AQUAPANEL®
Maxi vijci



AQUAPANEL®
fasadni vijci



AQUAPANEL®
Fugenspachtel – grau
Ispuna spojeva -
siva



AQUAPANEL® Fugenband
– aussen

Bandaž traka - spoljašnja



AQUAPANEL®
Armierungsband

Bandažna mrežica



AQUAPANEL® Klebe-
und Armiermörtel

**Cementni malter za
lepljenje I armiranje**

AQUAPANEL® Outdoor systemske komponente



AQUAPANEL® Betocoat
Acryl-Mörtel
Akrilni fasadni malter



AQUAPANEL® Gewebe
Mreža za armiranje – spolja



AQUAPANEL®
Grundierung Aussen
Podloga spoljašnja



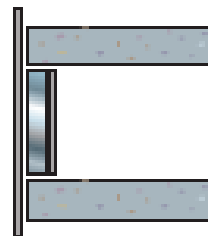
AQUAPANEL® Silikon-Kunstharputz – weiss
Silkonski fasadni malter - beli



AQUAPANEL®
Dispersionsputz – weiss
Disperziona bela boja



AQUAPANEL® Tyvek® StuccoWrap™
Zaštitna folija

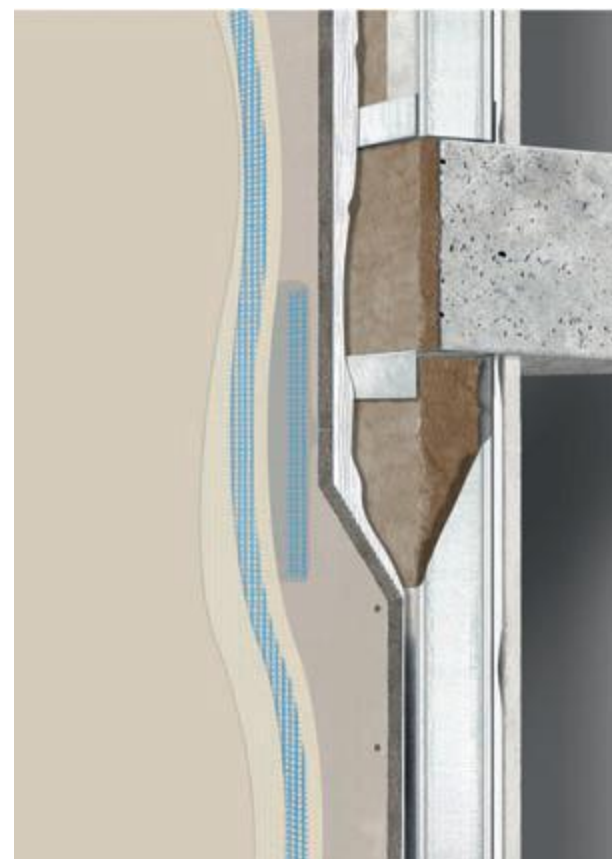


Nevetreni fasadni sistem

Jednostruka metalna potkonstrukcija

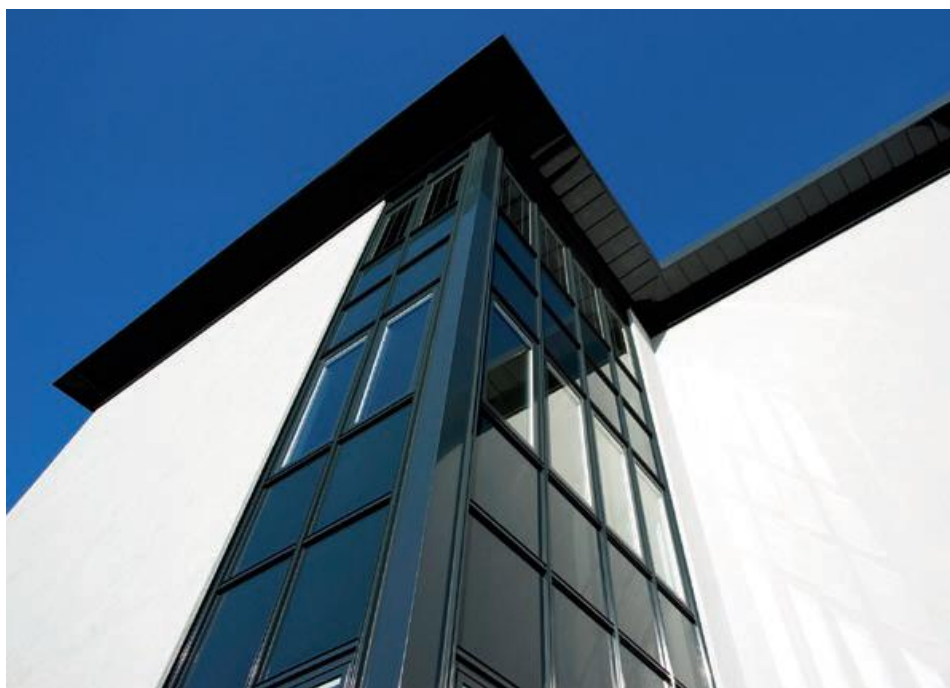
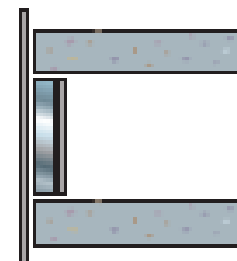


43 dB
0,80 W/m²K

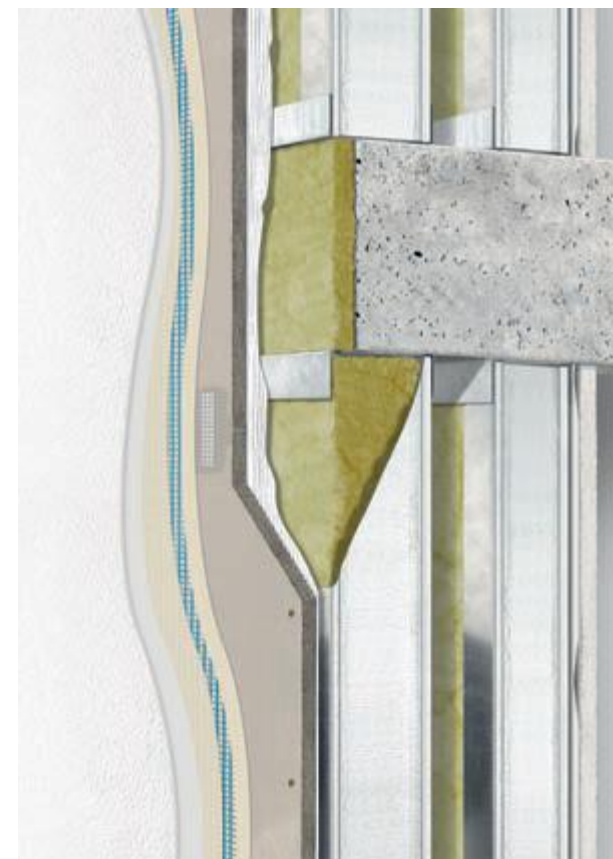


Nevetreni fasadni sistem

Dvostruka metalna potkonstrukcija

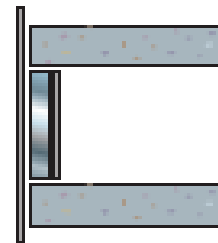


60 dB
0,28 W/m²K



Nevetreni fasadni sistem

Dvostruka metalna potkonstrukcija

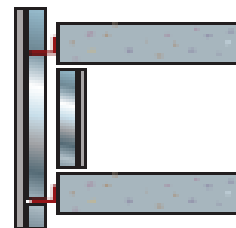


61 dB
0,27 W/m²K



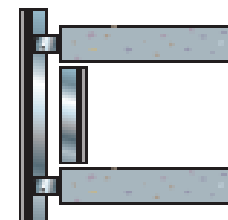
Nevetreni fasadni skop

Dvostruka metalna potkonstrukcija – vešanje spolja



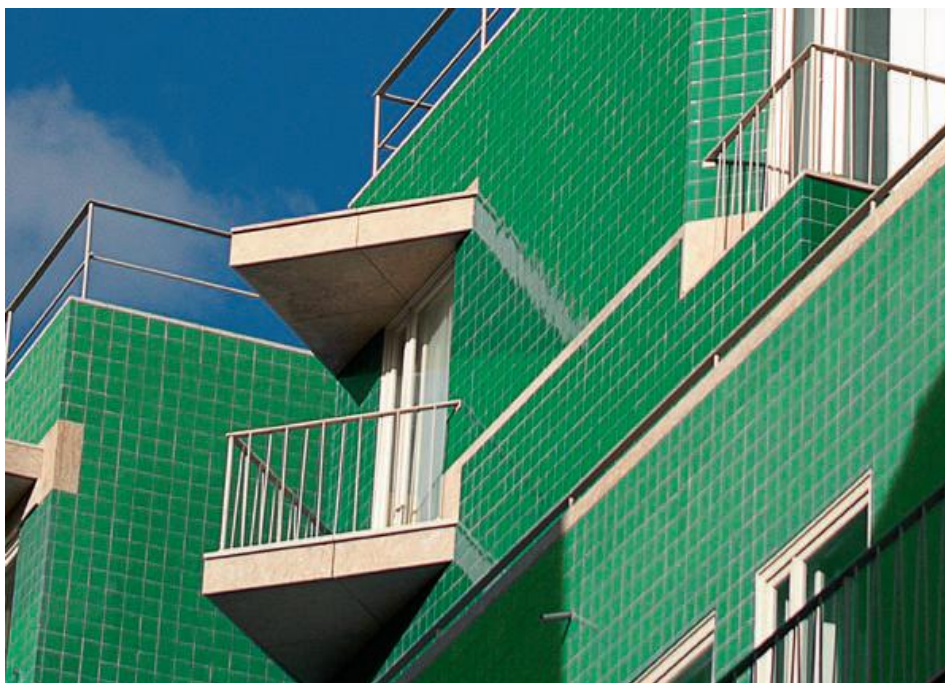
51 dB
0,19 W/m²K



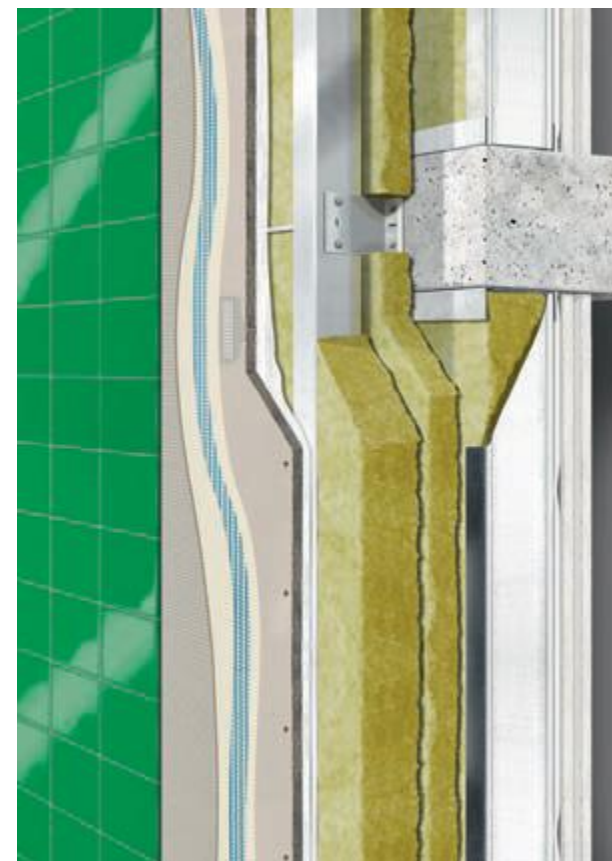


Nevetreni fasadni sklop

AL + CW potkonstrukcija – obloga keramika

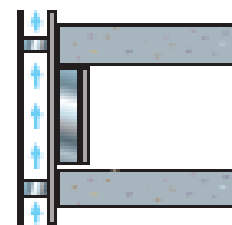


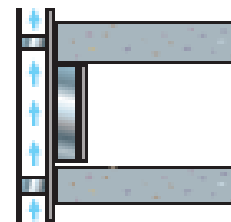
49 dB
0,18 W/m²K



Vetreni fasadni sklop

Dvostruka metalna potkonstrukcija – obloga staklo



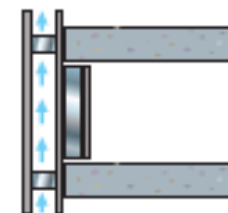


Vetreni fasadni sklop

AL + CW potkonstrukcija – obloga granit



62 dB
0,28 W/m²K



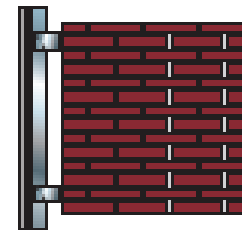
Vetreni fasadni sklop

AL + CW potkonstrukcija – obloga AL panel



60 dB
0,27 W/m²K





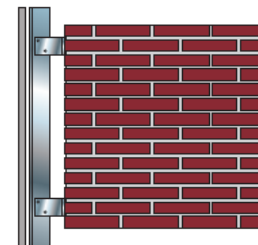
Vetrena fasadna obloga

AL potkonstrukcija – sanacija, rekonstrukcija



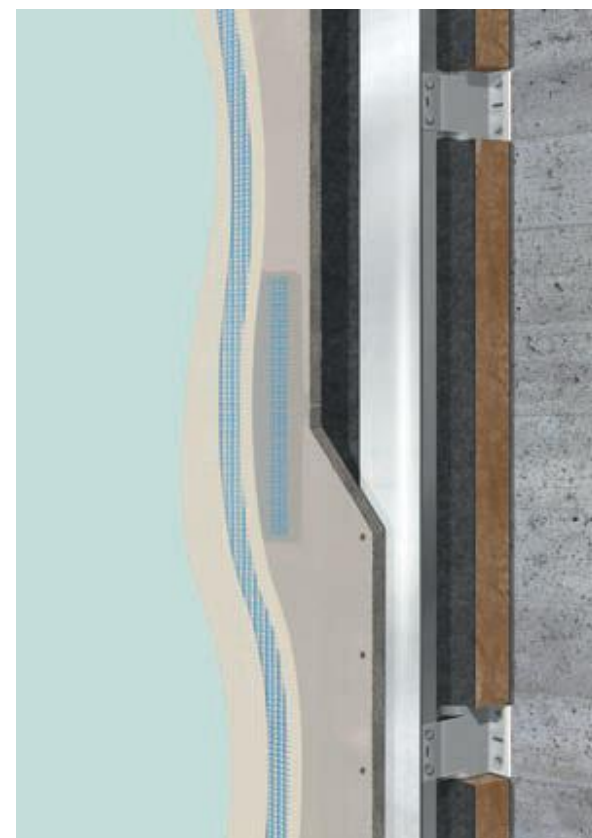
Grundfos - Indija

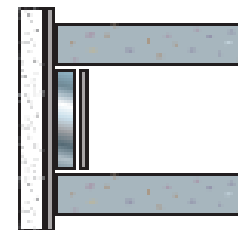




Vetrena fasadna obloga

AL potkonstrukcija – dodatna termička izolacija





Nevetreni fasadni sklop

CW potkonstrukcija + dodatna termička izolacija



0,33 W/m²K

Nevetreni fasadni sklop

CW potkonstrukcija

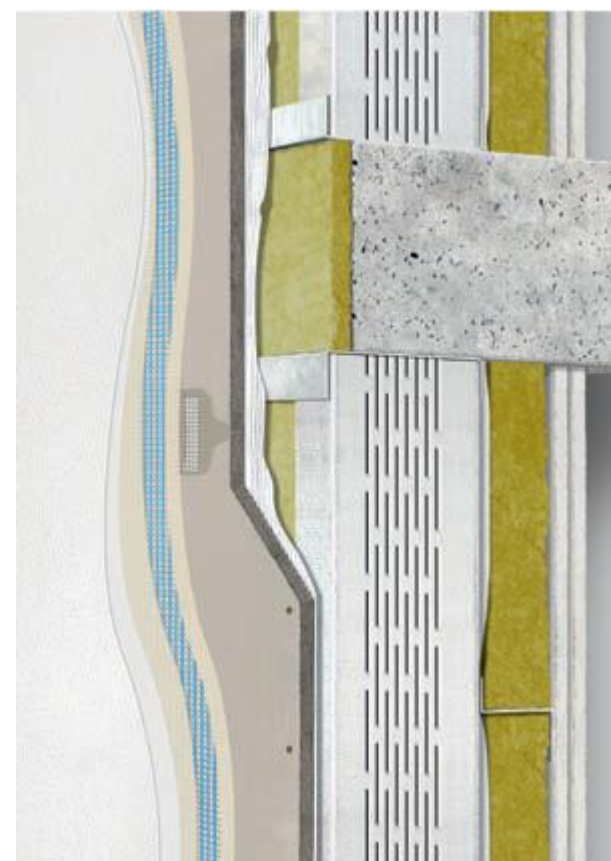


Nevetreni fasadni sklop

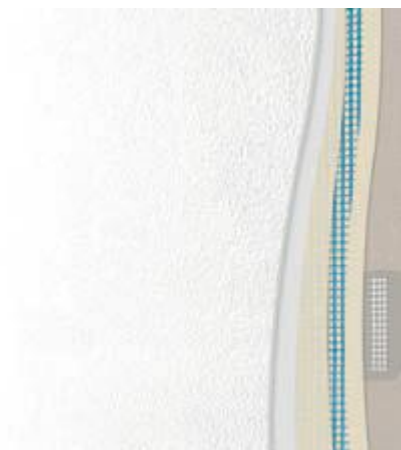
Perforirana **CW** potkonstrukcija + unutrašnja obloga



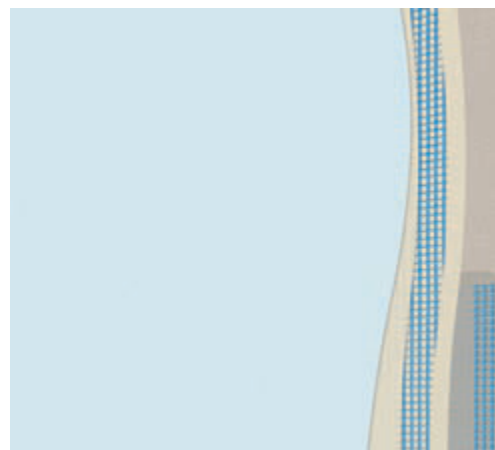
52 dB
0,19 W/m²K



Završna obrada



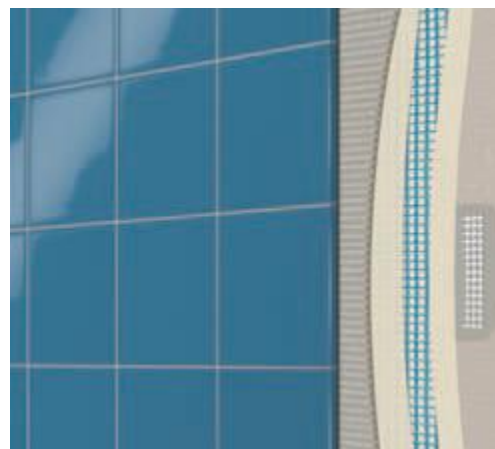
Fas. malter



Boja



Klinker lamele



Ker. pločice

Završna obrada vetrenih sklopova



Kamen



Aluminijum

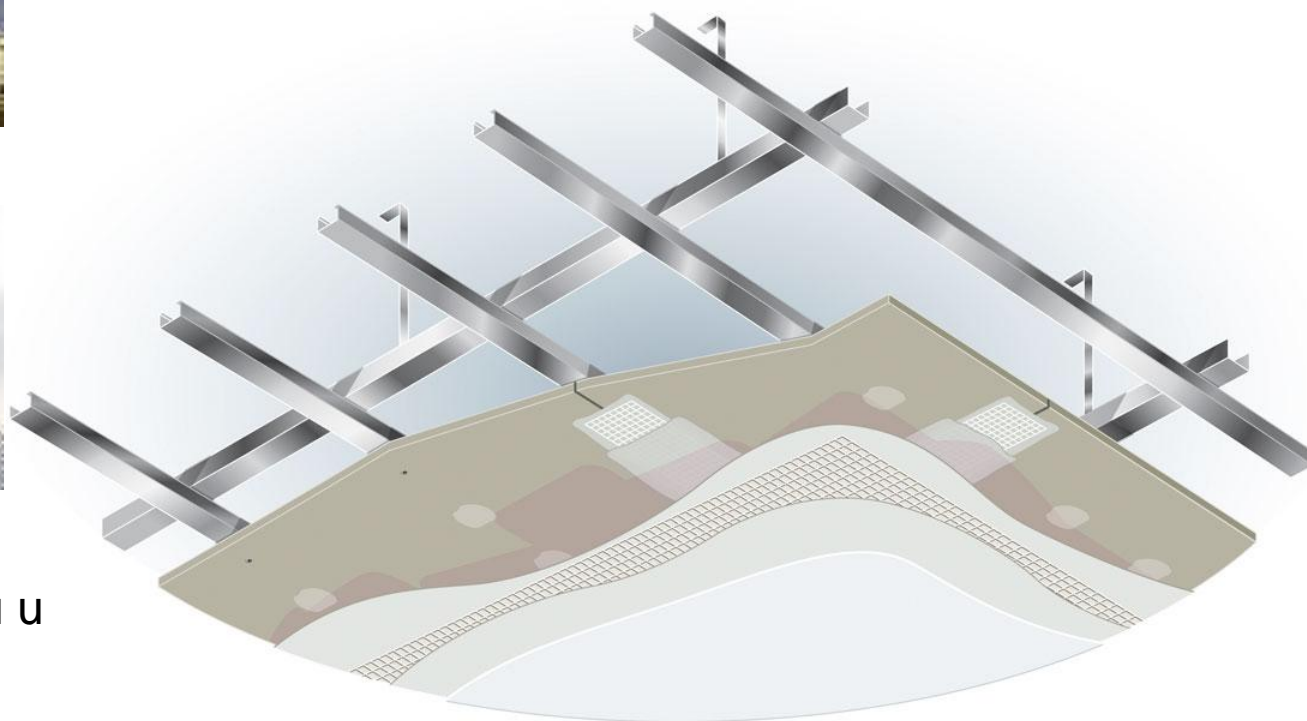


Staklo

Plafonski sistemi



Kupola na ulazu u
GTC1 Novi
Beograd

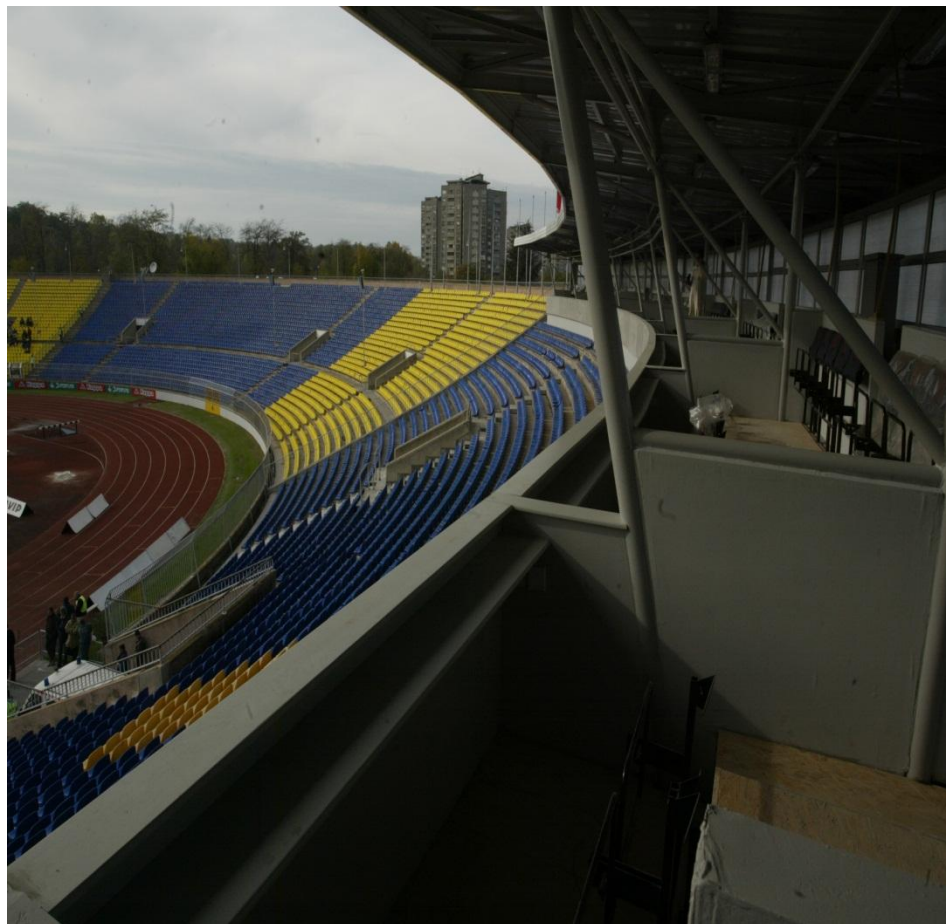


Stadion FK Partizan

Izvedeno 2005:

Stadion FK Partizan

Primena u spoljašnjem zidu



Hotel Sqare Nine, Beograd

Izvedeno 2010:

Nevetrena fasadna obloga



Grundfos, Indija

Izvedeno 2012:

Nevetrena fasadna obloga

Sa Al potkonstrukcijom



Knauf Upravna zgrada Zemun

Kompletno završena fasada za 21 dan

