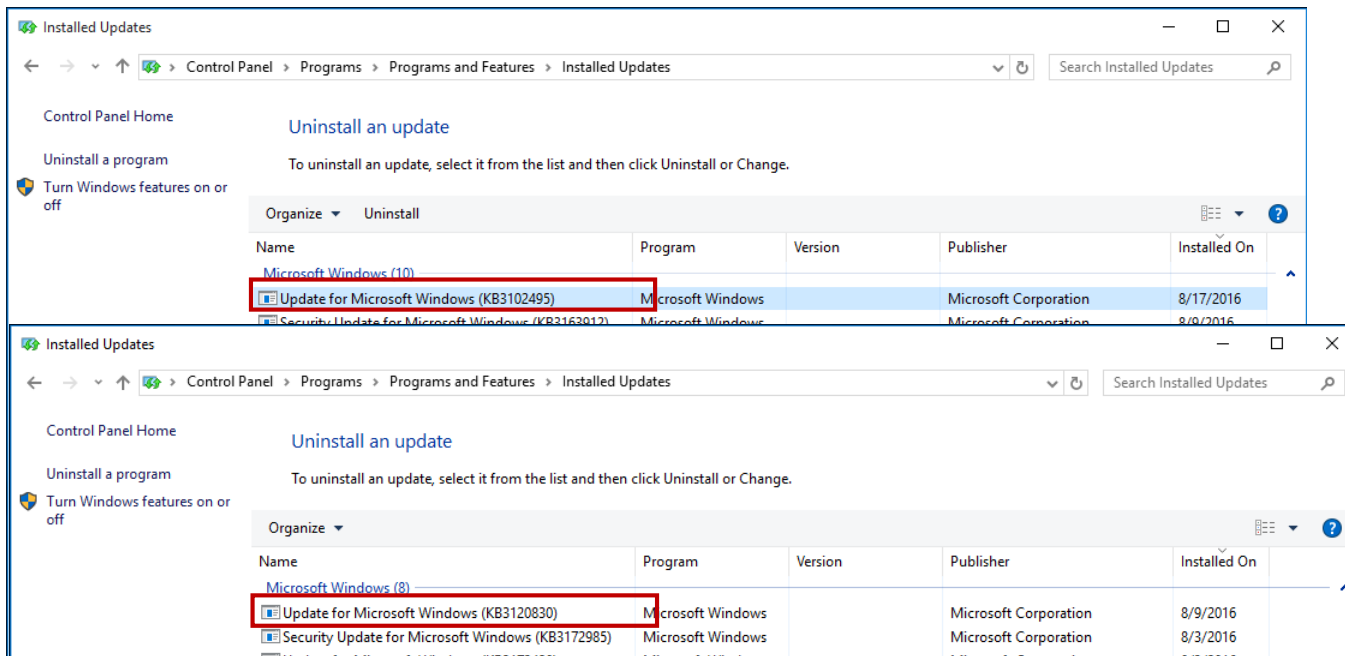


FUJITSU GENERAL Design Simulatore (FGDS)software





Da biste pokrenuli ovaj softver, Microsoft softver pod imenom ".Net Framework 4.6.1" je neophodan.

Molim Vas proverite da li postoji ovaj softver u "control panel" Vaseg kompjutera.

Ako nije instaliran, objasnjenje I metoda instaliranja je opisana na sledecem veb sajtu:

<https://www.microsoft.com/en-US/download/details.aspx?id=49982>

Da biste instalirali Design Simulatili, pratite sledeci link.

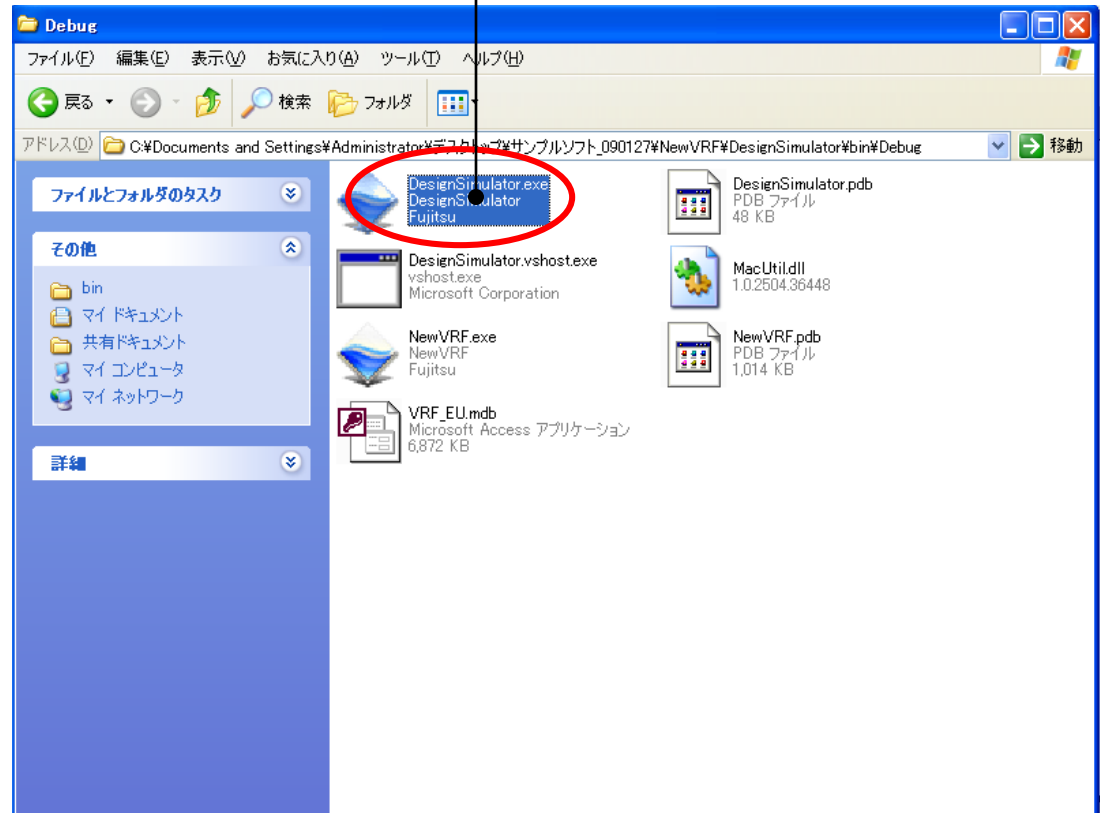
https://ssl.fujitsu-general.com/global/suppilit/tool/data/appendix_vrf/20170525/ds_install-manual.pdf



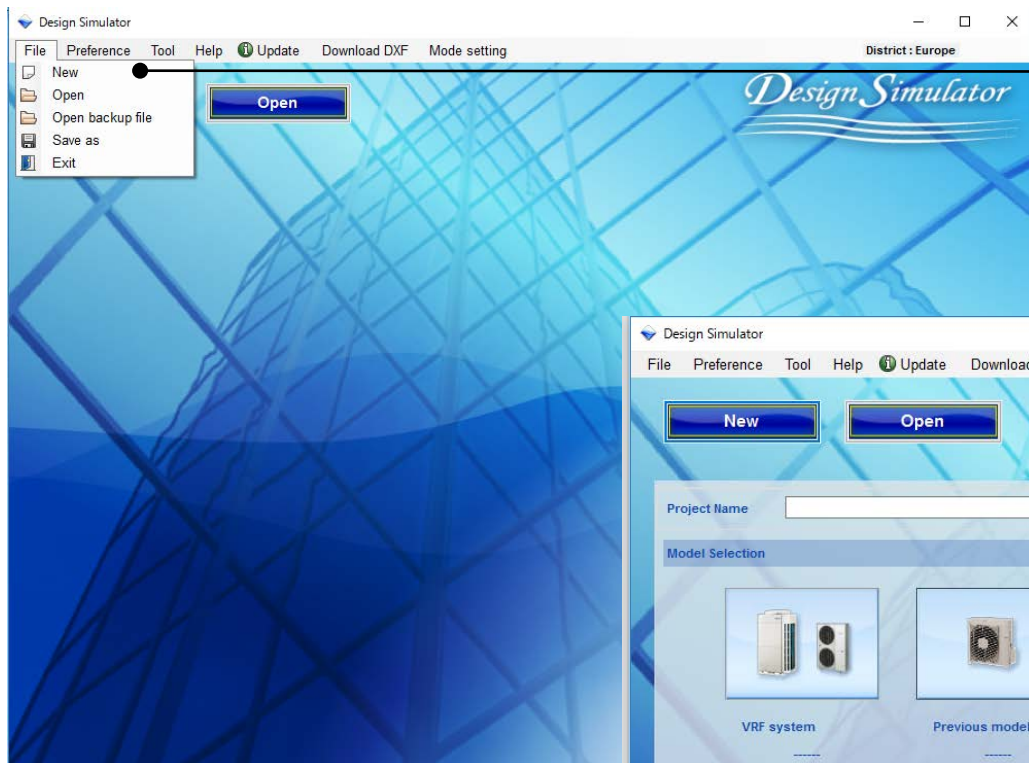
Download iz Design Simulatili foldera.



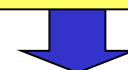
Kliknite na Design Simulatili exe.



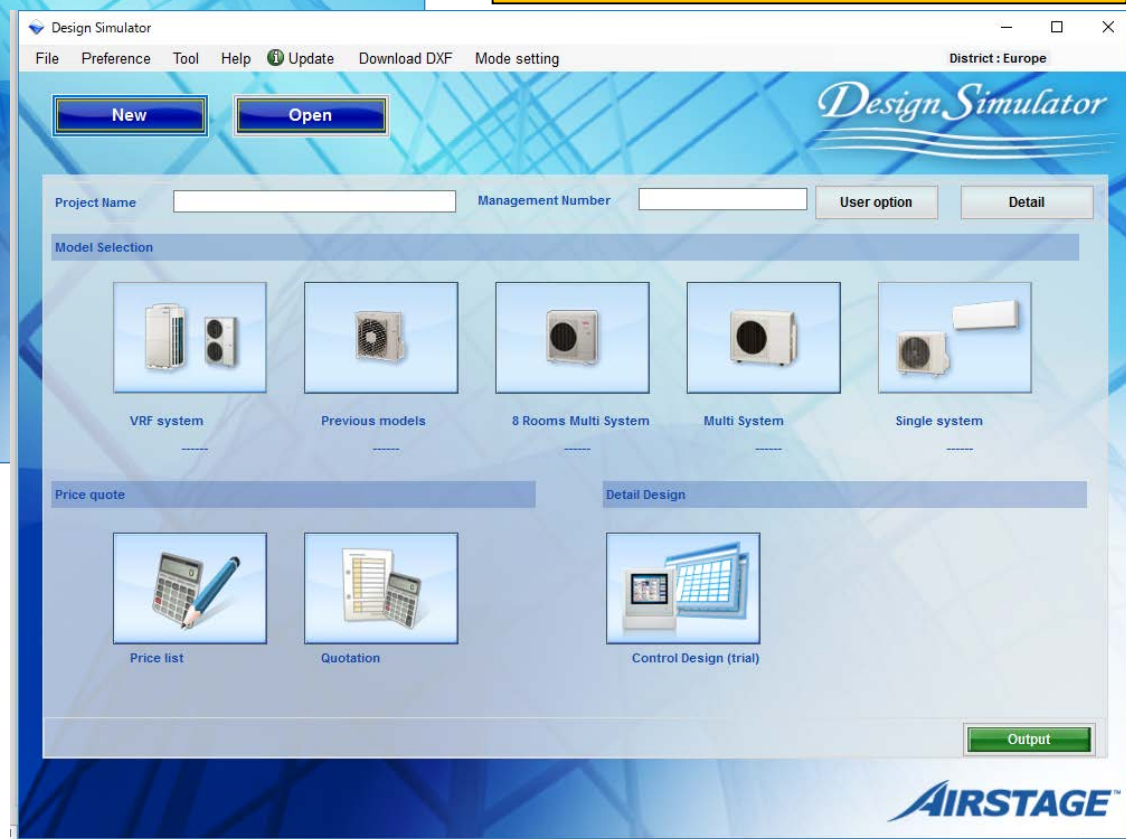
Novi



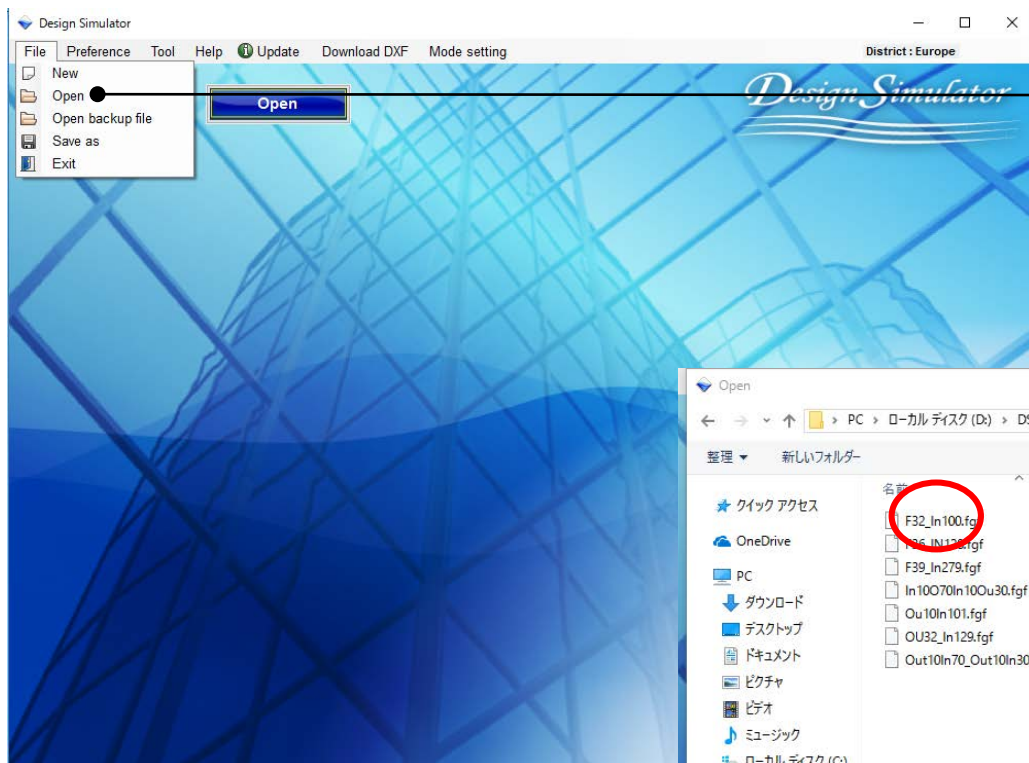
Izaberite "Novi"



Novi projekat Design Simulatilia se otvili.



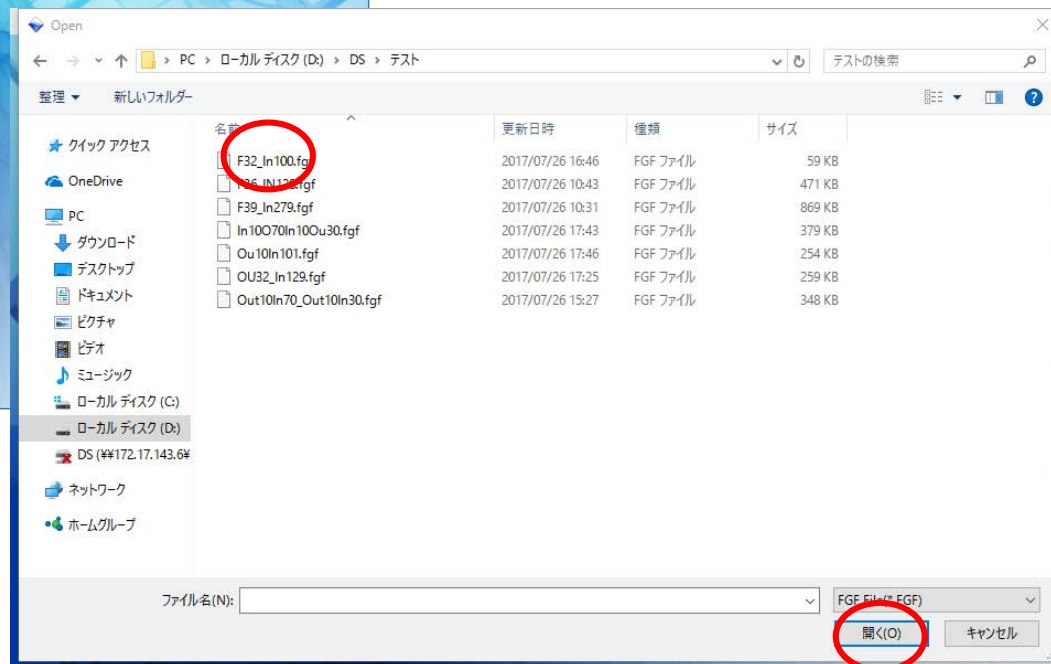
Otvilii



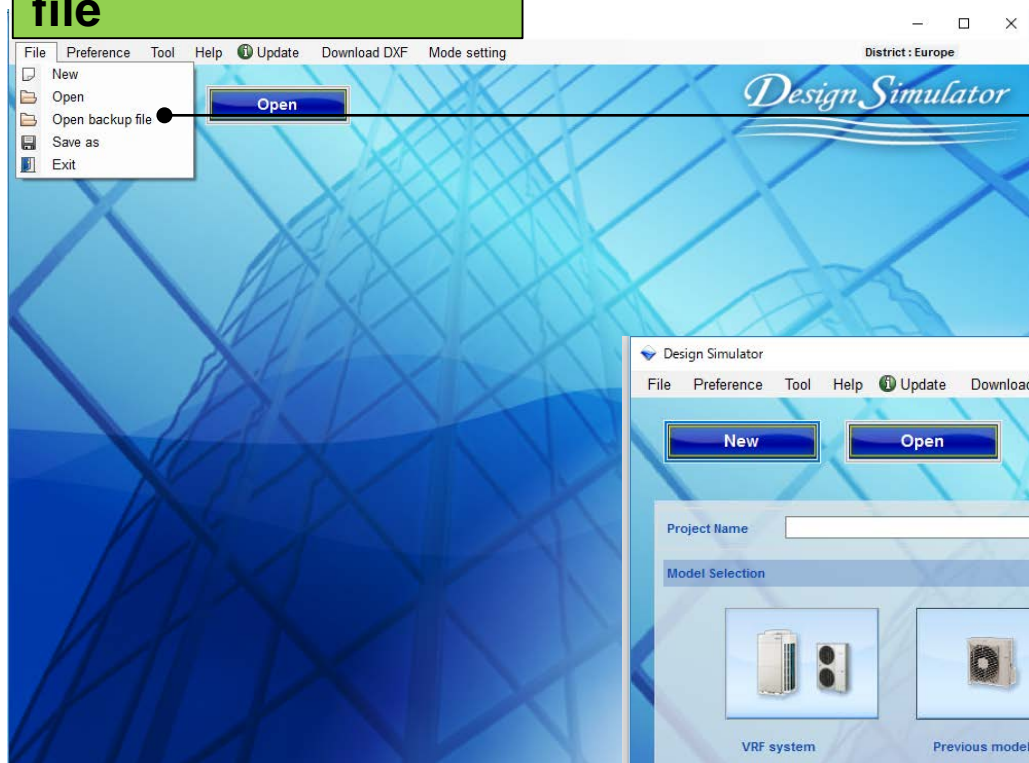
Izaberite “Otvilii”



Fajlovi projekata koje ste kreirali mogu biti ocitani.



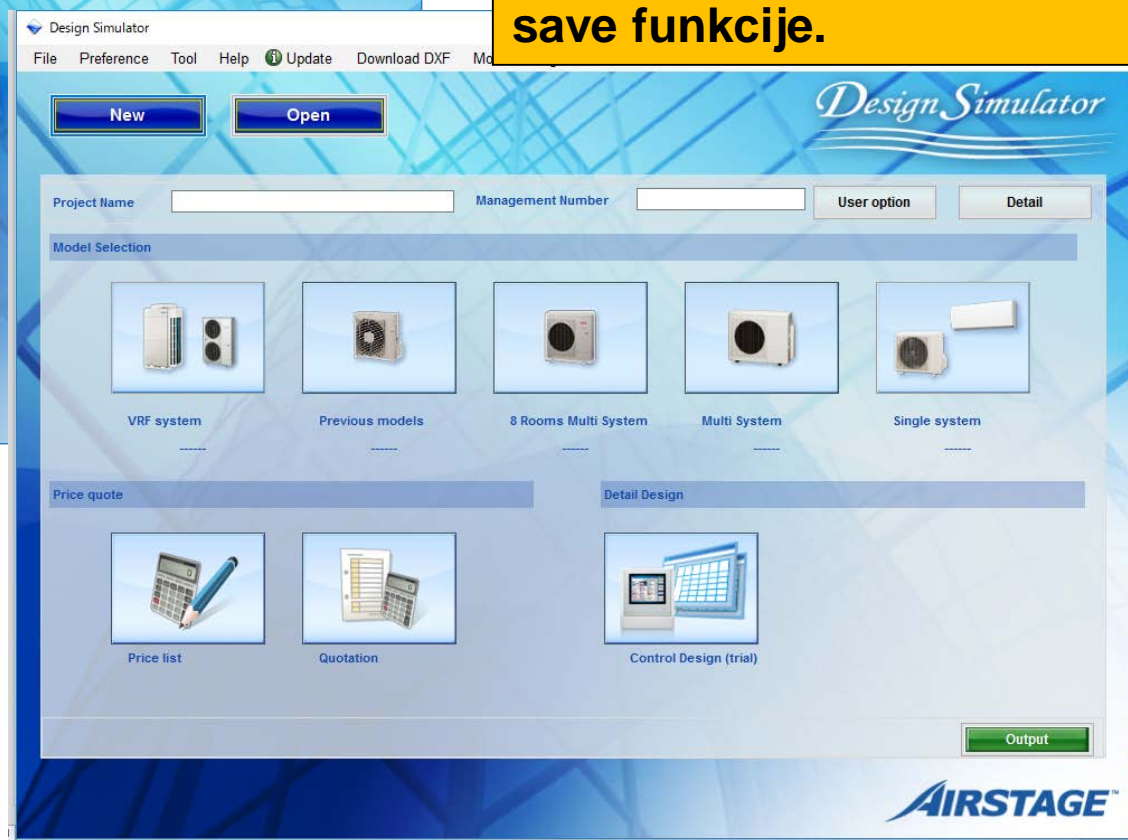
Otviliite backup
file



Izaberite “Otvilii backup file”



Program ce ocitati podatke
sacuvane pomocu auto
save funkcije.



Pocetna podesavanja (File)

Design Simulatili

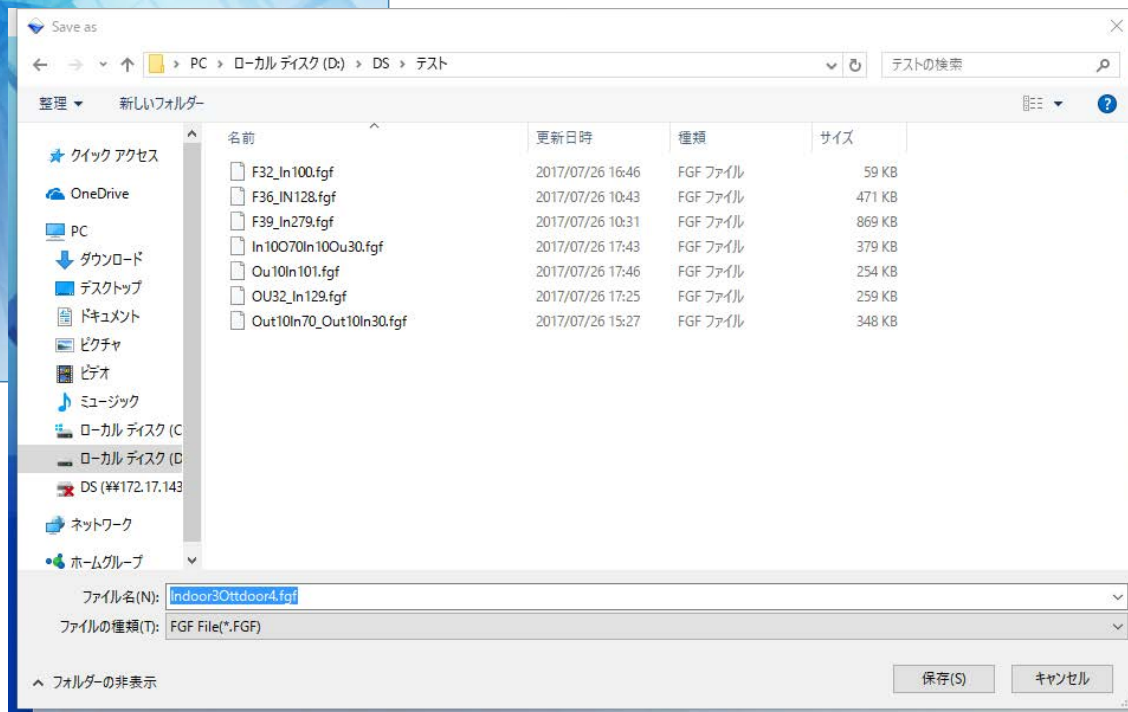
Sacuvaj kao



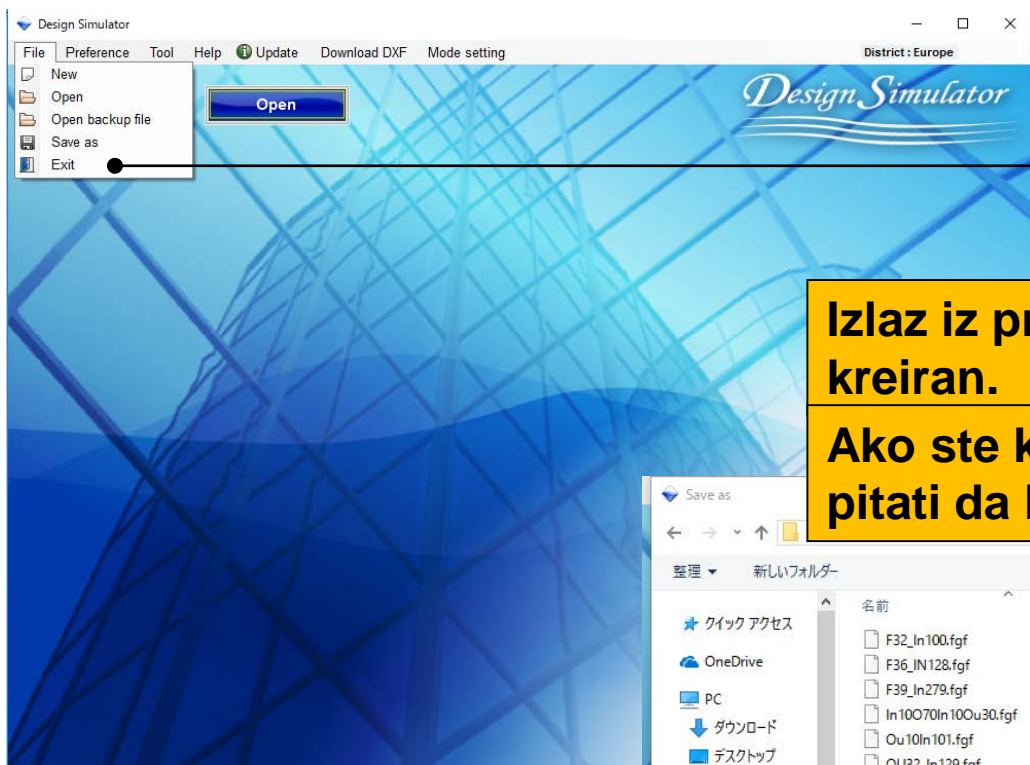
Izaberite “Sacuvaj kao”
(save as).



Fajl projekta moze biti
sacuvan



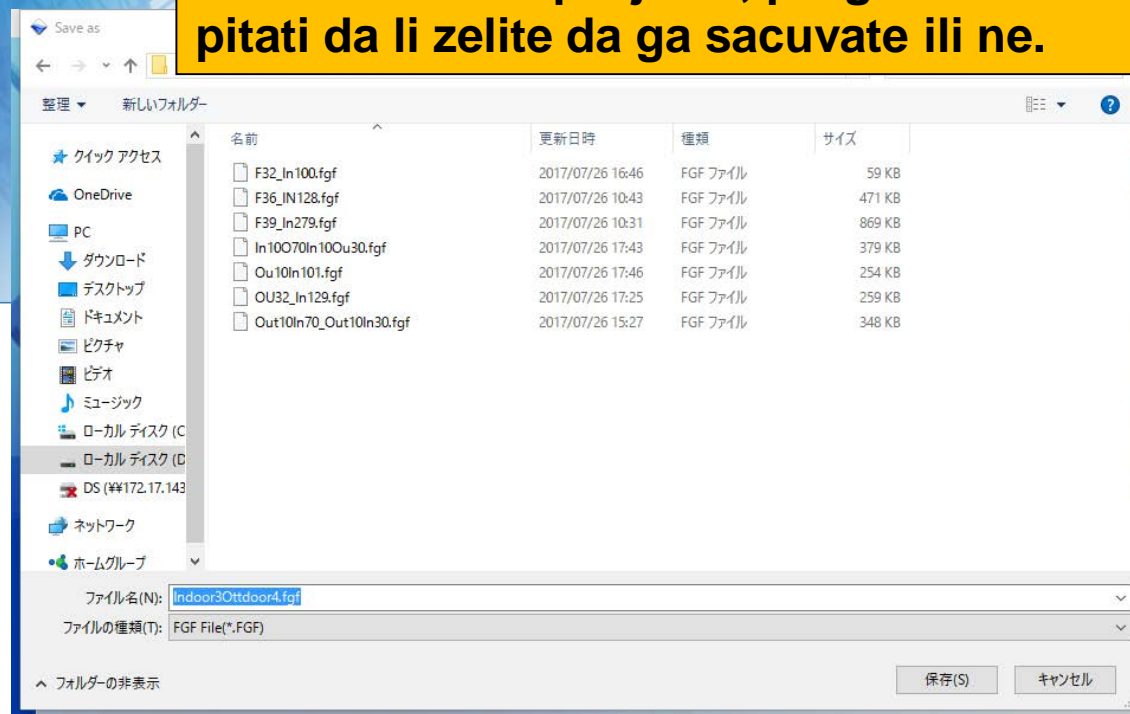
Izlaz



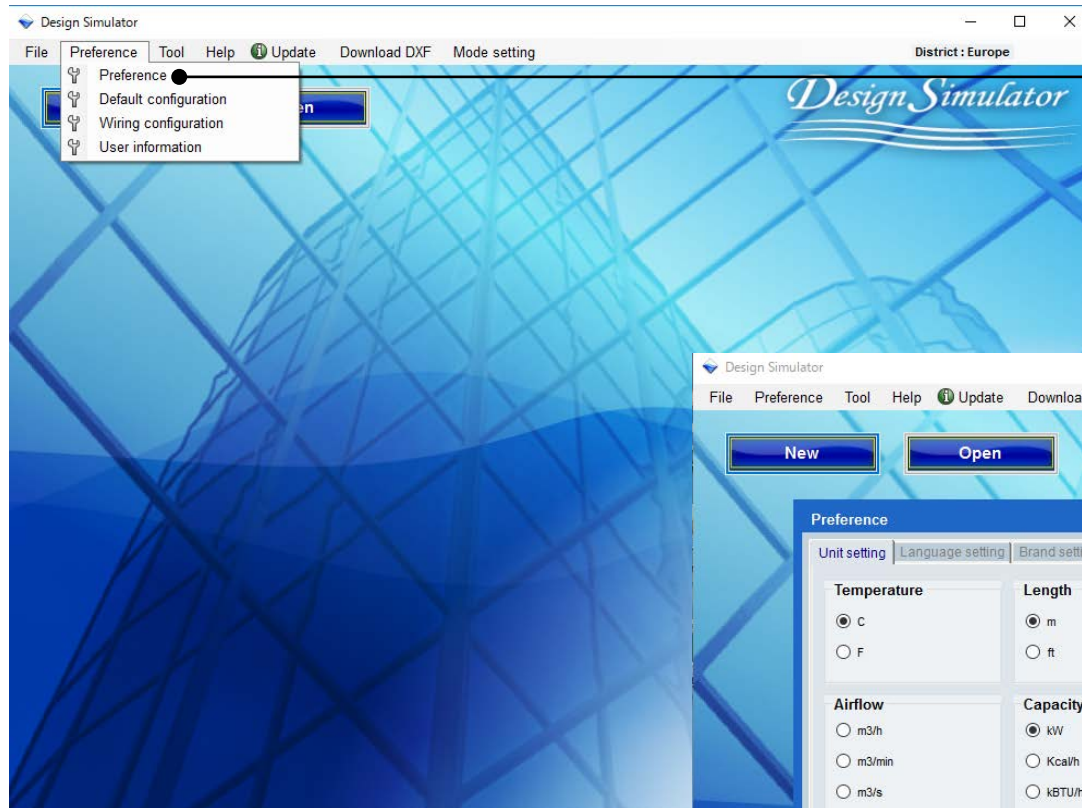
Izaberite "Izlaz"

Izlaz iz programa ukoliko projekat nije kreiran.

Ako ste kreirali projekat, program ce Vas pitati da li zelite da ga sacuvate ili ne.

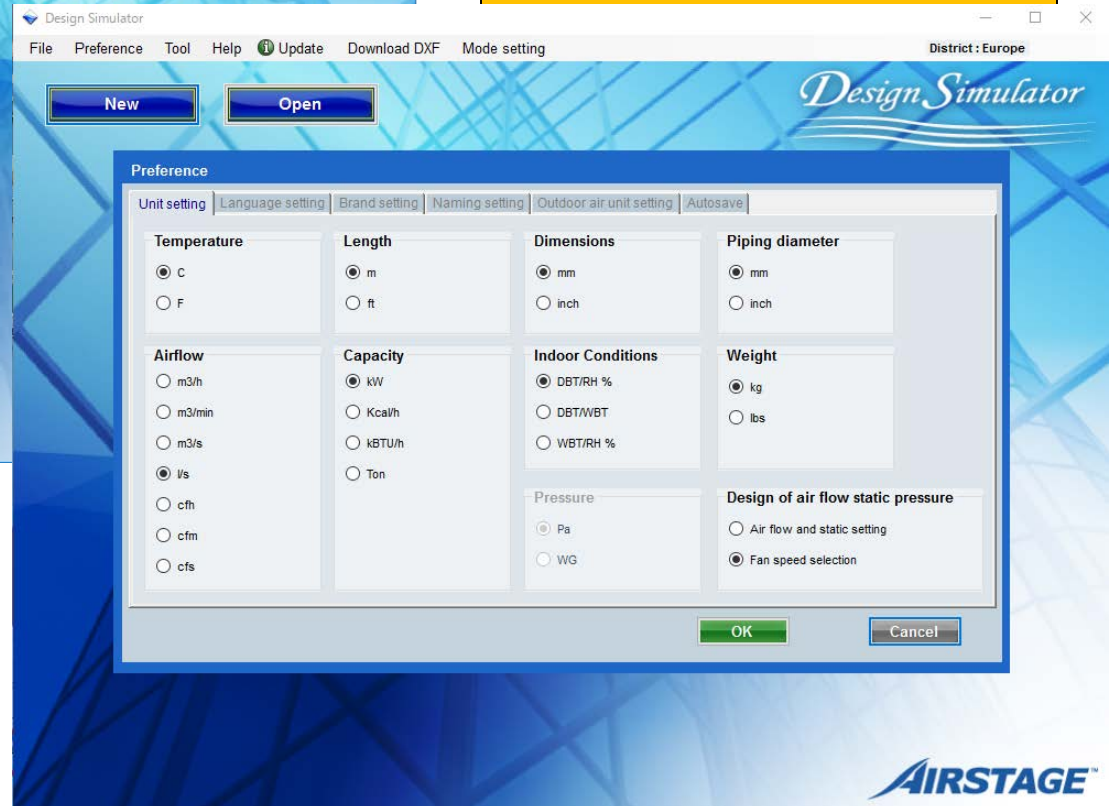


Pocetna podesavanja (preference) *Design Simulacili*



Izaberite "Preference"

Otvorite preference
meni



Pocetna podesavanja (preference) *Design Simulatili*

Opcija za unutr. jedinice (1/2)

Opcija samo za kanalske jedinice
Izaberite "Protok vazduha I staticne opcije"

Ovo se odrazava na unos nove unutrašnje jedinice

Preference

Unit setting | Language setting | Brand setting | Naming setting | Outdoor air unit setting | Autosave

Temperature
☒ C
☐ F

Length
☒ m
☐ ft

Dimensions
☒ mm
☐ inch

Piping diameter

Airflow
☐ m3/h
☐ m3/min
☐ m3/s
☒ l/s
☐ cfm
☐ cfm
☐ cfs

Capacity
☒ kW
☐ Kcal/h
☐ kBTU/h
☐ Ton

Indoor Conditions
☒ DBT/RH %
☐ DBT/WBT
☐ WBT/RH %

Weight
☒ kg
☐ lbs

Pressure
☒ Pa
☐ WG

Design of air flow static pressure
☒ Air flow and static setting
☐ Fan speed selection

OK Cancel

+ Input new indoor unit

Name Indr1
Comments

Model
☐ Manual selection
Type Slim duct(Drain pump internal)
Model

RC
Wired RC(Touch) Options

Design criteria

Cooling

| | | | | | |
|-----|------|------|----|----|-----|
| DBT | C | 27.0 | TC | kW | 0.5 |
| | RH % | 43.4 | SC | kW | 0.5 |

Heating

| | | | | | |
|-----|---|----|----|----|-----|
| DBT | C | 20 | HC | kW | 0.5 |
|-----|---|----|----|----|-----|

Primary setting
☐ Required air flow
☐ External static pressure

Required air flow
l/s 141.6 Range

External static pressure
Pa 25 Range

Additional information
Room setting

Cancel Add

Pocetna podesavanja (preference) *Design Simulatili*

Opcija za unutr. jedinice (2/2)

Opcija samo za kanalske jedinice
Izaberite “Protok vazduha I staticne opcije”

Preference

Unit setting | Language setting | Brand setting | Naming setting | Outdoor air unit setting | Autosave

Temperature

☒ C
☐ F

Length

☒ m
☐ ft

Dimensions

☒ mm
☐ inch

Piping diameter

☒ mm
☐ inch

Airflow

☐ m3/h
☐ m3/min
☐ m3/s
☒ l/s
☐ cfm
☐ cfm
☐ cfs

Capacity

☒ kW
☐ Kcal/h
☐ kBTU/h
☐ Ton

Indoor Conditions

☒ DBT/RH %
☐ DBT/WBT
☐ WBT/RH %

Weight

☒ kg
☐ lbs

Pressure

☒ Pa
☐ WG

Design of air flow static pressure

☐ Air flow and static setting
☒ Fan speed selection

OK Cancel

Ovo se odrazava na “Nivo protoka vazduha”

Input new indoor unit

Name: Indr1

Comments:

Model

☐ Manual selection

Type: Slim duct(Drain pump internal)

Model:

Airflow level

High

RC: Wired RC(Touch)

Options

Design criteria

Cooling

| | | | | | | |
|-----|------|------|-------------------|----|----|-----|
| DBT | C | 27.0 | Required capacity | TC | kW | 0.5 |
| | RH % | 43.4 | | SC | kW | 0.5 |

Heating

| | | | | | | |
|-----|---|----|-------------------|----|----|-----|
| DBT | C | 20 | Required capacity | HC | kW | 0.5 |
|-----|---|----|-------------------|----|----|-----|

Additional information

Room setting

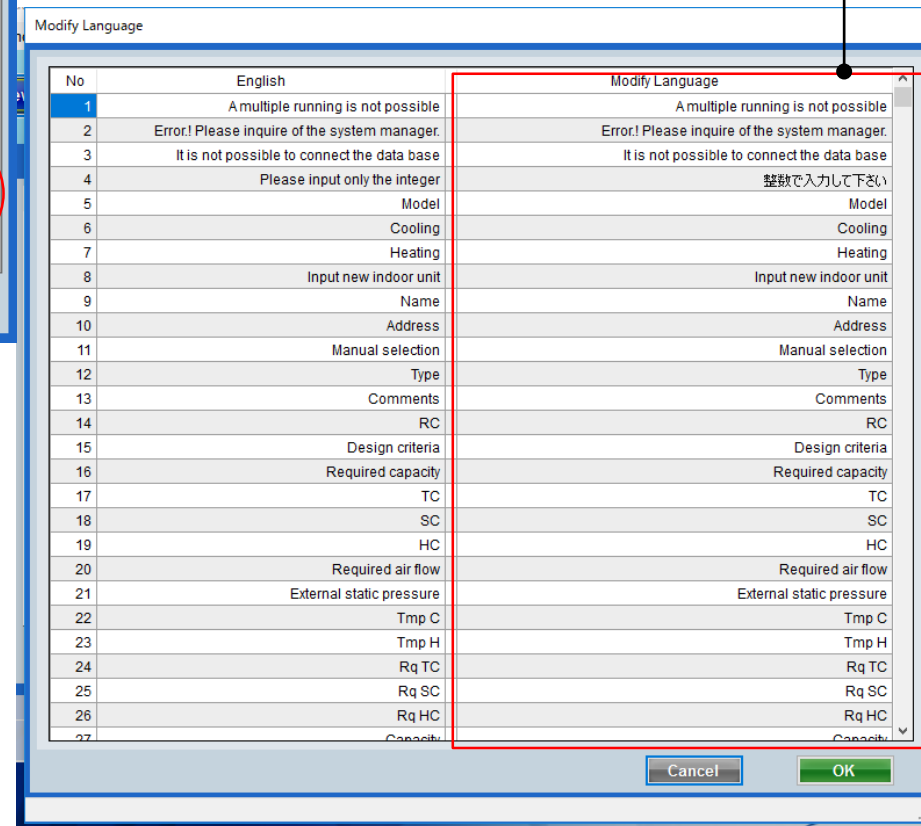
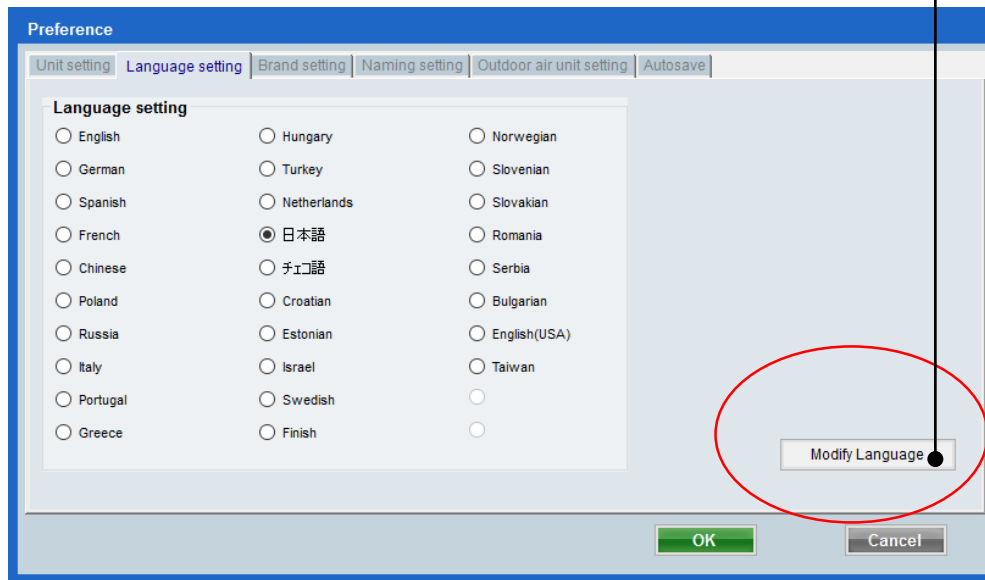
Cancel Add

Pocetna podesavanja (preference) *Design Simulatili*

Opcija za jezik

Izaberite “Podesi jezik”

Unesi “Modifikuj jezik”



Pocetna podesavanja (preference) *Design Simulacili*

Opcija za brend

Preference

Unit setting | Language setting | **Brand setting** | Naming setting | Outdoor air unit setting | Autosave

Brand Name

☒ FUJITSU

☐ GENERAL

District

☒ Europe

☐ China

☐ USA, Canada

☐ Australia

☐ Brazil

☐ Asia

☐ Taiwan

☐ Hong Kong

☐ Middle East

☐

Izaberi "Oblast"

Brend ne moze biti promenjen

OK Cancel

Pocetna podesavanja (preference) *Design Simulacili*

Opcija za imenovanje

Preference

Unit setting | Language setting | Brand setting | **Naming setting** | Outdoor air unit setting | Autosave

Naming setting

Indoor unit

Outdoor unit

Default output folder name

...

Data in/out folder

...

OK Cancel

Unesi "Opciju imenovanja"

Izaberi "Podrazumevani naziv izlazne datoteke (folder)"

Izaberi "Podaci za ulaznu/izlaznu datoteku (folder)"

Pocetna podesavanja (preference) *Design Simulacili*

Opcija podesavanja za Jedinicu za ubacivanje spoljasnjeg vazduha (1/3)

Preference

Unit setting | Language setting | Brand setting | Naming setting | Outdoor air unit setting | Autosave

Selection of outdoor air processing unit

☒ Outdoor air unit

☒ DX kit ☒ The equipment linked to DX kit is included in an estimate.

Outdoor air unit in current project will be removed if its check box is cleared.

Naming setting

Outdoor air unit: OutAir

DX kit: DX

Heat exchanger volume

☒ cm3 ☐ in3

Report outputs

☒ Include Future units
(Material, Piping and Wiring diagram, etc.)

Future unit

☒ Enable

Default name: Future

OK Cancel

Izaberite "Odabir of outdoili air processing unit"

Unesite "Opcija imenovanja"

Izaberite "Heat exchange volume"

Izaberite "Include Future units"

Izaberite "Enable"

Unesite "Podrazumevani naziv"

Pocetna podesavanja (preference) *Design Simulatili*

Podesavanje jedinice za ubacivanje spoljasnjeg vazduha (2/3)

Odaberite "Odabir jedinice za ubacivanje spoljasnjeg vazduha"
Ovo se odnosi na "Unutrasnja jedinica" proziliu

1) 2) 3)

reference

Unit setting | Language setting | Brand setting | Naming setting | Outdoor air unit setting | Autosave

Selection of outdoor air processing unit

☒ Outdoor air unit

☒ DX kit

☒ The equipment linked to DX kit is included in an estimate.

Outdoor air unit in current project will be removed if its check box is cleared.

Naming setting

Outdoor air unit: OutAir

DX kit: DX

Heat exchanger volume

☒ cm3

☐ in3

Future unit

☒ Enable

Default name: Future

Report outputs

☒ Include Future units (Material, Piping and Wiring diagram, etc.)

OK Cancel

1)

Indoor unit Outdoor unit Piping Wiring Control Report Menu

DX kit

☐ Indoor unit ☐ Outdoor air unit ☐ Future unit

Selection of outdoor air processing unit

☐ Outdoor air unit

☐ DX kit

☐ The equipment linked to DX kit is included in an estimate.

Outdoor air unit in current project will be removed if its check box is cleared.

☐ Indoor unit

2)

Selection of outdoor air processing unit

☒ Outdoor air unit

☐ DX kit

☐ The equipment linked to DX kit is included in an estimate.

Outdoor air unit in current project will be removed if its check box is cleared.

☐ Indoor unit ☐ Outdoor air unit

3)

Selection of outdoor air processing unit

☒ Outdoor air unit

☒ DX kit

☐ The equipment linked to DX kit is included in an estimate.

Outdoor air unit in current project will be removed if its check box is cleared.

Selection of outdoor air processing unit

☒ Outdoor air unit

☒ DX kit

☒ The equipment linked to DX kit is included in an estimate.

Outdoor air unit in current project will be removed if its check box is cleared.

DX kit

☐ Indoor unit ☐ Outdoor air unit ☐ Indoor unit ☐ Outdoor air unit

Pocetna podesavanja (preference) *Design Simulacili*

Podesavanje za Jedinicu za ubacivanje spoljasnjeg vazduha (3/3)

Future unit

☒ Enable

Default name



| | | | | |
|--|--|--|--|-----------------------------------|
| <input checked="" type="radio"/> Indoor unit | <input type="radio"/> Outdoor air unit | DX kit <input type="radio"/> Indoor unit | <input type="radio"/> Outdoor air unit | <input type="radio"/> Future unit |
|--|--|--|--|-----------------------------------|

Odaberite "Odabir Jedinice za ubacivanje spoljasnjeg vazduha " Ovo se odnosi na "Unutrasnja jedinica" proziliu

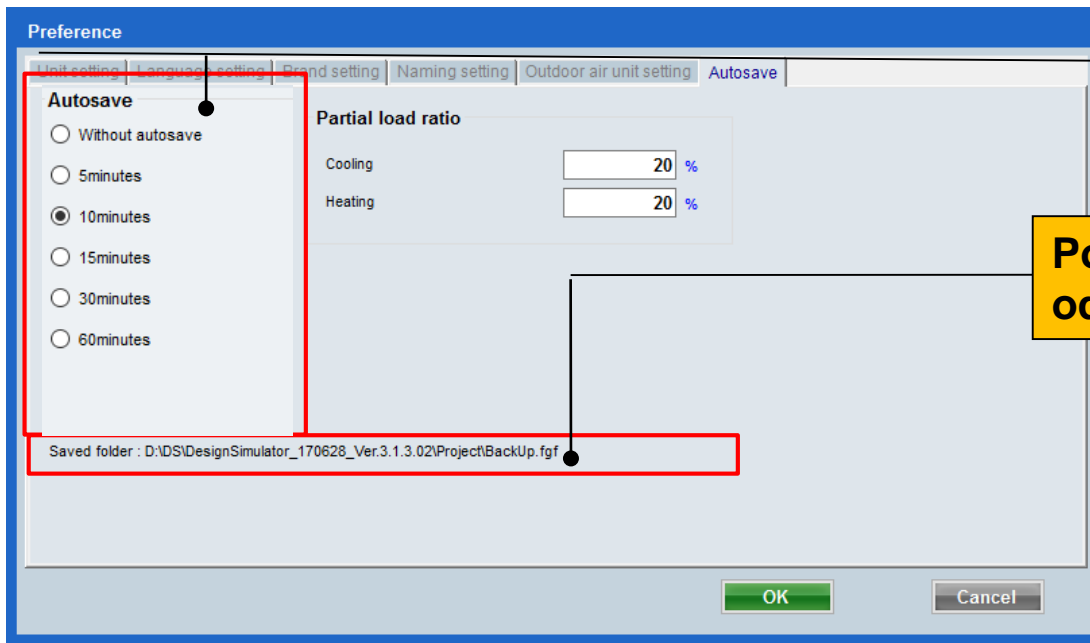
Report outputs

☒ Include Future units
(Material, Piping and Wiring diagram, etc.)

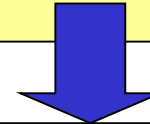
Odaberite "Odabir Jedinice za ubacivanje spoljasnjeg vazduha " Ovo se odnosi na "Izvestaj rezultata"

Pocetna podesavanja (preference) *Design Simulacili*

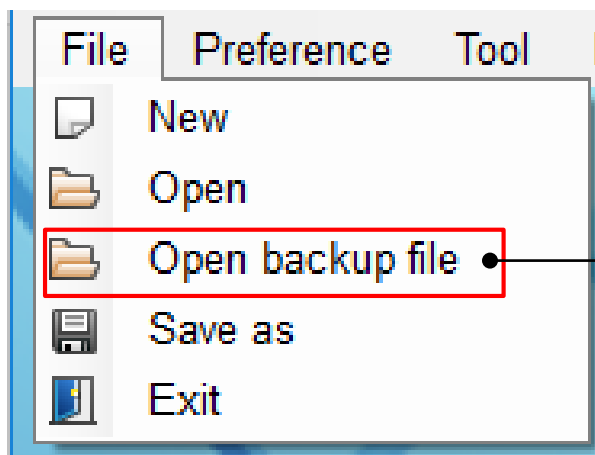
Podesavanje za Automatsko cuvanje



Odaberite Vreme za automatsko cuvanje



Podaci su sacuvani u DS folderu u odredjeno vreme.



Podaci mogu biti ocitani iz "Datoteka – Otvilii datoteku"

Pocetna podesavanja (preference) *Design Simulacili*

Podesavanje za delimicni odnos opterecenja

Unesite “Delimicni odnos opterecenosti”

Ovo se odnosi na “Spoljna jedinica” ekranu. Odaberite “Delimicni odnos opterecenosti”

Unesite “Delimicni odnos opterecenosti”

Odnosi se na “Delimicni odnos opterecenosti”

Partial Load operation

OK

Pocetna podesavanja (Podrazumevana konfiguracija)

Design Simulator District : Europe

File Preference Tool Help Update Download DXF Mode setting

Preference
Default configuration
Wiring configuration
User information

Odaberite "Podrazumevanu konfiguraciju"

Otvorite meni podrazumevane konfiguracije

Odaberite "Temperatura"

Unesite "Temperaturo"

Odaberite "Temperatura"

Unesite "Temperaturo"

Unesite "Faktori bezbednosti"

Unesite "Temperaturo"

Odaberite "Zahtevan kapacitet"

Default configuration

Unit: ☒ C ☐ F

Indoor unit

| Unit | C | F |
|---------|----|------|
| Cooling | 27 | 80.6 |
| Heating | 20 | 68 |

Outdoor unit

| Unit | C | F |
|---------|----|------|
| Cooling | 35 | 95 |
| Heating | 7 | 44.6 |

Outdoor air unit

Cooling

Discharge: 18 (C) / 64 (F)

Outside: DBT 33 / 91.4, WBT 28.0 / 82.4

Heating

Discharge: 25 (C) / 77 (F)

Outside: 0 / 32

Required capacity

Unit: ☒ kW ☐ BTU/h

| Unit | C | F |
|------|-----|---|
| TC | 0.5 | 2 |
| SC | 0.5 | 2 |
| HC | 0.5 | 2 |

Safety factor %

Reset

Pocetna podesavanja(Podrazumevana konfiguracija) *Design Simulacii*

Podesavanja za podrazumevanu konfigur.(2/2)

Kada su “Temperatura / Potreban kapacitet / factili bezbednosti” uneti, Odnosi se na “Unutrasnja jedinica” ekranu.

Default configuration

| | | | |
|--------------------|--|--------------------------|--|
| Temperature | | Required capacity | |
| Unit | <input checked="" type="radio"/> C <input type="radio"/> F | Unit | <input checked="" type="radio"/> kW <input type="radio"/> kBTU/h |
| Indoor unit | | Indoor unit | |
| Cooling | 27 80.6 | TC | 0.5 2 |
| Heating | 20 68 | SC | 0.5 2 |
| Outdoor unit | | HC | 0.5 2 |
| Cooling | 35 95 | | |
| Heating | 7 44.6 | | |

Outdoor air unit

Cooling

Discharge 18 (C) 64 (F)

Outside DBT 33 91.4

WBT 28.0 82.4

Heating

Discharge 25 (C) 77 (F)

Outside 0 32

Safety factor % 50

Reset

OK Cancel

Input new outdoor air unit

Name OutAir1

Comments

Model

Airflow rate and static pressure 1080m3/h 50-185Pa

Model ARD0954GTAH

RC Wired RC(Touch)

Cooling

Discharge DBT/WBT 18 (C)

Outside DBT C 33.0

RH % 67.1

Capacity kW 14.4

Heating

Discharge DBT 25 (C)

Outside DBT C 0

Capacity kW 8.9

Additional information

Room setting

Cancel Add

Input new DX kit - outdoor air unit

Name DX1

Comments

Model Selection ☒ Cooling and Heating ☐ Cooling only ☐ Heating Only

DX kit selection information input

Other unit Head Not In Use

Cooling

Rated TC kW 5.1

Discharge DBT C 18

WBT C 17.5

Outside DBT C 33.0

RH % 67.1

Model UTY-VDXG UTP-VX30A

RC Wired RC(Touch)

Additional information

Room setting

Model name Outdoor air unit

Heating

Rated HC kW 5.7

Discharge DBT C 25

Outside DBT C 0

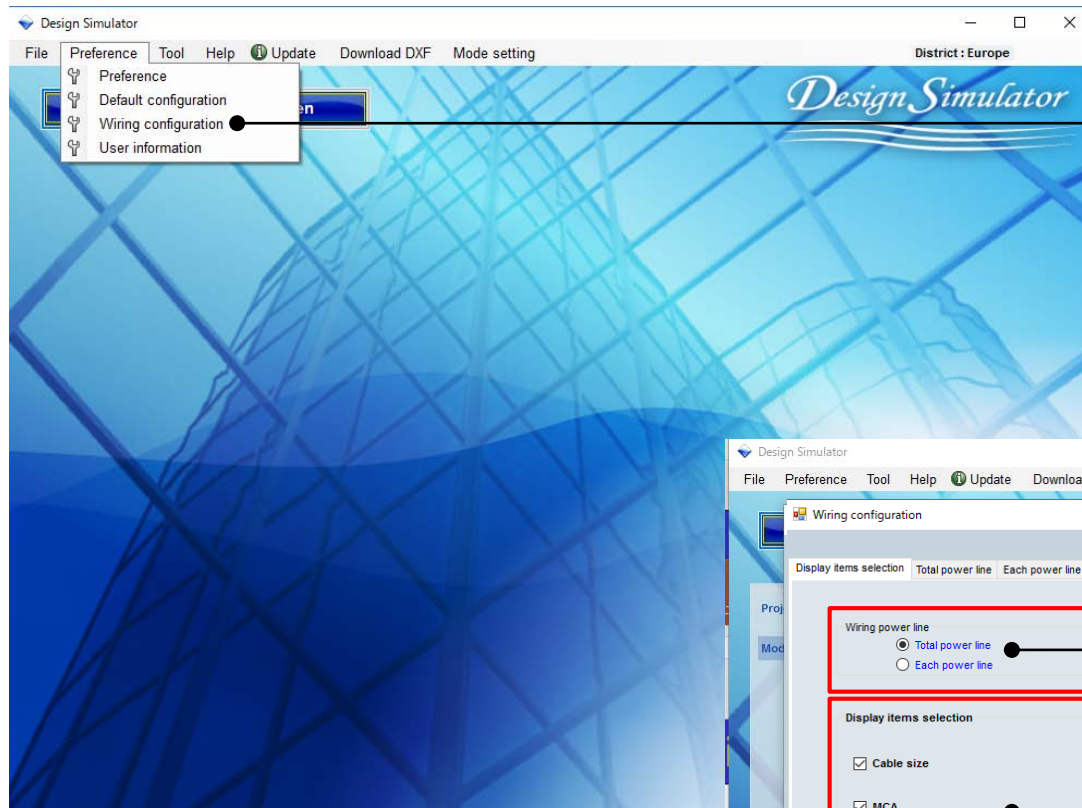
Heat exchanger capacity cm3 960

Input range 1 - 3950

Select picture

Wired RC(Touch)

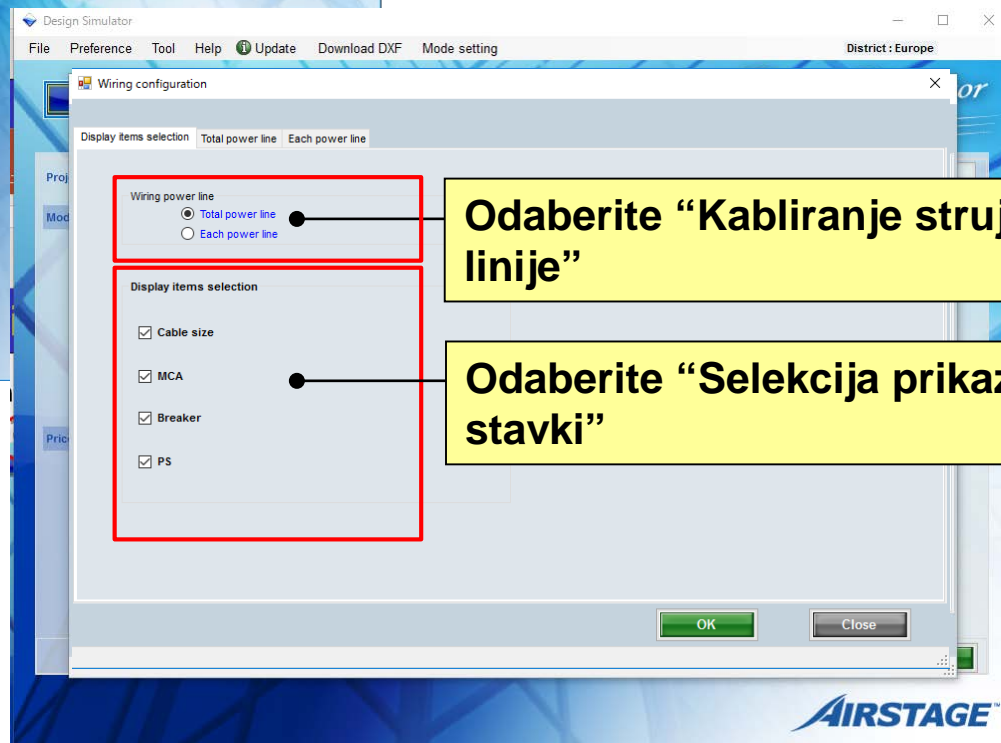
Pocetna podesavanja (Konfiguracija kabliranja) *Design Simulator*



Odaberite “konfiguraciju kabliranja”



Otvorite “konfiguraciju kabliranja”

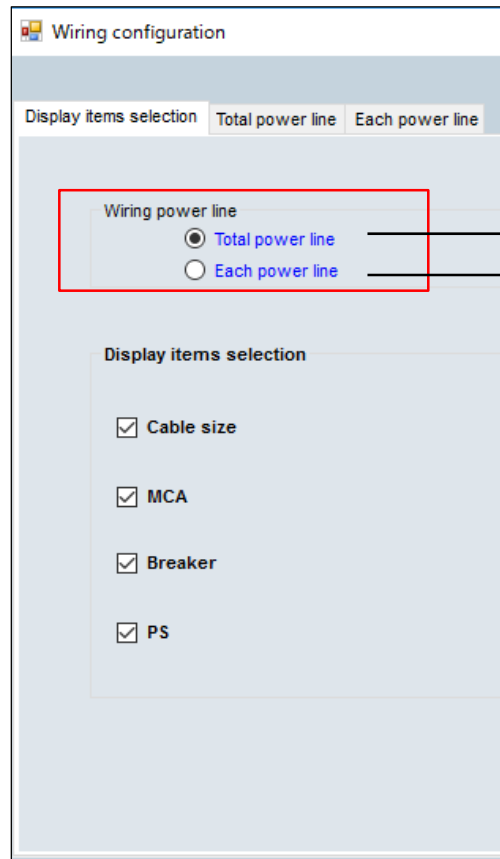


Odaberite “Kabliranje strujne linije”

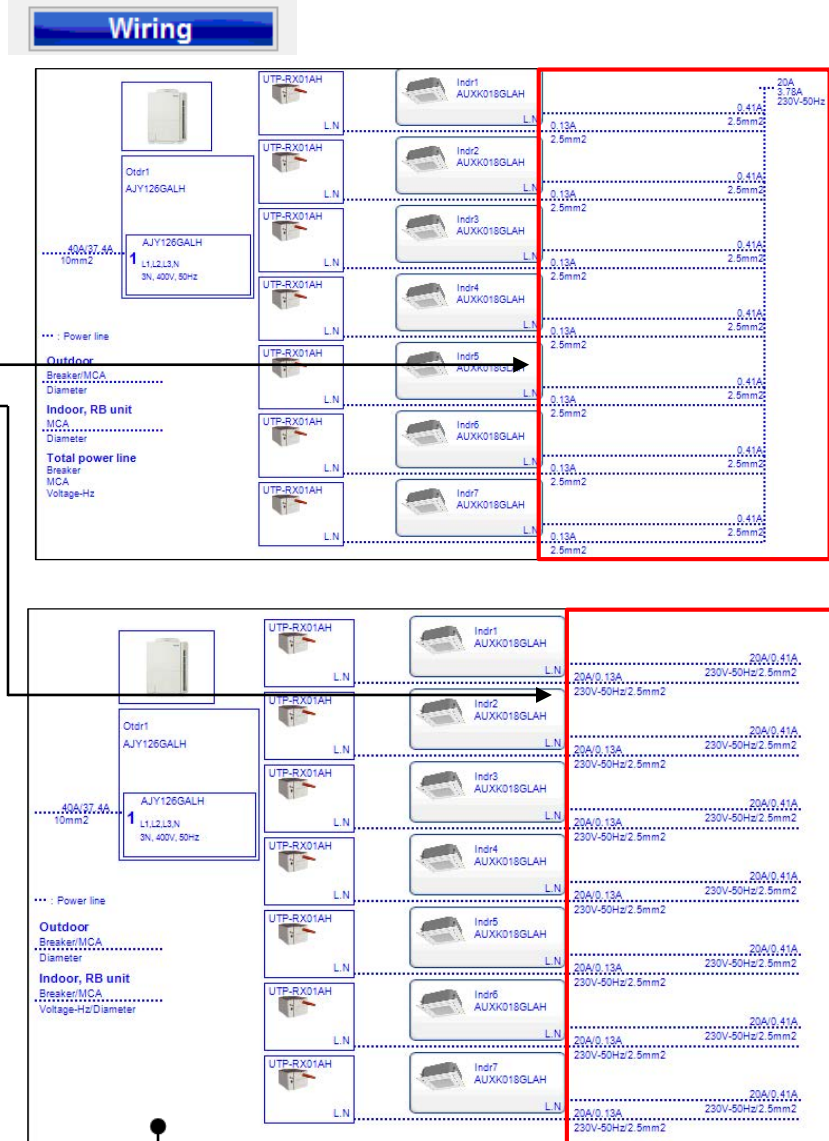
Odaberite “Selekcija prikaza stavki”

Pocetna podesavanja(Konfiguracija kabliranja)*Design Simulati*

Prikaz odabira stavki(1/2)

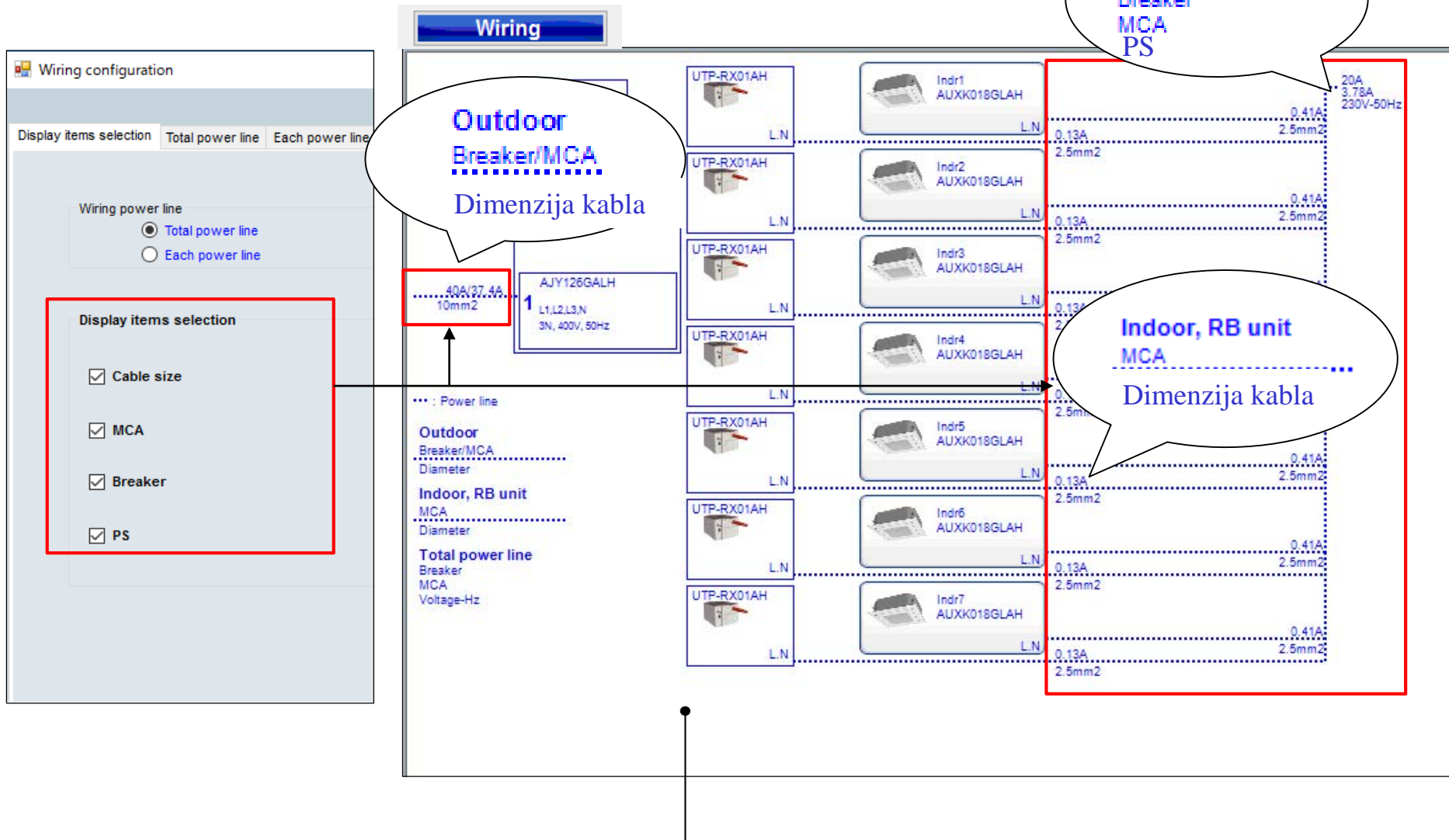


“Total” ili “pojedinačna” mogu biti odabrane za prikaz “kabliranje strujne linije” filimata.



Pocetna podesavanja(Konfiguracija kabliranja)Design Simulacili

Prikaz odabira stavki(2/2)



Stavke prikazane u “Kabliranje” mogu biti podesene prikazi/sakrij

Pocetna podesavanja (Konfiguracija kabliranja) *Design Simulacii*

Total strujne linije (1/2)

Wiring configuration

Display items selection Total power line Each power line

Odaberite "VRF sistem tip"

Unesite "Prekidac"

Unesite "Limit totala Minimalno kolo pojacala"

Odaberite "Prekidac strujnog kruga"

Unesite podatak

Unesite "Kabal Velicina"

Unesite "Velicinu kabla za spoljnu jedinicu-branch box"

Unesite "Velicinu kabla za branch box-branch box"

Total power line

VRF system

Type V-II Heat Recovery space saving combination

Breaker 20 A

Limit of total MCA 15 A

Earth leakage circuit breaker 30 mA

PS 230V-50Hz

Small system

Cable size 2.5mm2

PS 200V-50Hz

8 Room Multi System

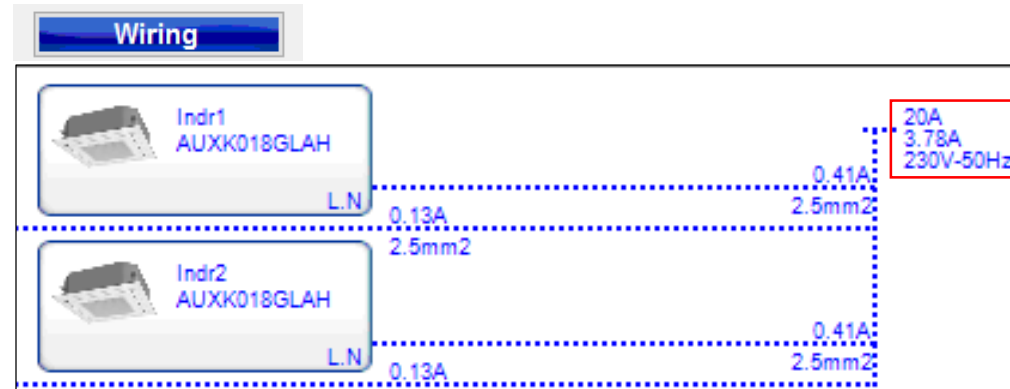
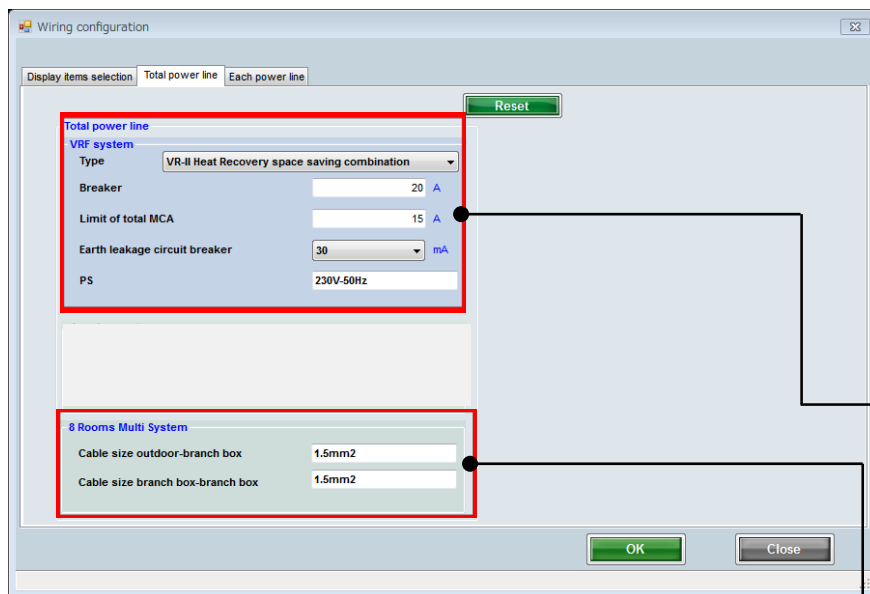
Cable size outdoor-branch box 1.5mm2

Cable size branch box-branch box 1.5mm2

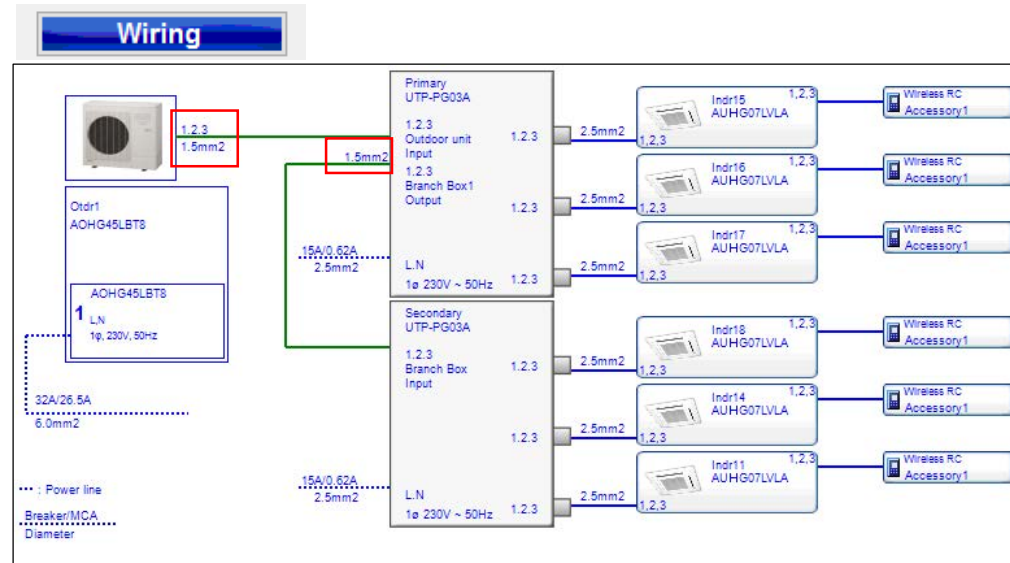
Reset

Pocetna podesavanja (Konfiguracija kabliranja) Design Simulacili

Total strujne linije (2/2)



“Total strujne linije” može biti podesen za svaki tip VRF sistema



Prikazana vrednost i limitna vrednost “seme povezivanja” može biti promenjena

“Total strujne linije” može biti podesen za svaki tip Multi Sistema

Pocetna podesavanja(Konfiguracija kabliranja) *Design Simulacii*

Zasebna strujna linija(1/2)

Wiring configuration

Display items selection Total power line Each power line

Series All Unit All

Reset

| Series | Unit | Type | Model | MCA (A) | Cable size | Breaker (A) | PS |
|--------|---------|--------------------------------|------------|---------|------------|-------------|----------------|
| FM | Outdoor | 8 Room Multi System | AOYG45LBT8 | 26.5 | 6.0mm2 | 32 | 1φ, 230V, 50Hz |
| FM | Indoor | Compact cassette | AUYG07LVLA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Compact cassette | AUYG09LVLA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor | AGYG09LVCA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor | AGYG12LVCA | 0.23 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor | AGYG14LVCA | 0.25 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor/ceiling | ABYG14LVTA | 0.26 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Slim duct(Drain pump internal) | ARYG07LLTA | 0.41 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Slim duct(Drain pump internal) | ARYG09LLTA | 0.38 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted | ASYG07LJCA | 0.17 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted | ASYG09LJCA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted | ASYG12LJCA | 0.24 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted | ASYG18LFCA | 0.41 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted | ASYG24LFCA | 0.66 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted(Slim) | ASYG07LUCA | 0.16 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted(Slim) | ASYG09LUCA | 0.18 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted(Slim) | ASYG12LUCA | 0.21 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted(Slim) | ASYG14LUCA | 0.25 | 2.5mm2 | 0 | 200V-50Hz |

OK Close

Odaberite "VRF Sistem tip"

Unesite "Dimenziju kabela"

Unesite "Prekidac"

Unesite vrednost

Pocetna podesavanja(Konfiguracija kabliranja)Design Simulacili

Zasebna strujna linija(2/2)

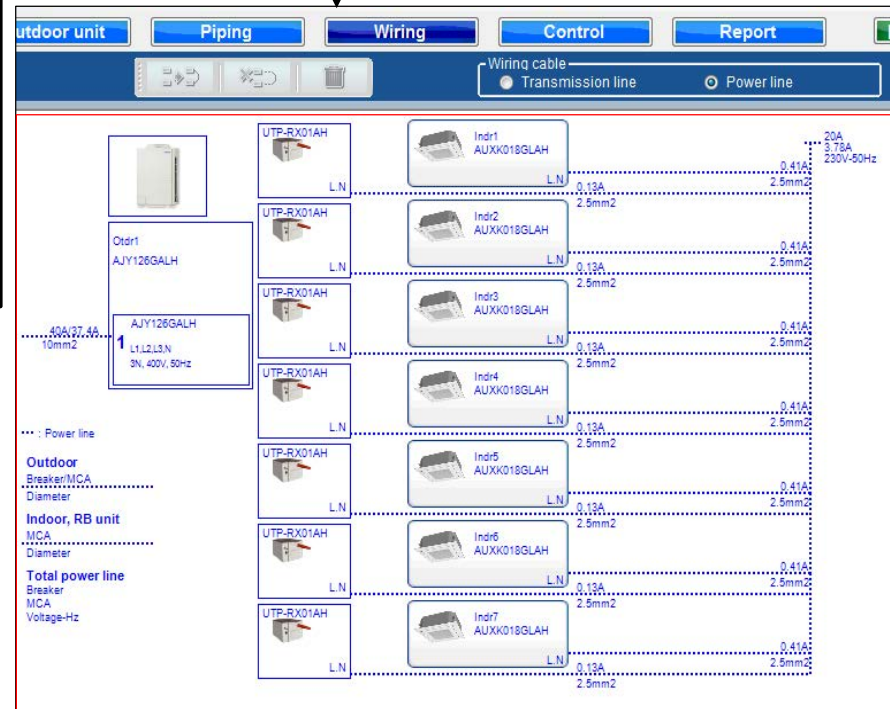
Wiring configuration

Display items selection Total power line Each power line

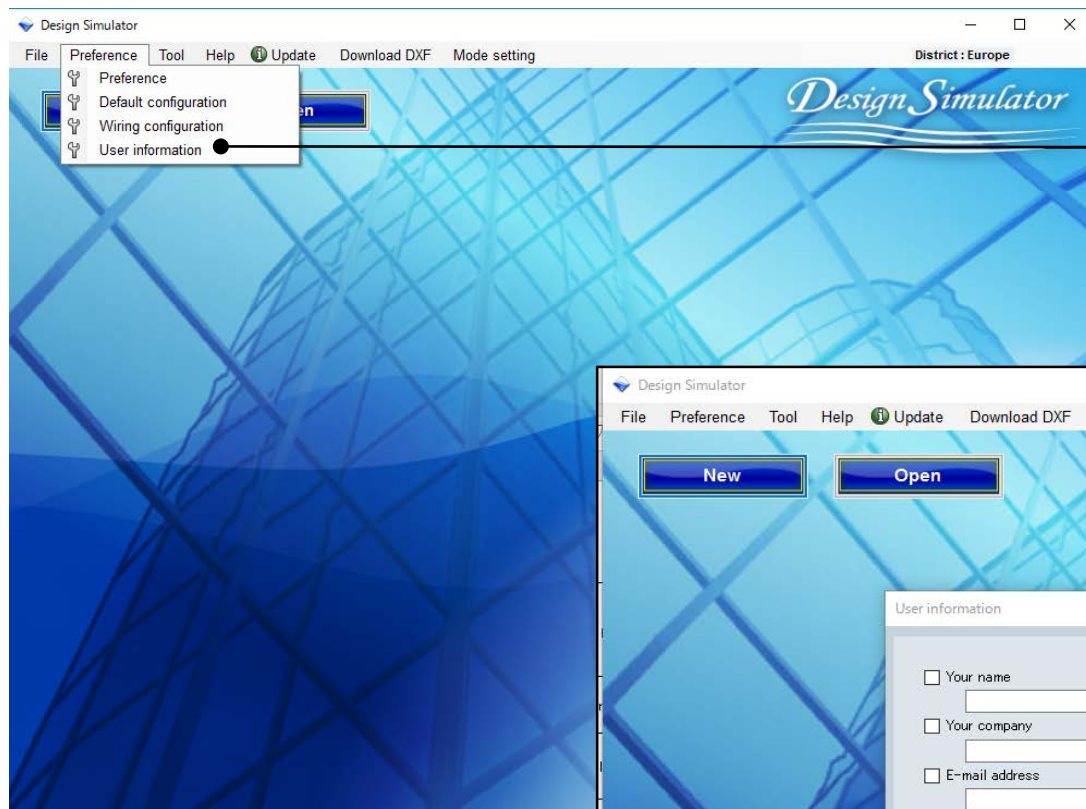
Series All Unit All Reset

| Series | Unit | Type | Model | MCA (A) | Cable size | Breaker (A) | PS |
|--------|---------|--------------------------------|------------|---------|------------|-------------|----------------|
| FM | Outdoor | 8 Rooms Multi System | AOYG45LBT8 | 26.5 | 6.0mm2 | 32 | 1φ, 230V, 50Hz |
| FM | Indoor | Compact cassette | AUYG07LVLA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Compact cassette | AUYG09LVLA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Compact cassette | AUYG12LVLB | 0.24 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Compact cassette | AUYG14LVLB | 0.28 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Compact cassette | AUYG18LVLB | 0.38 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor | AGYG09LVCA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor | AGYG12LVCA | 0.23 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor | AGYG14LVCA | 0.25 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor/ceiling | ABYG14LVTA | 0.26 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Floor/ceiling | ABYG18LVTB | 0.45 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Slim duct(Drain pump internal) | ARYG07LLTA | 0.41 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Slim duct(Drain pump internal) | ARYG09LLTA | 0.38 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Slim duct(Drain pump internal) | ARYG12LLTB | 0.44 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Slim duct(Drain pump internal) | ARYG14LLTB | 0.64 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Slim duct(Drain pump internal) | ARYG18LLTB | 0.55 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted | ASYG07LJCA | 0.17 | 2.5mm2 | 0 | 200V-50Hz |
| FM | Indoor | Wall mounted | ASYG09LJCA | 0.19 | 2.5mm2 | 0 | 200V-50Hz |

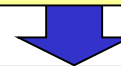
OK Close



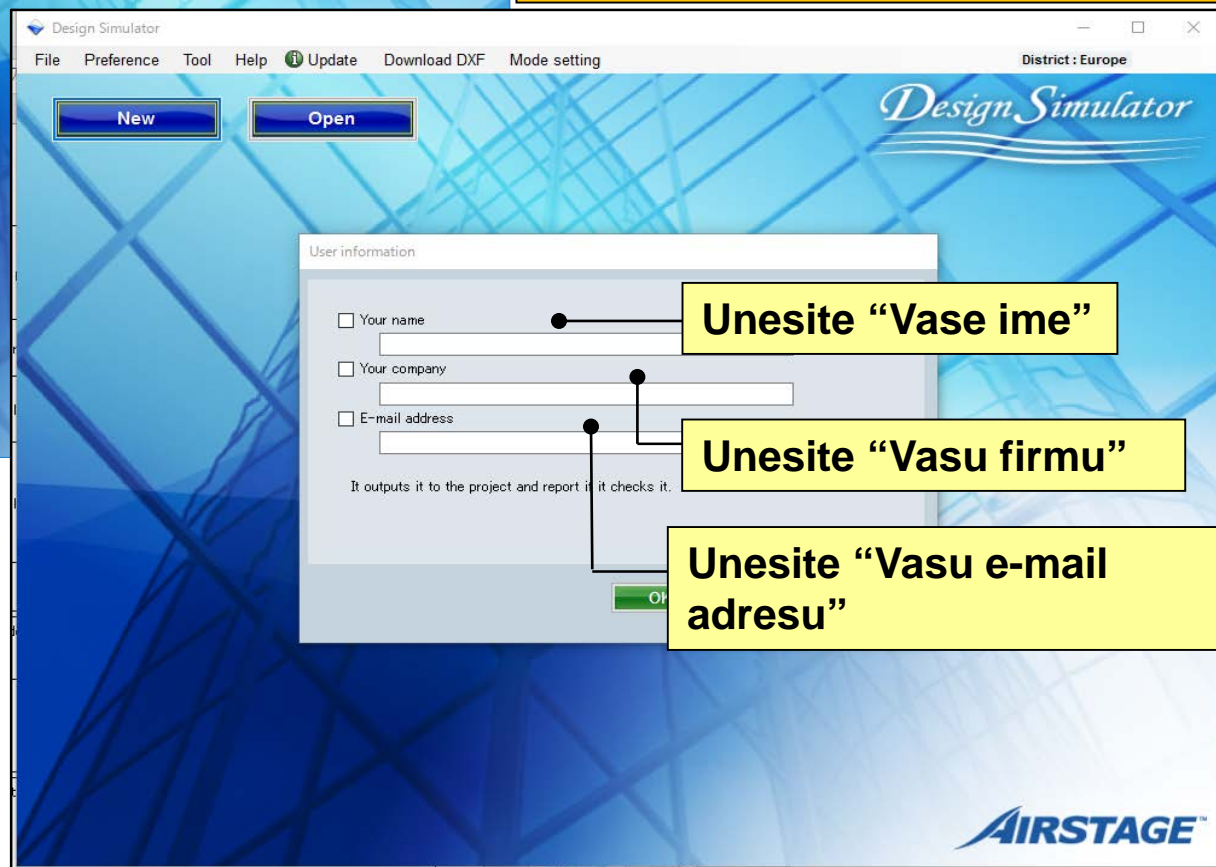
Prikazana vrednost “seme povezivanja” može biti promenjena u zavisnosti od serije
“Prekidac(A)” ne može biti promenjen za unutrašnju jedinicu

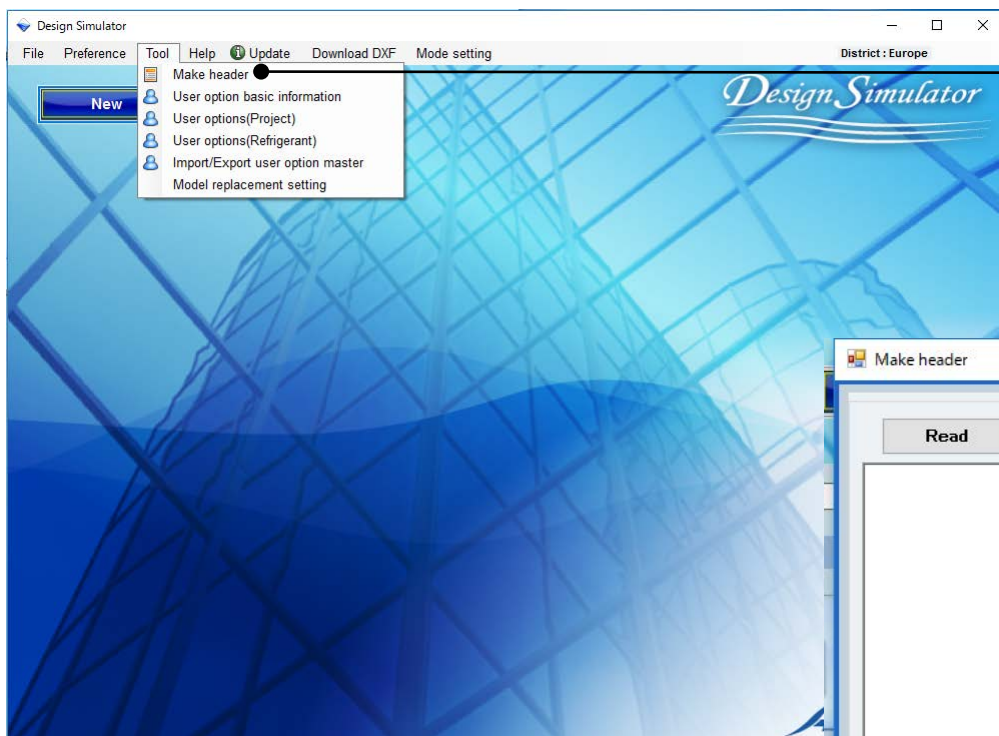


Odaberite “Infilimacija za kiliisnika”

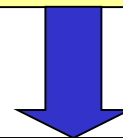


Otviliite “Infilimacija za kiliisnika menu”

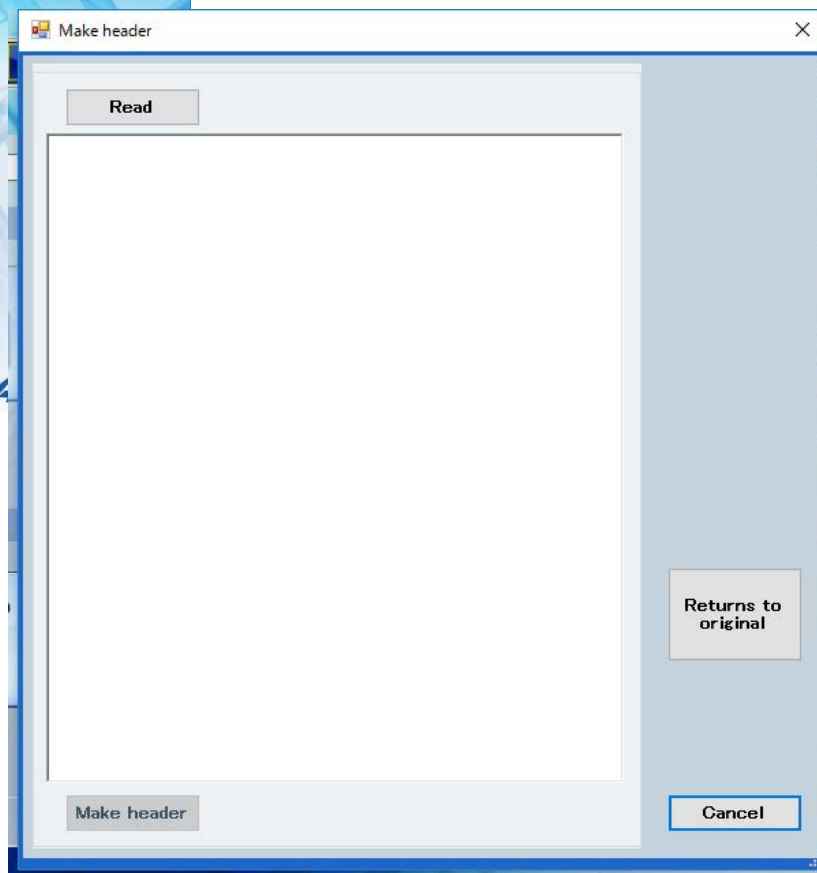




Odaberite “Napravi zaglavlje”



Otvorite “Napravi zaglavlje”

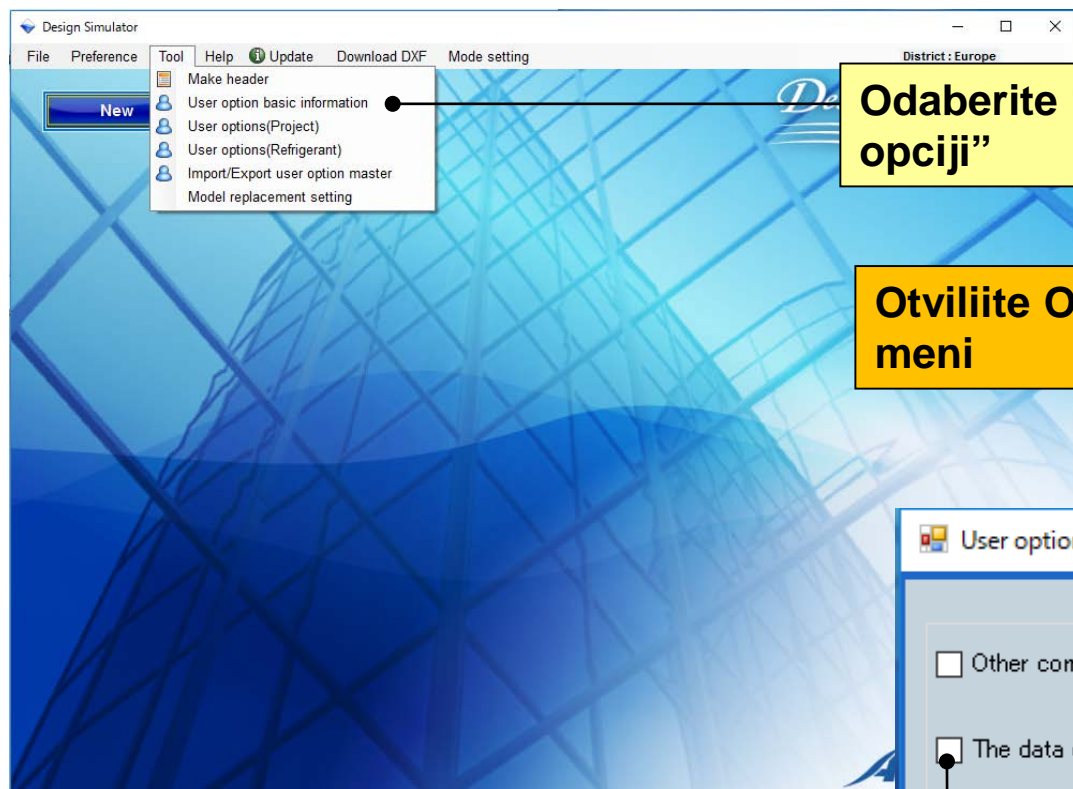


Napravi zaglavlje

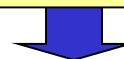
Logo sa zaglavlja moze biti slobodno menjan za svaku kompaniju

The diagram illustrates the process of customizing the header and logo in the AIRSTAGE application. It consists of three main parts connected by a blue arrow:

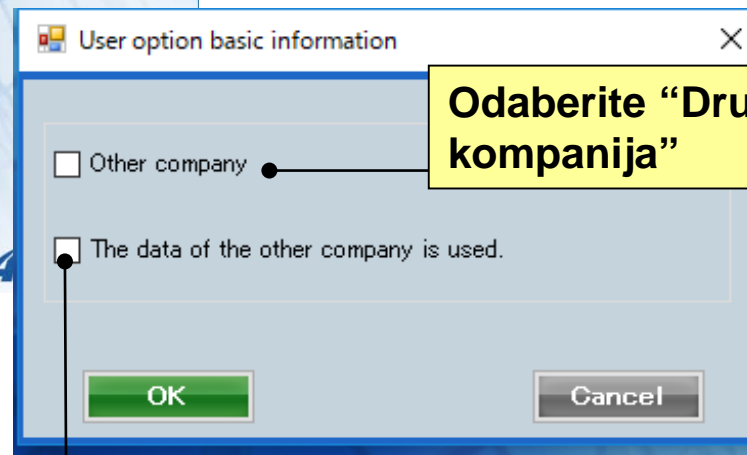
- Make header window:** A window titled "Make header" with a "Read" button circled in red. A yellow callout box points to it with the text "Odaberite 'Ocitaj'". At the bottom, there is a "Returns to original" button. A yellow callout box at the bottom of the diagram points to it with the text "Odaberite 'Vrati u iliiginal'. Vrati logo u 'AIRSTAGE'".
- Open file dialog:** A screenshot of a file explorer window showing a folder named "新しいフォルダー (14)". It contains two files: "富士通ロゴ.tif" (updated 2017/07/14) and "文書1.rtf" (updated 2017/06/07). A yellow callout box points to the "富士通ロゴ.tif" file with the text "Odaberite 'logo'".
- AIRSTAGE application:** A screenshot of the AIRSTAGE application window. The "富士通" (Fujitsu) logo is circled in red, indicating where the custom logo is placed.



Odaberite “Osnovne infilimacije o kiliisnickoj opciji”



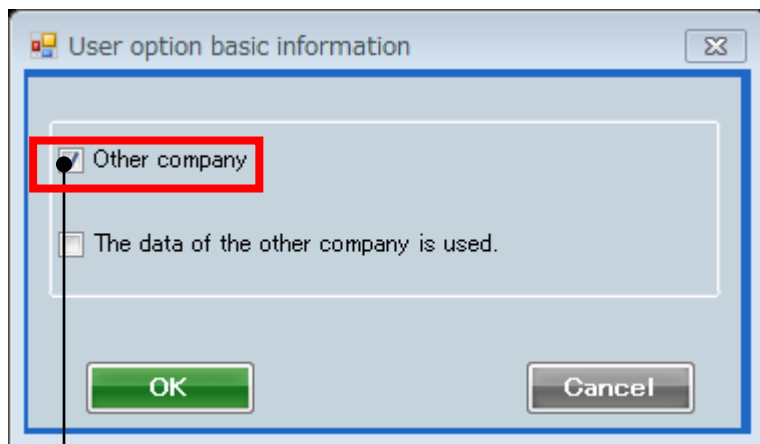
Otviliite Osnovne infilimacije o kiliisnickoj opciji meni



Odaberite “Druga kompanija”

Odaberite “Datum druge kompanije se kiliisti.”

Osnovne informacije o klijentskoj opciji



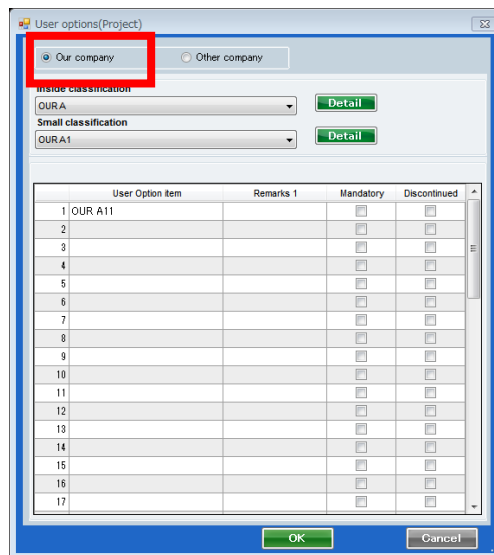
User option basic information

☒ Other company

☐ The data of the other company is used.

OK Cancel

Samo opcije registrovane u Vasoj kompaniji mogu biti odabrane.



User options(Project)

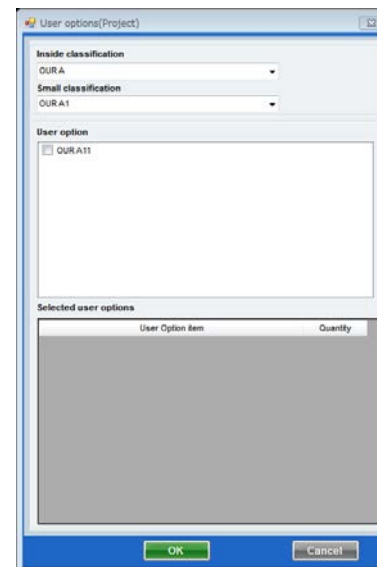
☒ Our company ☐ Other company

Inside classification: OUR A Detail

Small classification: OUR A1 Detail

| User Option item | Remarks 1 | Mandatory | Discontinued |
|------------------|-----------|--------------------------|--------------------------|
| 1 OUR A11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel



User options(Project)

Inside classification: OUR A

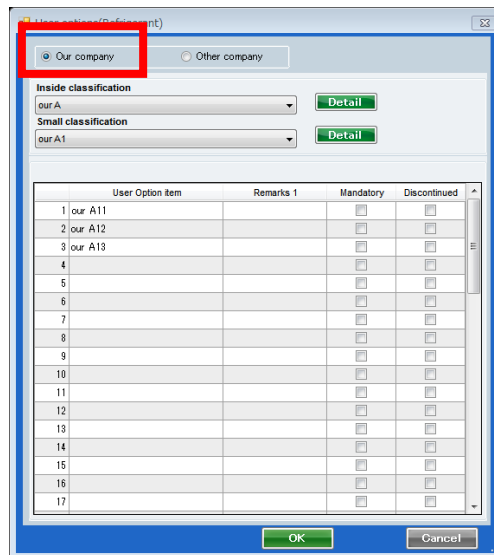
Small classification: OUR A1

User option: ☐ OUR A11

Selected user options

| User Option item | Quantity |
|------------------|----------|
|------------------|----------|

OK Cancel



User options(Refrigerant)

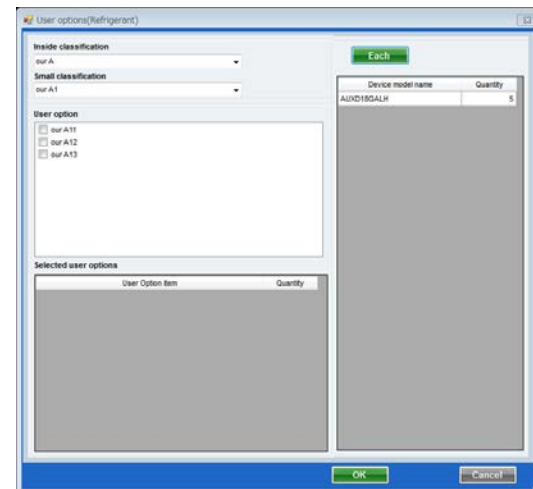
☒ Our company ☐ Other company

Inside classification: our A Detail

Small classification: our A1 Detail

| User Option item | Remarks 1 | Mandatory | Discontinued |
|------------------|-----------|--------------------------|--------------------------|
| 1 our A11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 our A12 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 our A13 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel



User options(Refrigerant)

Each

Inside classification: our A

Small classification: our A1

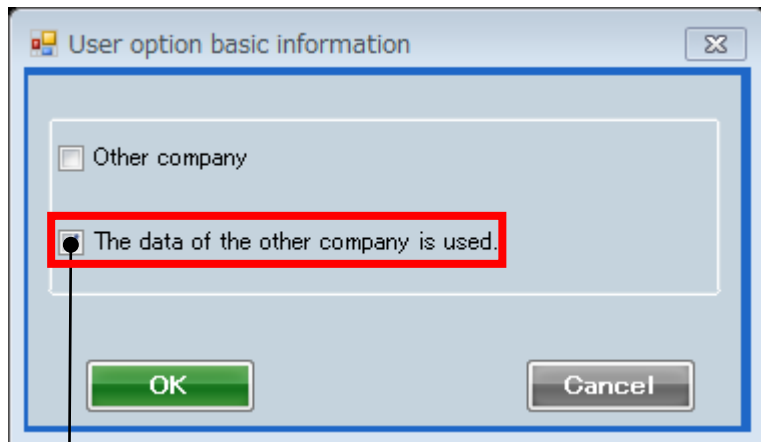
User option: ☐ our A11 ☐ our A12 ☐ our A13

Selected user options

| User Option item | Quantity |
|------------------|----------|
|------------------|----------|

OK Cancel

Osnovne informacije o klijentskoj opciji



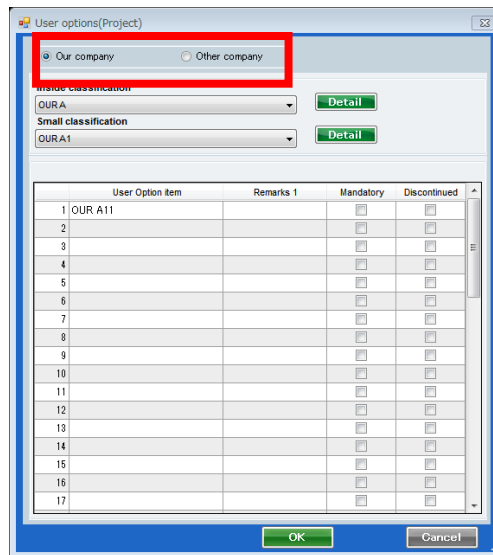
User option basic information

☐ Other company

☒ The data of the other company is used.

OK Cancel

Obe opcije registrovane u Vasoj kompaniji I drugoj kompaniji mogu biti odabrane.



User options(Project)

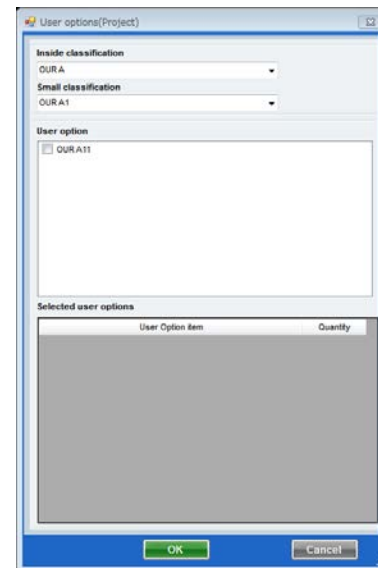
☒ Our company ☐ Other company

Inside classification: OUR A Detail

Small classification: OUR A1 Detail

| User Option Item | Remarks 1 | Mandatory | Discontinued |
|------------------|-----------|--------------------------|--------------------------|
| 1 OUR A11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel



User options(Project)

Inside classification: OUR A

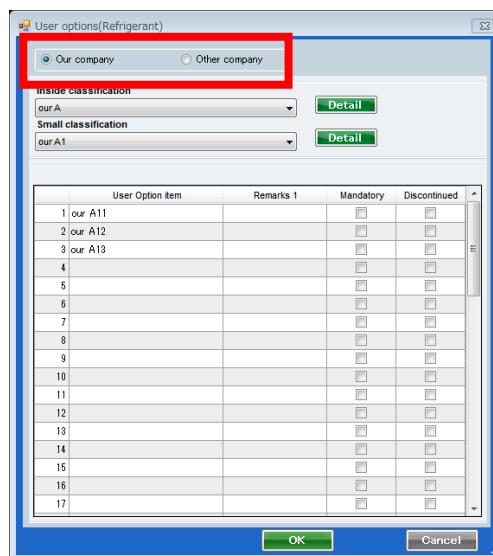
Small classification: OUR A1

User option: ☐ OUR A11

Selected user options

| User Option Item | Quantity |
|------------------|----------|
|------------------|----------|

OK Cancel



User options(Refrigerant)

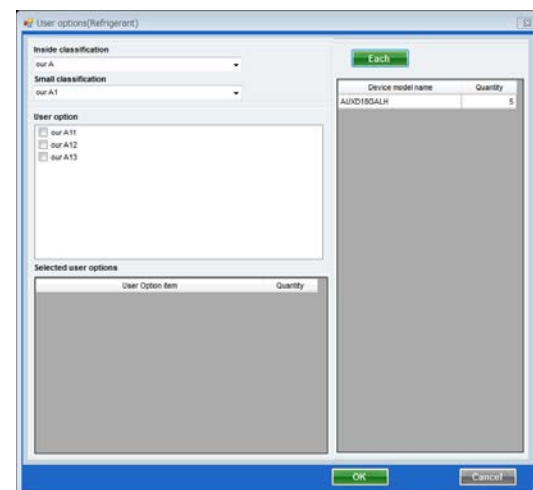
☒ Our company ☐ Other company

Inside classification: our A Detail

Small classification: our A1 Detail

| User Option Item | Remarks 1 | Mandatory | Discontinued |
|------------------|-----------|--------------------------|--------------------------|
| 1 our A11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 our A12 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 our A13 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel



User options(Refrigerant)

Inside classification: our A

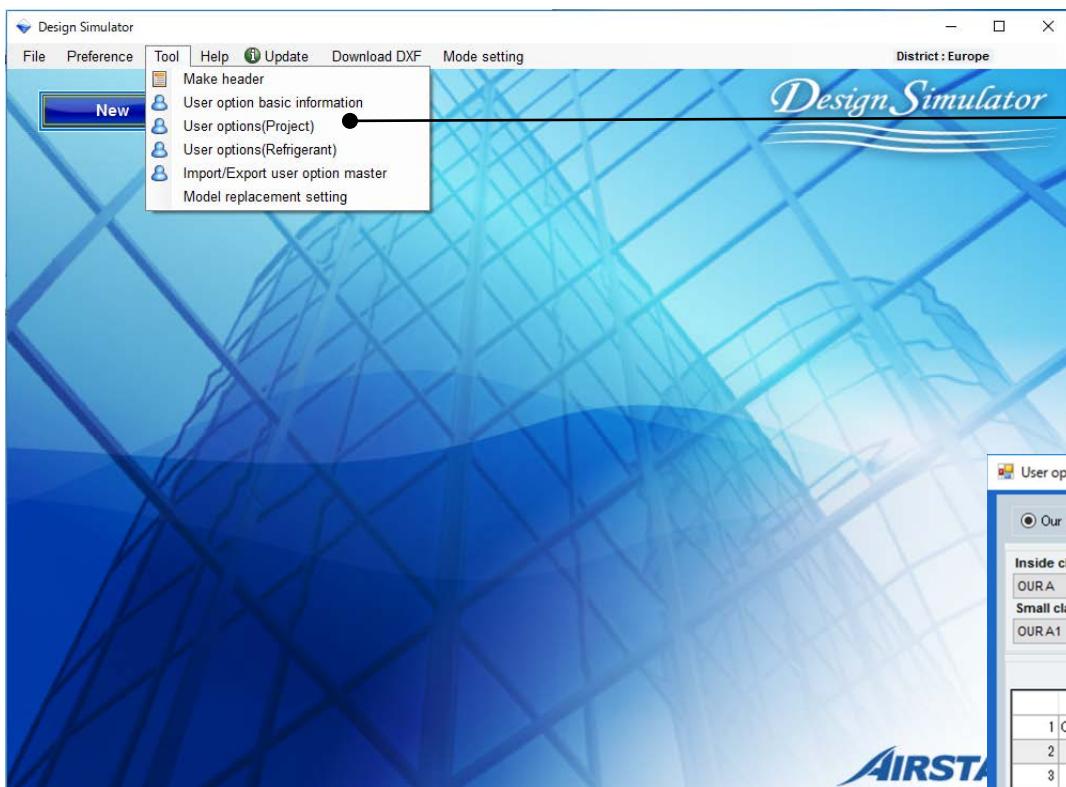
Small classification: our A1

User option: ☐ our A11 ☐ our A12 ☐ our A13

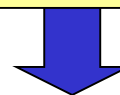
Selected user options

| User Option Item | Quantity |
|------------------|----------|
|------------------|----------|

OK Cancel



Odaberite “Kiliisnicku opciju (Projekat)”



Otviliite “Kiliisnicku opciju (Projekat)”

User options(Project)

☒ Our company ☐ Other company

Inside classification
OUR A

Small classification
OUR A1

| | User Option item | Remarks 1 | Mandatory | Discontinued |
|----|------------------|-----------|--------------------------|-------------------------------------|
| 1 | OUR A | | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 2 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | | <input type="checkbox"/> | <input type="checkbox"/> |

Kiliisnicka opcija (Projekat)(1/2)

User options(Project)

☒ Our company ☐ Other company

Inside classification
OUR A Detail

Small classification
OUR A1 Detail

| | User Option item | Remarks 1 | Mandatory | Discontinued |
|----|------------------|-----------|--------------------------|-------------------------------------|
| 1 | OUR A | | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 2 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel



Design Simulator

File Preference Tool Help Update Download DXF Mode setting

District : Europe

New Open

Project Name Management Number User option Detail

Model Selection

VRF system 2017/06/07 Previous models

Price quote

Price list Quotation

User options(Project)

Inside classification
OUR A

Small classification
OUR A

User option

selected user options

| User Option item | Quantity |
|------------------|----------|
|------------------|----------|

OK Cancel

Odaberite "Ukinuto"
Odabrane opcije nisu prikazane u listi.

Kiliisnicka opcija (Projekat)(2/2)

User options(Project)

☒ Our company ☐ Other company

Inside classification
OUR A Detail

Small classification
OUR A1 Detail

| | User Option item | Remarks 1 | Mandatory | Discontinued |
|----|------------------|-----------|-------------------------------------|--------------------------|
| 1 | OUR A | | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel



Design Simulator

File Preference Tool Help Update Download DXF Mode setting

District : Europe

New Open

Project Name Management Number User option Detail

Model Selection

VRF system 2017/06/07

Previous models

Price quote

Price list Quotation

User options(Project)

Inside classification
OUR A

Small classification
OUR A1

User option

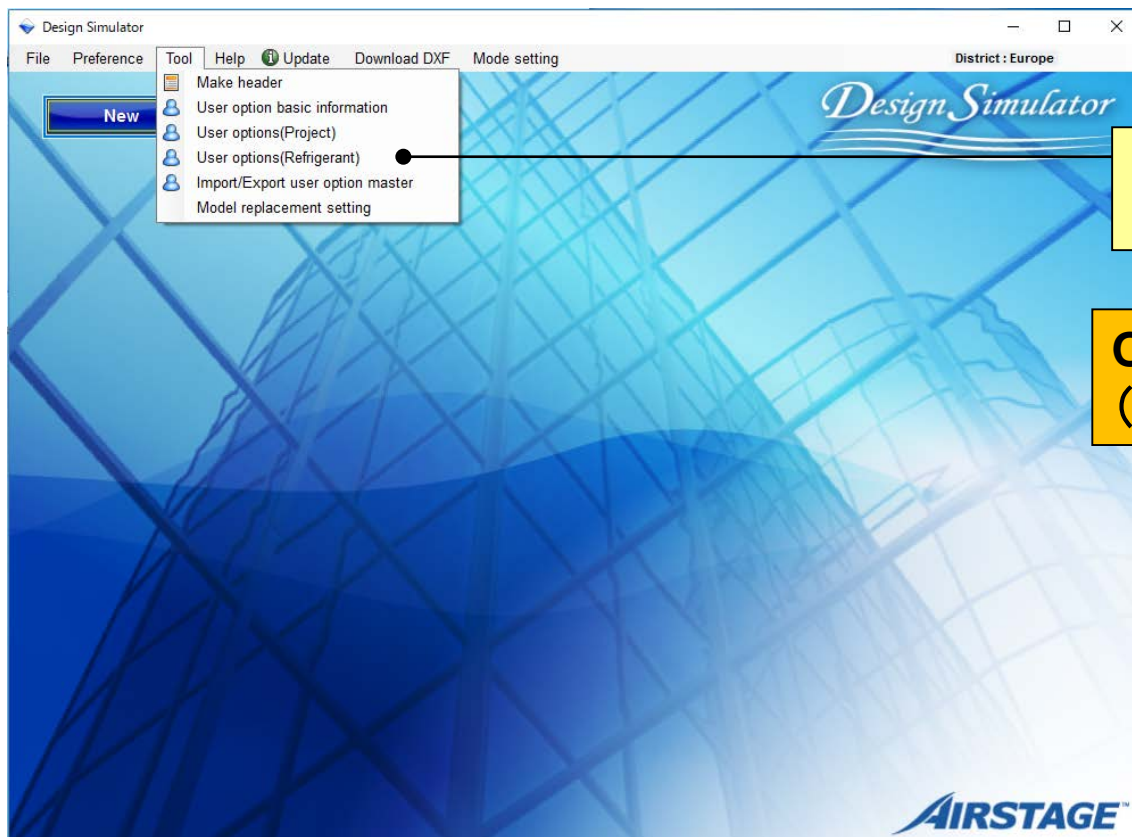
☒ OUR A11

Selected user options

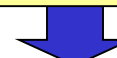
| User Option item | Quantity |
|------------------|----------|
| OUR A11 | 1 |

OK Cancel

Odaberite "Obavezno"
Odabrane opcije su uvek oznacene u Projektu



Odaberite “Kiliisnicka opcija (Rashladni fluid)”



Otviliite “Kiliisnicka opcija (Rashladni fluid)”

Opcionalni delovi za individualno kiliiscenje mogu biti registrovani.

User options(Refrigerant)

☒ Our company ☐ Other company

Inside classification: A1

Small classification: A11

| | User Option item | Remarks 1 | Mandatory | Discontinued |
|----|------------------|-----------|-------------------------------------|--------------------------|
| 1 | A111 | | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2 | A112 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | A113 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | | <input type="checkbox"/> | <input type="checkbox"/> |

Kiliisnicka opcija(Rashladni fluid)(1/2)

User options(Refrigerant)

☒ Our company ☐ Other company

Inside classification
A1 Detail

Small classification
A11 Detail

| | User Option item | Remarks 1 | Mandatory | Discontinued |
|----|------------------|-----------|-------------------------------------|--------------------------|
| 1 | A111 | | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2 | A112 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | A113 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel

Wiring

File Preference Tool Help Update

Indoor unit Outdoor unit Piping Wiring Control Report Menu

Wiring cable
☒ Transmission line ☐ Power line

Unit1 AUXB04GALH

Unit2 AUXB04GALH

Unit3 AUXB04GALH

Unit4 AUXB04GALH

Unit5 AUXB04GALH

Unit6 AUXB04GALH

Unit7 AUXB04GALH

Unit8 AUXB04GALH

Unit9 AUXB04GALH

Unit10 AUXB04GALH

Unit11 AUXB04GALH

Unit12 AUXB04GALH

Unit13 AUXB04GALH

Unit14 AUXB04GALH

Unit15 AUXB04GALH

Unit16 AUXB04GALH

Unit17 AUXB04GALH

User options(Refrigerant)

Inside classification
A1

Small classification
A11

User option
☒ A111
☐ A112
☐ A113

Selected user options

| User Option item | Quantity |
|------------------|----------|
| A111 | 1 |

OK Cancel

Odaberite
"Kiliisnicka opcija"

Odaberite "Obavezno"
Odabrane opcije su uvek prikazane za svaki freonski sistem.

Kiliisnicka opcija (Rashladni fluid)(2/2)

User options(Refrigerant)

☒ Our company ☐ Other company

Inside classification: A1 Detail

Small classification: A11 Detail

| | User Option item | Remarks 1 | Mandatory | Discontinued |
|----|------------------|-----------|--------------------------|-------------------------------------|
| 1 | A111 | | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 2 | A112 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | A113 | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 6 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 7 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 8 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 9 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 10 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 11 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 12 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 13 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 14 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 15 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 16 | | | <input type="checkbox"/> | <input type="checkbox"/> |
| 17 | | | <input type="checkbox"/> | <input type="checkbox"/> |

OK Cancel

Wiring

Indoor unit Outdoor unit Piping Wiring Control Report Menu

Wiring cable ☒ Transmission line ☐ Power line

User options(Refrigerant)

Inside classification: A1 Detail

Small classification: A11 Detail

User option

☐ A112 ☐ A113

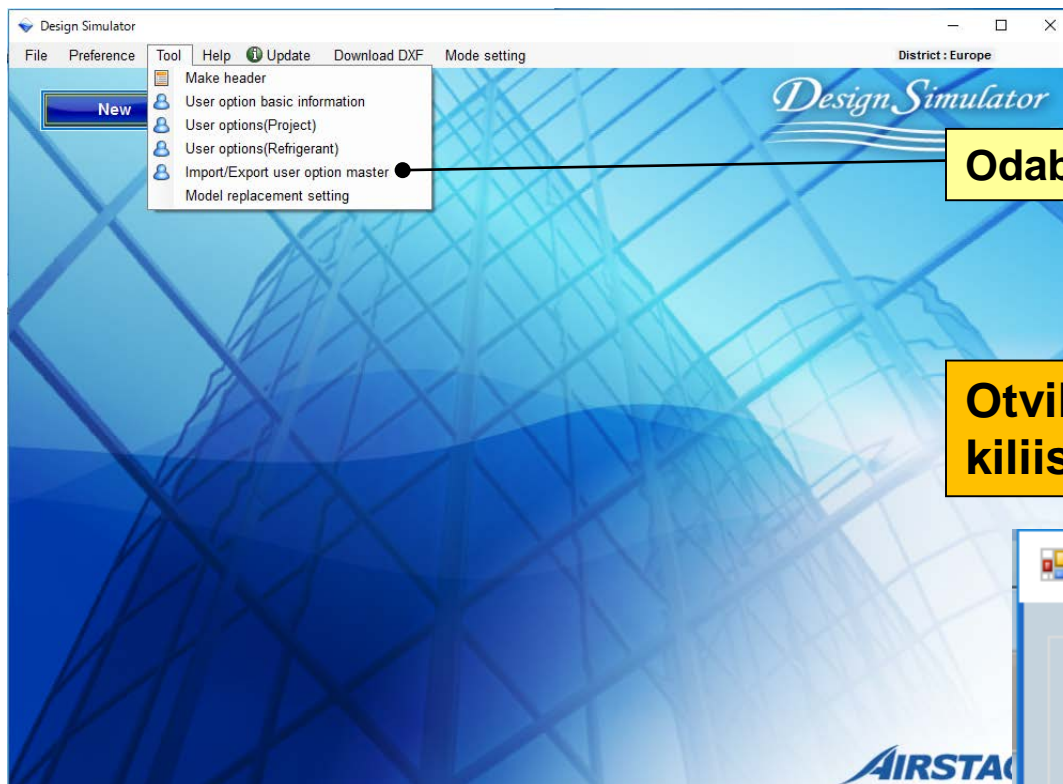
Selected user options

| User Option item | Quantity |
|------------------|----------|
|------------------|----------|

OK Cancel

Odaberite
"Kiliisnicku opciju"

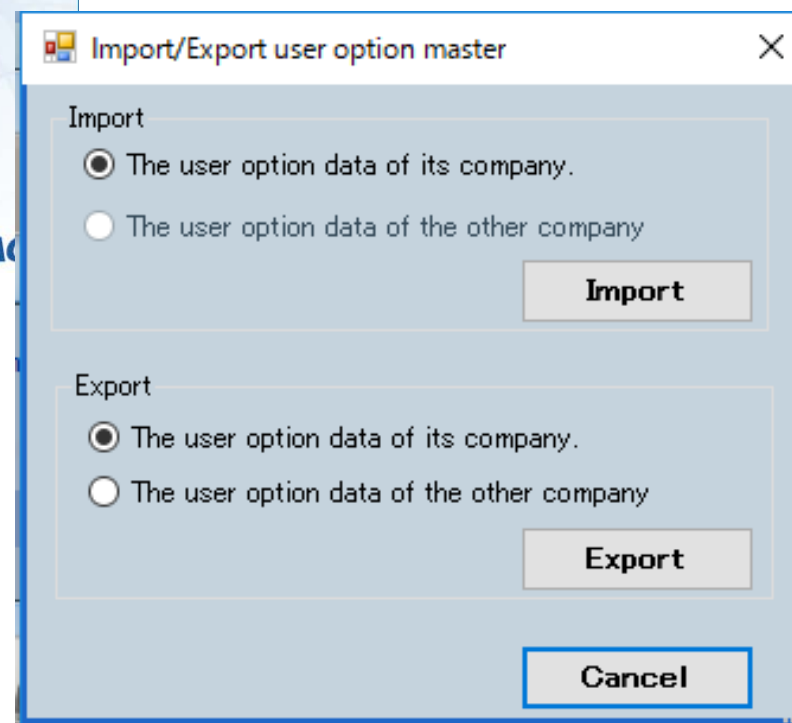
Odaberite "Ukinuto"
Odabrane opcije nisu prikazane na listi.



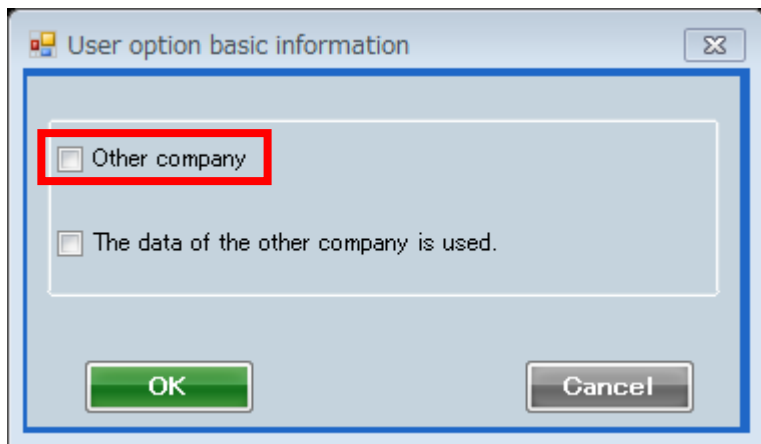
Odaberite “Uvoz/Izvoz kiliisnicke opcije”



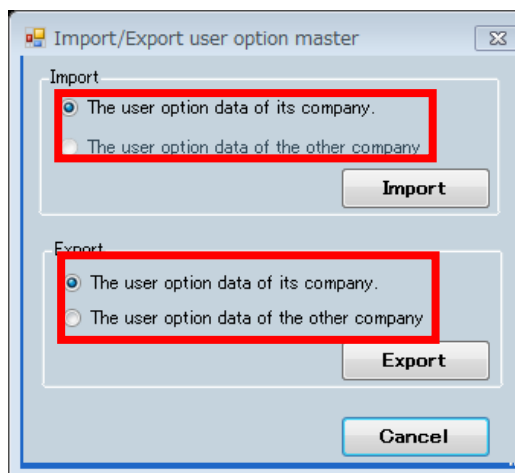
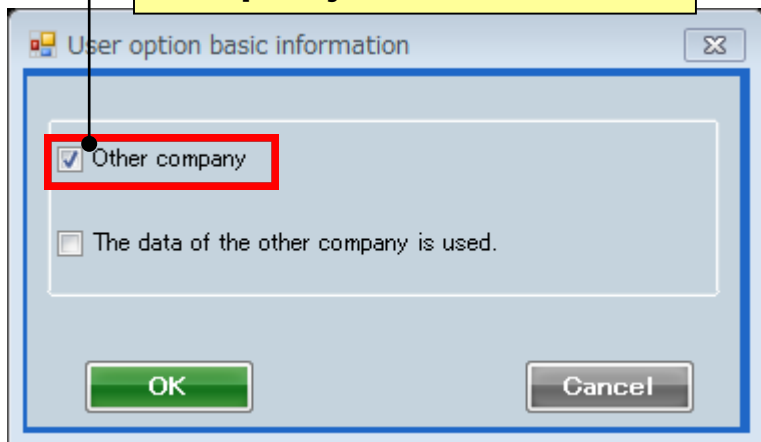
Otviliite “Osnovne infilimacije o kiliisnickoj opciji”



Uvoz/Izvoz kiliisnicke opcije(1/2)



Odaberite “Druga kompanija”

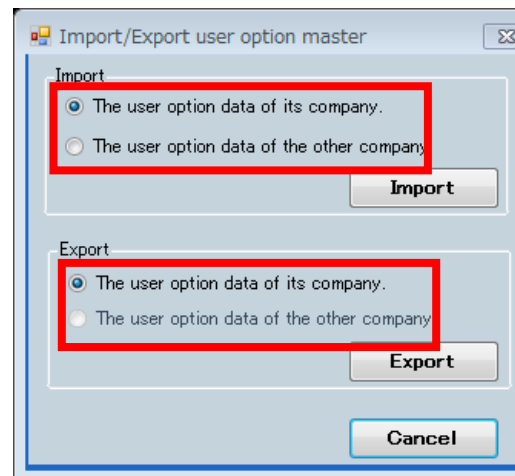


Uvoz:

Samo “Kiliisnicka datoteka kompanije” moze biti odabrana.

Izvoz:

Obe stavke mogu biti odabrane.



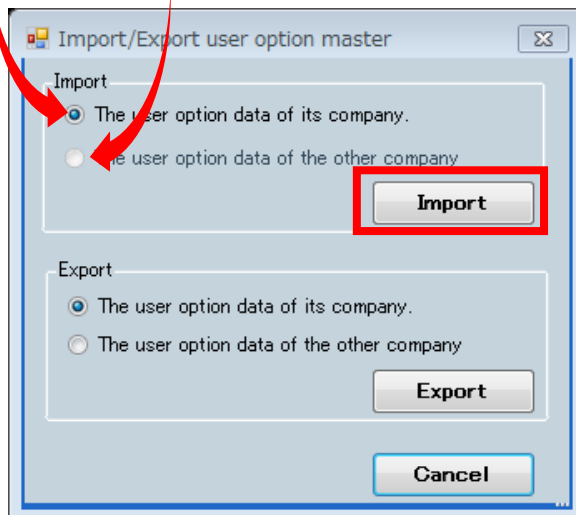
Uvoz:

Obe stavke mogu biti odabrane.

Izvoz:

Samo “Kiliisnicka datoteka kompanije” moze biti odabrana.

Uvoz/Izvoz kiliisnicke opcije(2/2)



Izvoz:

Odaberite “Kiliisnicka datoteka kompanije.”

Samo datoteka registrovana za Vasu kompaniju ce biti izvezena. (*.uof)

Odaberite “Datoteka kiliisnicke opcije druge kompanije.”

Samo datoteka registrovana za drugu kompaniju ce biti izvezena. (*.uof)

Uvoz:

Odaberite “Kiliisnicka datoteka kompanije.”

The data of your company can be uvezena. (*.uof)

Odaberite “Datoteka kiliisnicke opcije druge kompanije.”

Datoteka druge kompanije moze biti uvezena. (*.uof)

Odaberite "Opcija zamene modela"

Otviliite "Opcija zamene modela"

Odaberite "Uvoz"

Odaberite "Izvoz"

Odaberite "Silitiraj"

Odaberite "Izbrisi"

Odaberite "Pretraga"

Odaberite "Novo"

Odaberite "Dodaj"

Model replacement setting

Table name: Replacement table - 01 maintenance

Search Model: [Search] [Clear] [Import] [Export]

Unit: Indoor

What model (before replacement) place with (after replacement)

| Model | RC C (kW) | RC H (kW) | Unit | Type | Model | RC C (kW) | RC H (kW) |
|----------|-----------|-----------|--------|--------------------------------|------------|-----------|-----------|
| INDZ15A | 1.7 | 1.9 | Indoor | Compact cassette | AUXB04GALH | 1.1 | 1.3 |
| INDZ20A | 2.2 | 2.5 | Indoor | Compact cassette | AUXB07GALH | 2.2 | 2.8 |
| INDZ25A | 2.8 | 3.2 | Indoor | Compact cassette | AUXB09GALH | 2.8 | 3.2 |
| INDZ32A | 3.6 | 4.0 | Indoor | Compact cassette | AUXB12GALH | 3.6 | 4.1 |
| INDZ40A | 4.5 | 5.0 | Indoor | Compact cassette | AUXB14GALH | 4.5 | 5.0 |
| INDZ50A | 5.6 | 6.3 | Indoor | Compact cassette | AUXB18GALH | 5.6 | 6.3 |
| INDZ15A3 | 1.7 | 1.9 | Indoor | Slim duct(Drain pump internal) | ARXD04GALH | 1.1 | 1.3 |
| INDZ20A3 | 2.2 | 2.5 | Indoor | Slim duct(Drain pump internal) | ARXD07GALH | 2.2 | 2.8 |
| INDZ25A3 | 2.8 | 3.2 | Indoor | Slim duct(Drain pump internal) | ARXD09GALH | 2.8 | 3.2 |
| INDZ32A3 | 3.6 | 4.0 | Indoor | Slim duct(Drain pump internal) | ARXD12GALH | 3.6 | 4.0 |
| INDZ40A3 | 4.5 | 5.0 | Indoor | Slim duct(Drain pump internal) | ARXD14GALH | 4.5 | 5.0 |
| INDZ50A3 | 5.6 | 6.3 | Indoor | Slim duct(Drain pump internal) | ARXD18GALH | 5.6 | 6.3 |
| INDZ63A3 | 8.0 | 9.0 | Indoor | Slim duct(Drain pump internal) | ARXD24GALH | 7.1 | 8.0 |

Record: [New] [delete]

OK Cancel

opcija zamene modela(1/4)

Model koji je namenjen da se zameni moze biti registrovan I nakon zamene sa funkcijom za zamenu modela.

Model replacement setting

Table name: Replacement table - 01

Search Mode: [Search] [Clear]

What model (before replacement):

| Model | RC C (kW) | RC H (kW) | Unit | Type | Model | RC C (kW) | RC H (kW) |
|----------|-----------|-----------|--------|------------------|------------|-----------|-----------|
| INDZ15A | 1.7 | 1.9 | Indoor | Compact cassette | AUXB04GALH | 1.1 | 1.3 |
| INDZ20A | 2.2 | 2.5 | Indoor | Compact cassette | AUXB07GALH | 2.2 | 2.8 |
| INDZ25A | 2.8 | 3.2 | Indoor | Compact cassette | AUXB09GALH | 2.8 | 3.2 |
| INDZ32A | 3.6 | 4.0 | Indoor | | | | |
| INDZ40A | 4.5 | 5.0 | Indoor | | | | |
| INDZ50A | 5.6 | 6.3 | Indoor | | | | |
| INDZ15A3 | 1.7 | 1.9 | Indoor | | | | |
| INDZ20A3 | 2.2 | 2.5 | Indoor | | | | |
| INDZ25A3 | 2.8 | 3.2 | Indoor | | | | |
| INDZ32A3 | 3.6 | 4.0 | Indoor | | | | |
| INDZ40A3 | 4.5 | 5.0 | Indoor | | | | |
| INDZ50A3 | 5.6 | 6.3 | Indoor | | | | |
| INDZ63A3 | 8.0 | 9.0 | Indoor | | | | |

Replace with (after replacement):

Model information:

| Image | Name | Capa C (kW) | Capa H (kW) | Airflow (l/s) | Sp (Pa) | Sound (dB) | WxHxD (mm) | Weight (kg) | Pip (mm) |
|-------|------------|-------------|-------------|-------------------|---------|------------|-------------|-------------|----------|
| | AUXB04GALH | 1.1 | 1.3 | 97.2/125/147.2 | | 25/30/34 | 245x570x570 | 14.00 | 6.35x |
| | AUXB04GBLH | 1.1 | 1.3 | 97.2/125/147.2 | | 21/28/34 | 245x570x570 | 14.50 | 6.35x |
| | AUXB07GALH | 2.2 | 2.8 | 97.2/125/147.2 | | | | | |
| | AUXB09GALH | 2.8 | 3.2 | 97.2/125/147.2 | | | | | |
| | AUXB12GALH | 3.6 | 4.1 | 108.3/147.2/161.1 | | | | | |
| | AUXB14GALH | 4.5 | 5.0 | 108.3/161.1/182.9 | | | | | |
| | AUXB18GALH | 5.6 | 6.3 | 111.1/161.1/182.9 | | | | | |
| | AUXB24GALH | 7.1 | 8.0 | 125/230.5/253.8 | | | | | |

How to edit model: Select a model on above list and click a row on list of

(1) Dodaj novi

(2) Unesite "Tekst"

(3) Odaberite "unutrasnja ili spoljna"

(4) Odaberite "Model infilimation"

(5) Odaberite "tip"

(6) Odaberite "Jedinica"

opcija zamene modela(2/4)

Model replacement setting

Table name: Replacement table - 01 maintenance Import Export

Search Model: Search Clear ↕

Edit Unit: Indoor 💡

What model (before replacement) Replace with (after replacement)

| Model | RC C (kW) | RC H (kW) | Unit | Type | Model | RC C (kW) | RC H (kW) |
|---------|-----------|-----------|------|--------------------------------|------------|-----------|-----------|
| NDZ15A | 1.7 | 1.9 | door | Compact cassette | AUXB04GALH | 1.1 | 1.3 |
| NDZ20A | 2.2 | 2.5 | door | Compact cassette | AUXB07GALH | 2.2 | 2.8 |
| NDZ25A | 2.8 | 3.2 | door | Compact cassette | AUXB09GALH | 2.8 | 3.2 |
| NDZ32A | 3.6 | 4.0 | door | Compact cassette | AUXB12GALH | 3.6 | 4.1 |
| NDZ40A | 4.5 | 5.0 | door | Compact cassette | AUXB14GALH | 4.5 | 5.0 |
| NDZ50A | 5.6 | 6.3 | door | Compact cassette | AUXB18GALH | 5.6 | 6.3 |
| NDZ15A3 | 1.7 | 1.9 | door | Slim duct(Drain pump internal) | ARXD04GALH | 1.1 | 1.3 |
| NDZ20A3 | 2.2 | 2.5 | door | Slim duct(Drain pump internal) | ARXD07GALH | 2.2 | 2.8 |
| NDZ25A3 | 2.8 | 3.2 | door | Slim duct(Drain pump internal) | ARXD09GALH | 2.8 | 3.2 |
| NDZ32A3 | 3.6 | 4.0 | door | Slim duct(Drain pump internal) | ARXD12GALH | 3.6 | 4.0 |
| NDZ40A3 | 4.5 | 5.0 | door | Slim duct(Drain pump internal) | ARXD14GALH | 4.5 | 5.0 |
| NDZ50A3 | 5.6 | 6.3 | door | Slim duct(Drain pump internal) | ARXD18GALH | 5.6 | 6.3 |
| NDZ63A3 | 8.0 | 9.0 | door | Slim duct(Drain pump internal) | ARXD24GALH | 7.1 | 8.0 |

Record: New delete ↕ ↕

OK Cancel

Model koji je namenjen da se zameni moze biti registrovan I nakon zamene sa funkcijom za zamenu modela.

A. Model namenjen za zamenu (Opcioni tekst)

B. Model nakon zemene (Samo ako je model ove kompanije)

*Odaberite sa liste

opcija zamene modela(3/4)

Model replacement setting

Table name: Replacement table - 01

Search Model: Search Clear

Unit: Indoor

What model (before replacement) Replace with (after replacement)

| Model | RC C (kW) | RC H (kW) | Unit | Type | Model | RC C (kW) | RC H (kW) |
|----------|-----------|-----------|--------|--------------------------------|------------|-----------|-----------|
| INDZ15A | 1.7 | 1.9 | Indoor | Compact cassette | AUXB04GALH | 1.1 | 1.3 |
| INDZ20A | 2.2 | 2.5 | Indoor | Compact cassette | AUXB07GALH | 2.2 | 2.8 |
| INDZ25A | 2.8 | 3.2 | Indoor | Compact cassette | AUXB09GALH | | |
| INDZ32A | 3.6 | 4.0 | Indoor | Compact cassette | AUXB12GALH | | |
| INDZ40A | 4.5 | 5.0 | Indoor | Compact cassette | AUXB14GALH | | |
| INDZ50A | 5.6 | 6.3 | Indoor | Compact cassette | AUXB18GALH | 5.6 | 6.3 |
| INDZ15A3 | 1.7 | 1.9 | Indoor | Slim duct(Drain pump internal) | ARXD04GALH | 1.1 | 1.3 |
| INDZ20A3 | 2.2 | 2.5 | Indoor | Slim duct(Drain pump internal) | ARXD07GALH | 2.2 | 2.8 |
| INDZ25A3 | 2.8 | 3.2 | Indoor | Slim duct(Drain pump internal) | ARXD09GALH | 2.8 | 3.2 |
| INDZ32A3 | 3.6 | 4.0 | Indoor | Slim duct(Drain pump internal) | ARXD12GALH | 3.6 | 4.0 |
| INDZ40A3 | 4.5 | 5.0 | Indoor | Slim duct(Drain pump internal) | ARXD14GALH | 4.5 | 5.0 |
| INDZ50A3 | 5.6 | 6.3 | Indoor | Slim duct(Drain pump internal) | ARXD18GALH | 5.6 | 6.3 |
| INDZ63A3 | 8.0 | 9.0 | Indoor | Slim duct(Drain pump internal) | ARXD24GALH | 7.1 | 8.0 |

Record New

Odaberite “odrzavanje”

Vise tabela za zamenu mogu biti odabrane

Otvorite “opcija zamene modela”

Odaberite “Novi”

Odaberite
“Preimenuj”

Odaberite “Izbrisi”

List maintenance

New rename delete

Table name

Replacement table-01

Replacement table-02

OK Cancel

Odaberite
“Redosled”

opcija zamene modela(4/4)

Model replacement setting

Table name: Replacement table - 01

maintenance **Import** **Export**

Search Model: Search Clear

Unit: Indoor

| What model (before replacement) | | | Replace with (after replacement) | | | | |
|---------------------------------|-----------|-----------|----------------------------------|--------------------------------|------------|-----------|-----------|
| Model | RC C (kW) | RC H (kW) | Unit | Type | Model | RC C (kW) | RC H (kW) |
| INDZ15A | 1.7 | 1.9 | Indoor | Compact cassette | AUXB04GALH | 1.1 | 1.3 |
| INDZ20A | 2.2 | 2.5 | Indoor | Compact cassette | AUXB07GALH | 2.2 | 2.8 |
| INDZ25A | 2.8 | 3.2 | Indoor | Compact cassette | AUXB09GALH | 2.8 | 3.2 |
| INDZ32A | 3.6 | 4.0 | Indoor | Compact cassette | AUXB12GALH | 3.6 | 4.1 |
| INDZ40A | 4.5 | 5.0 | Indoor | Compact cassette | AUXB14GALH | 4.5 | 5.0 |
| INDZ50A | 5.6 | 6.3 | Indoor | Compact cassette | AUXB18GALH | 5.6 | 6.3 |
| INDZ15A3 | 1.7 | 1.9 | Indoor | Slim duct(Drain pump internal) | ARXD04GALH | 1.1 | 1.3 |
| INDZ20A3 | 2.2 | 2.5 | Indoor | Slim duct(Drain pump internal) | ARXD07GALH | 2.2 | 2.8 |
| INDZ25A3 | 2.8 | 3.2 | Indoor | Slim duct(Drain pump internal) | ARXD09GALH | 2.8 | 3.2 |
| INDZ32A3 | 3.6 | 4.0 | Indoor | Slim duct(Drain pump internal) | ARXD12GALH | 3.6 | 4.0 |
| INDZ40A3 | 4.5 | 5.0 | Indoor | Slim duct(Drain pump internal) | ARXD14GALH | 4.5 | 5.0 |
| INDZ50A3 | 5.6 | 6.3 | Indoor | Slim duct(Drain pump internal) | ARXD18GALH | 5.6 | 6.3 |
| INDZ32A3 | 8.0 | 9.0 | Indoor | Slim duct(Drain pump internal) | ARXD24GALH | 7.1 | 8.0 |

Record

New + delete

Odabir tabele

OK Cancel

(1) Održavanje (npr. Dodavanje I brisanje tabele)

List maintenance

New rename delete

Table name

Replacement table - 01

Replacement table - 02

Replacement table - 03

OK Cancel

| What model | Replace with |
|------------|--------------|
| ARV111 | ARV111LTH |
| ARV111H | ARV111LTH |
| ARV111S | ARV111LTH |
| ARV111L | ARV111LTH |
| ARV111R | ARV111LTH |
| ARV111B | ARV111LTH |
| ARV111G | ARV111LTH |
| ARV111D | ARV111LTH |
| ARV111E | ARV111LTH |
| ARV111F | ARV111LTH |
| ARV111J | ARV111LTH |
| ARV111K | ARV111LTH |
| ARV111L | ARV111LTH |
| ARV111M | ARV111LTH |
| ARV111N | ARV111LTH |
| ARV111O | ARV111LTH |
| ARV111P | ARV111LTH |
| ARV111Q | ARV111LTH |
| ARV111R | ARV111LTH |
| ARV111S | ARV111LTH |
| ARV111T | ARV111LTH |
| ARV111U | ARV111LTH |
| ARV111V | ARV111LTH |
| ARV111W | ARV111LTH |
| ARV111X | ARV111LTH |
| ARV111Y | ARV111LTH |
| ARV111Z | ARV111LTH |

(2) Uvoz/Izvoz svake tabele



(1) Vise tabela za zamenu mogu biti registrovane.

(2) Datoteka svake tabele moze biti Uvezena/Izvezena.

Odaberite "Azuriranje"

Odaberite "Licence"

Odaberite "Istiliija verzije"

Odaberite "Rucno azuriranje"

Design Simulator

File Preference Tool Help Update Download DXF Mode setting

New Open

Design Simulator

AIRSTAGE

Update

Design Simulator

Design Simulator Ver.3.1.3.02

DB Ver.2017.05.25

Design Simulator_Installation Ver.1.0.0.0

Design Simulator_Installation DB Ver.2017.06.01

Copyright (c) 2010 Fujitsu General Limited. All rights reserved.

[General global site](#)

[Animation explanation](#)

Client Update : 2013/10/10

Licence

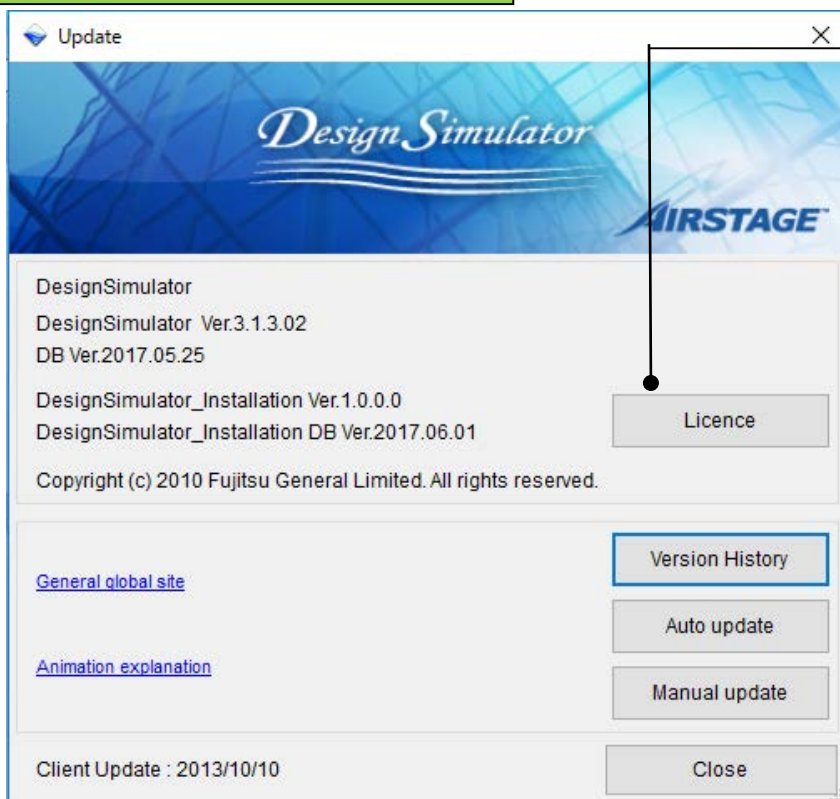
Version History

Auto update

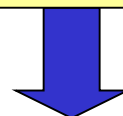
Manual update

Close

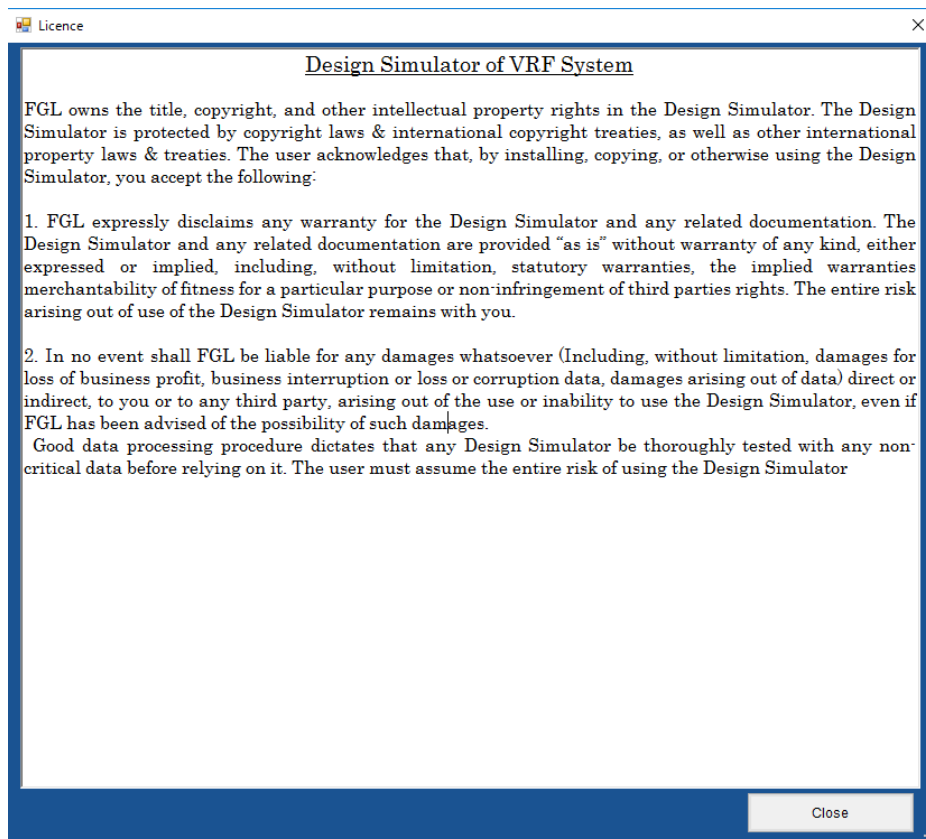
Azuriranje(1/3)



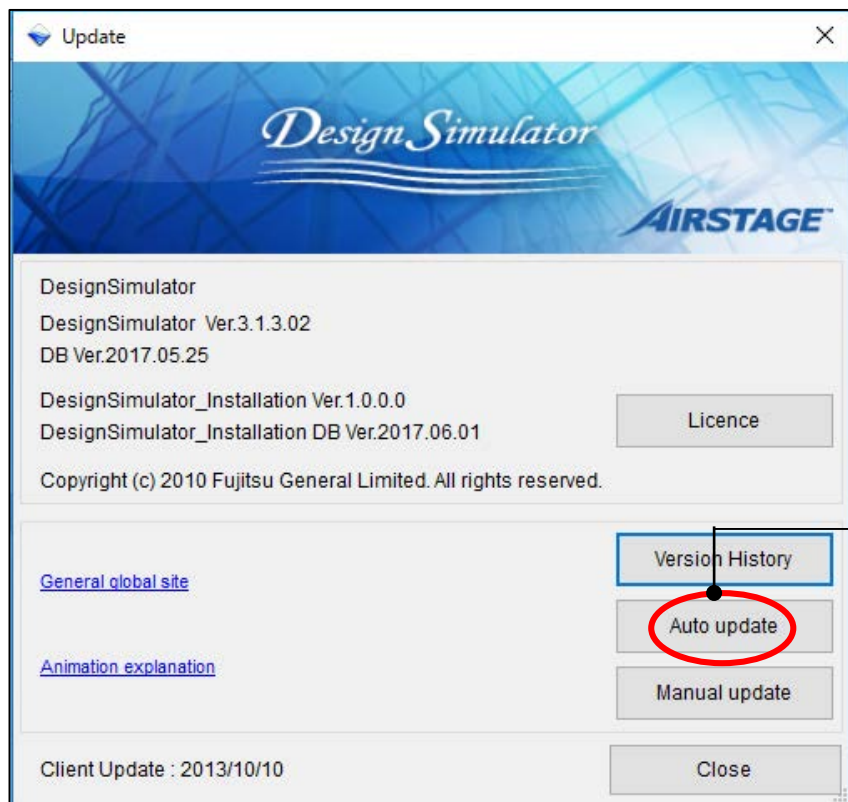
Odaberite "Licence"



Otvorite "Design Simulatili VRF Sistema"



Azuriranje(2/3)

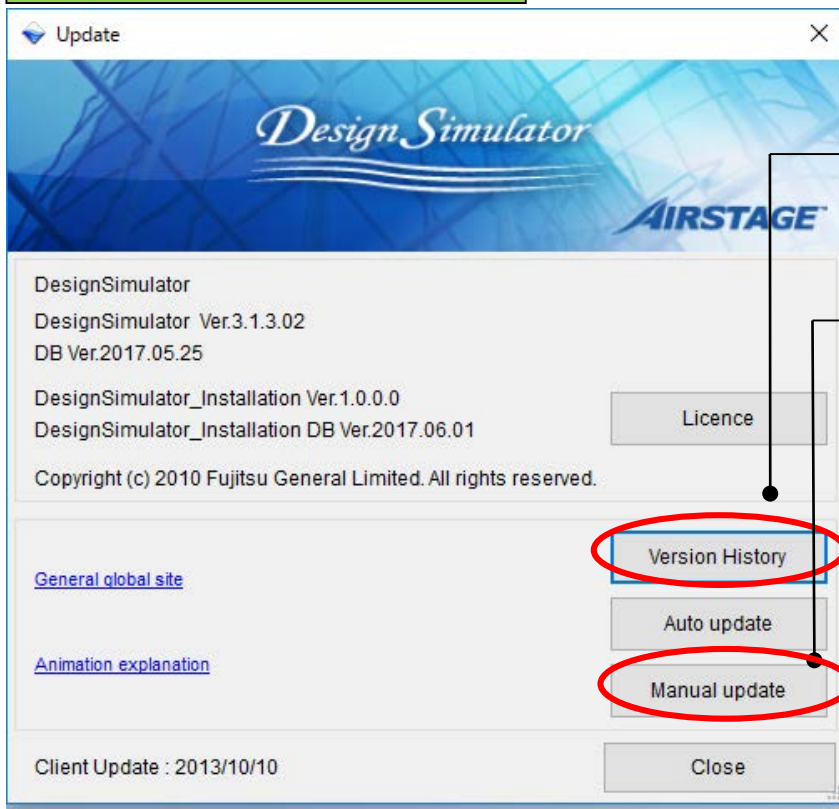


Odaberite "Auto Azuriranje"



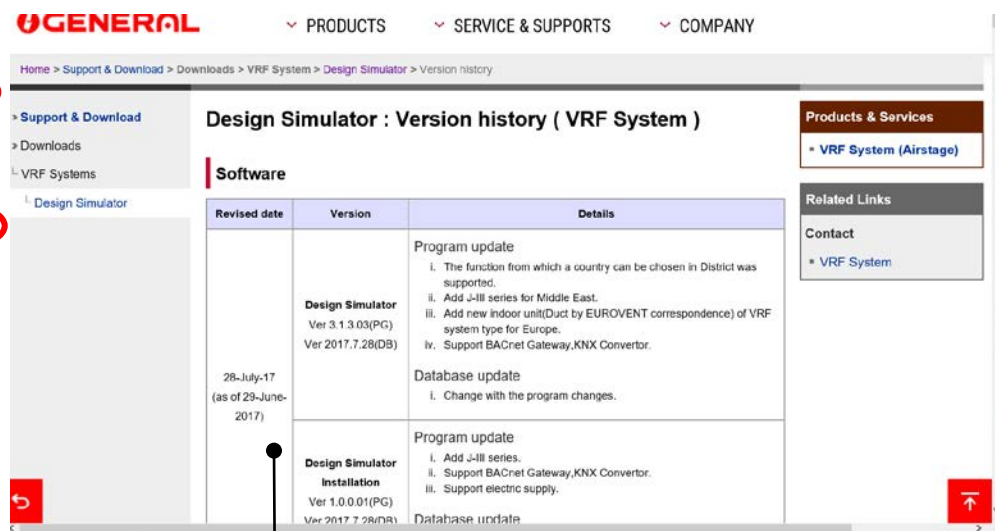
Kada pritisnete dugme za "Azuriranje", Design Simulatili je azurirana.

Azuriranje(3/3)

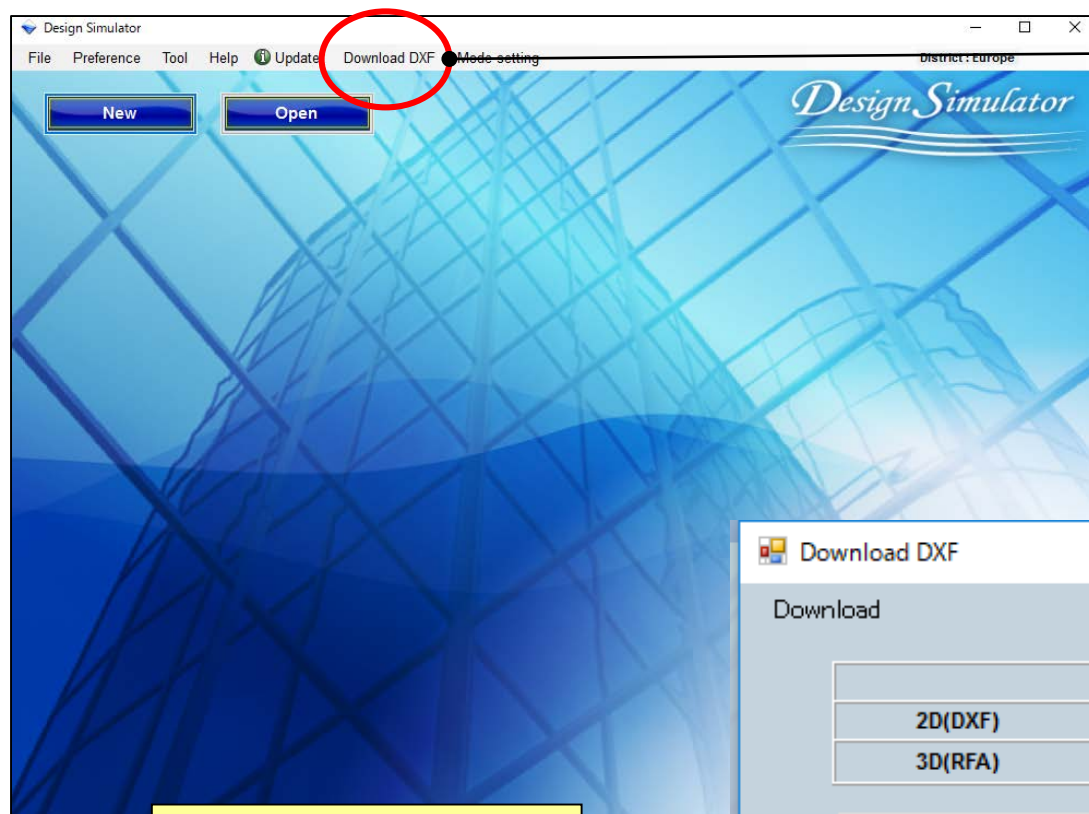


Odaberite "Istiliiju verzija"

Odaberite "Manualno Azuriranje"



Infilmacije o poslednjim verzijama mogu biti prikazane pritiskom na "Istiliija verzija"

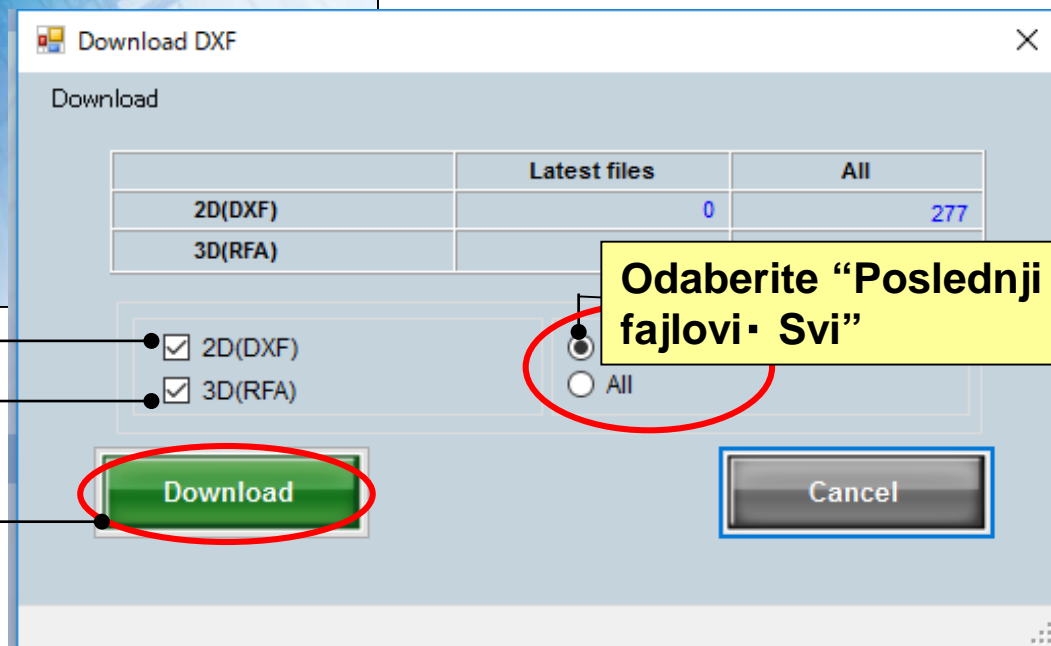


Odaberite “Preuzimanje DXF”

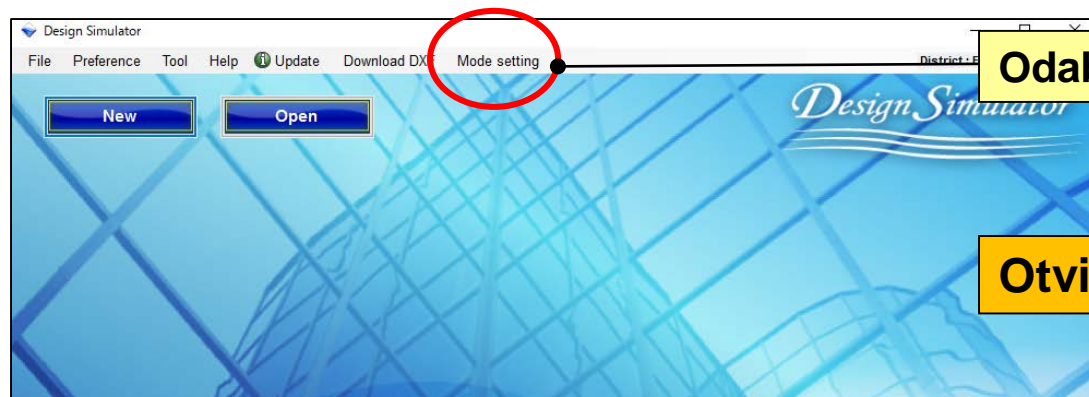
Odaberite “2D (DXF)”

Odaberite “3D (RFA)”

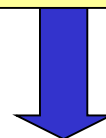
Odaberite “Preuzimanje”



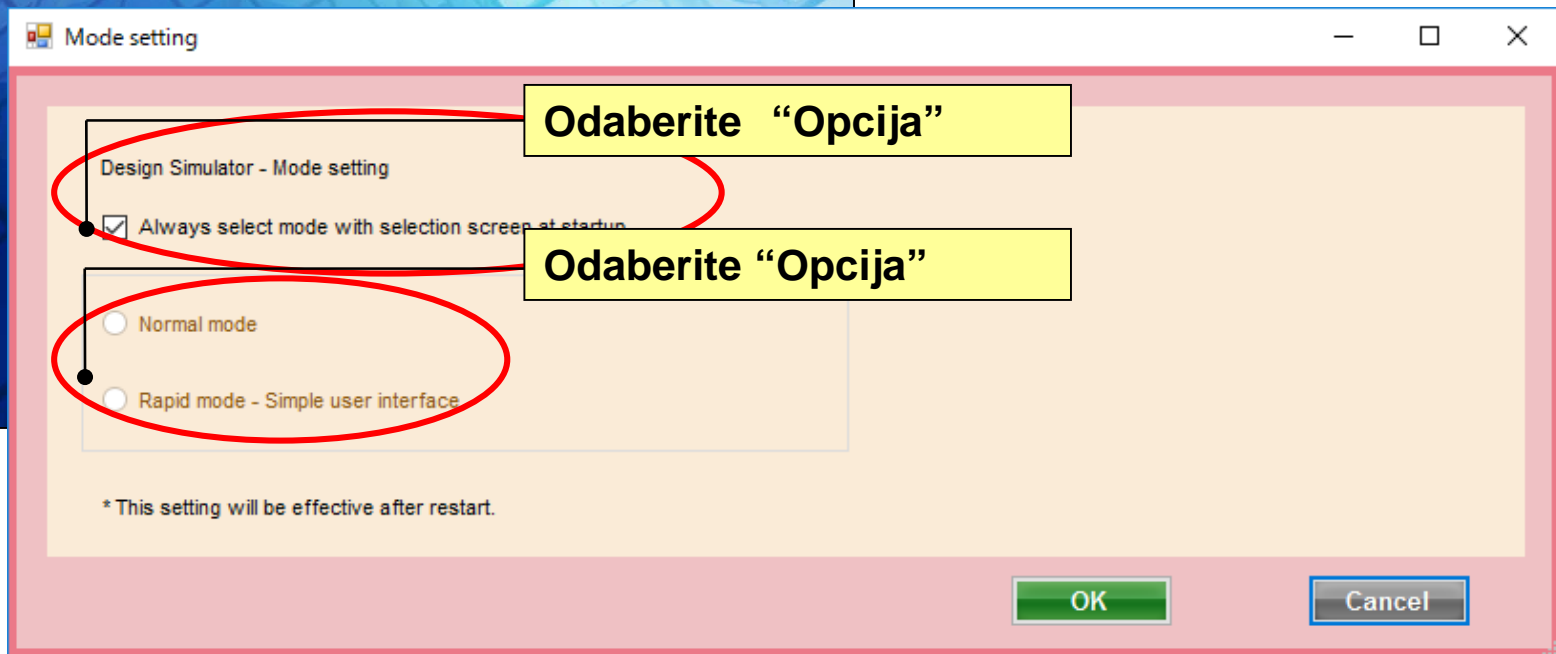
Odaberite “Poslednji fajlovi - Svi”



Odaberite “Opcije”



Otvorite “opcija zamene modela”

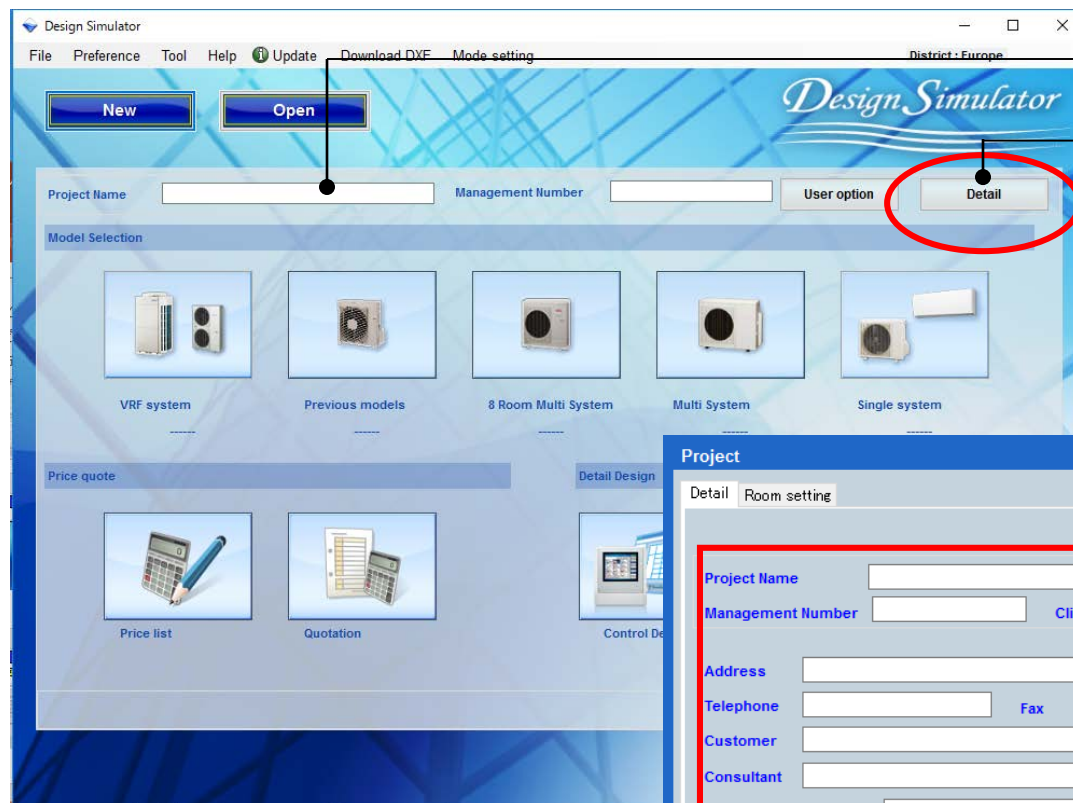


Odaberite “Opcija”

Odaberite “Opcija”

Sistem Podesavanja(Detaljno)

Design Simulacili



Unesite ime projekta

Odaberite
"Detalji"

Otvorite prozori sa informacijama
o projektu

The screenshot shows the 'Project' window, which is a sub-window for entering project details. It has a tabbed interface with 'Detail' and 'Room setting' tabs. The 'Detail' tab is active. The window contains several input fields for project information: 'Project Name', 'Management Number', 'Client Name', 'Building' (a dropdown menu), 'Address', 'Telephone', 'Fax', 'e-Mail', 'Customer', 'Installer', 'Consultant', 'Construct', 'Date of installation', and 'Commissioning start'. There is also a large text area for 'Note'. At the bottom, there are fields for 'Your name', 'Your company', and 'E-mail address'. The window has 'Cancel' and 'OK' buttons at the bottom right.

Funkcija za obelezavanje sprata

Odaberite
Sprat

Dodajte ili Uklonite
Sprat

Opcija za podesavanje

Project

Detail Room setting

Floor type Multi Floor

Floor All

Floor setting

Item setting

| | Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | Tmp C (DBT) | Tmp C (RH %) | Tmp H (C) | Air space / person (m3) |
|----|--------|----------------|------------|-----------|------------|------------|------------|------------|-------------|--------------|-----------|-------------------------|
| 1 | Floor1 | 1F_Office | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 2 | Floor1 | 2F_Conference1 | 20.0 | 20.0 | 8.0 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |
| 3 | Floor1 | 2F_Conference2 | 20.0 | 20.0 | 8.0 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |
| 4 | Floor1 | 1F_Office2_1 | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 5 | Floor1 | 1F_Office2_2 | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 6 | Floor1 | 1F_Office2_3 | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 7 | Floor1 | 1F_Office2_4 | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 8 | Floor1 | 1F_Office2_5 | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 9 | Floor1 | 1F_Office2_6 | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 10 | Floor1 | 1F_Office2_7 | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |

Izaberi Unutrasnju Jedinicu za prostoriju

Collective setting

Uklonite Sprat

Remove

Cancel OK

- 1. Izaberi broj spratova I prostorija u objektu**
- 2. Izaberi Unutrasnju Jedinicu za svaku prostoriju u objektu**

1. Izaberi broj spratova I prostorija u objektu

2. Izaberi unutrašnju jedinicu za svaku prostoriju u objektu

Izaberi broj spratova u objektu

Project

Detail Room setting

Floor type Multi Floor

Floor All

Floor setting

Item setting

| Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | Tmp C (DBT) | Tmp C (RH %) | Tmp H (C) | Air space / person (m3) |
|-----------|----------------|------------|-----------|------------|------------|------------|------------|-------------|--------------|-----------|-------------------------|
| 1 Floor1 | 1F_Office | 10.0 | 10.0 | | | | | | | | |
| 2 Floor1 | 2F_Conference1 | 20.0 | 20.0 | | | | | | | | |
| 3 Floor1 | 2F_Conference2 | 20.0 | 20.0 | | | | | | | | |
| 4 Floor1 | 1F_Office2_1 | 10.0 | 10.0 | | | | | | | | |
| 5 Floor1 | 1F_Office2_2 | 10.0 | 10.0 | | | | | | | | |
| 6 Floor1 | 1F_Office2_3 | 10.0 | 10.0 | | | | | | | | |
| 7 Floor1 | 1F_Office2_4 | 10.0 | 10.0 | | | | | | | | |
| 8 Floor1 | 1F_Office2_5 | 10.0 | 10.0 | | | | | | | | |
| 9 Floor1 | 1F_Office2_6 | 10.0 | 10.0 | | | | | | | | |
| 10 Floor1 | 1F_Office2_7 | 10.0 | 10.0 | | | | | | | | |

Collective setting

Floor setting

1 Floor1

2 Floor2

Add floor

Remove

Cancel

OK

Odaberite "Podesavanje sprata"

Otvorite ekran za odabir sprata

Sprat moze biti dodat ili uklonjen

Sprat2 moze biti dodat

Dodajte Sprat

Uklonite Sprat

Izaberi Unutrasnju Jedinicu za svaku prostoriju u objektu

Project

Detail Room setting

Floor type: Floor

Floor: Floor2

Floor setting Item setting

| Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | Tmp C (DBT) | Tmp C (RH %) | Tmp H (C) | Air space / person (m3) |
|-------|------|------------|-----------|------------|------------|------------|------------|-------------|--------------|-----------|-------------------------|
|-------|------|------------|-----------|------------|------------|------------|------------|-------------|--------------|-----------|-------------------------|

Add room Remove Cancel OK

Odaberite “Dodajte prostoriju”

Dodajte ili uklonite prostoriju

Dodajte prostoriju za Sprat

Uklonite prostoriju sa Sprata

Prostorija može biti dodata na Sprat2

Detail Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting Item setting

| | Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | Tmp C (DBT) | Tmp C (RH %) | Tmp H (C) | Air space / person (m3) |
|---|--------|----------------|------------|-----------|------------|------------|------------|------------|-------------|--------------|-----------|-------------------------|
| 1 | Floor2 | 2F_Conference1 | 20 | 20 | 8 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |
| 2 | Floor2 | 2F_Conference2 | 20 | 20 | 8 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |

Design Simulatili

The screenshot shows the 'Project' software interface. At the top, there's a 'Detail Room setting' tab. Below it, 'Floor type' is set to 'Multi Floor' and 'Floor' is set to 'All'. There are two buttons: 'Floor setting' and 'item setting', with the latter circled in red. Below these is a table with columns: Floor, Room, Length (m), Width (m), Height (m), Rq TC (kW), Rq SC (kW), Rq HC (kW), Temp C (DBT), Temp C (RH %), Temp H (C), and Air space / person (m³). The table lists 10 floors with their respective room names and values.

Prikazani artikali

| | Item | |
|---|--------|----|
| 1 | Length | m |
| 2 | Width | m |
| 3 | Height | m |
| 4 | Rq TC | kW |
| 5 | Rq SC | kW |
| 6 | Rq HC | kW |

Displayed item un

Obelezene stavke su prikazane

**11-18 mogu biti
odabrane od strane
korisnika, tj.
Korisnikove
presude.**

| | Item | Unit | Use |
|----|--------------------|----------------|-------------------------------------|
| 1 | Length | m | <input checked="" type="checkbox"/> |
| 2 | Width | m | <input checked="" type="checkbox"/> |
| 3 | Height | m | <input checked="" type="checkbox"/> |
| 4 | Rq TC | kW | <input checked="" type="checkbox"/> |
| 5 | Rq SC | kW | <input checked="" type="checkbox"/> |
| 6 | Rq HC | kW | <input checked="" type="checkbox"/> |
| 7 | Tmp C | DBT/RH % | <input checked="" type="checkbox"/> |
| 8 | Tmp C | DBT/RH % | <input checked="" type="checkbox"/> |
| 9 | Tmp H | C | <input checked="" type="checkbox"/> |
| 10 | Air space / person | m ³ | <input checked="" type="checkbox"/> |
| 11 | person | person | <input checked="" type="checkbox"/> |
| 12 | Remarks2 | | <input type="checkbox"/> |
| 13 | Remarks3 | | <input type="checkbox"/> |

Project

Detail

Room setting

Floor type

Multi Floor

Floor

All

Floor setting

Item setting

| | Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | Tmp C (DBT) | Tmp C (RH %) | Tmp H (C) | Air space / person (m3) |
|---|--------|----------------|------------|-----------|------------|------------|------------|------------|-------------|--------------|-----------|-------------------------|
| 1 | Floor1 | 1F_Office | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |
| 2 | Floor1 | 2F_Conference1 | 20.0 | 20.0 | 8.0 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |
| 3 | Floor1 | 2F_Conference2 | 20.0 | 20.0 | 8.0 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |

1. Izaberi broj spratova I prostoriya u objektu.

Funkcija za odabir soba

Project

Detail Room setting

Floor type Multi Floor

Floor Floor2

Floor setting

Item setting

| | Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | Tmp C (DBT) | Tmp C (RH %) | Tmp H (C) | Air space / person (m³) |
|---|--------|----------------|------------|-----------|------------|------------|------------|------------|-------------|--------------|-----------|-------------------------|
| 1 | Floor2 | 2F_Conference1 | 20 | 20 | 8 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |
| 2 | Floor2 | 2F_Conference2 | 20 | 20 | 8 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |

Collective setting

Odaberite Sprat

Floor Floor2

| Floor | Room |
|--------|------------|
| Floor2 | 2F_Conf... |
| Floor2 | 2F_Conf... |

Add

Can

Odaberite “Kolektivni odabir”

Otvorite ekran za kolektivni odabir

Odaberite Sprat

Odaberite Serije

Unutrasnje jedinica koja je vec odabrana nije prikazana

Uklonite unutrasnju jedinicu iz prostorije

Izaberi unutrašnju jedinicu za prostoriiju

Sprat

Floor: Floor2 Room: 2F_Conference1

| Floor | Room |
|--------|----------------|
| Floor2 | 2F_Conference1 |
| Floor2 | 2F_Conference2 |

Release Indoors

Series: All ☒ The indoor unit which is already set as a room is also indicated.

| Select | Series | Name | Comments | Model | Capa C (kW) | Capa H (kW) | Outdoor |
|--------------------------|--------|-------|----------------|----------|-------------|-------------|---------|
| <input type="checkbox"/> | V2 | Indr2 | 2F_Conference1 | Cassette | | | |
| <input type="checkbox"/> | V2 | Indr3 | 2F_Conference2 | Ceiling | | | |

Select Indoors

Izaberi unutrašnju jedinicu za prostoriju

Unutrašnje jedinica koja je već odabrana nije prikazana

Izaberi unutrašnju jedinicu iz prostorije

Selected room information

| Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | (DBT/RH %) | (DBT/RH %) | Tmp H (C) | person (m3) |
|--------|----------------|------------|-----------|------------|------------|------------|------------|------------|------------|-----------|-------------|
| Floor2 | 2F_Conference1 | 20.0 | 20.0 | 8.0 | 20 | 10 | 30 | 27 | 43.4 | 20 | 22 |

Connected indoor

| Series | Name | Model | Tmp C (C/%) | Tmp H (C) | Discharge Tmp C (C/WBT) | Outside Tmp C (C/%) | Discharge Tmp H (C) | Outside Tmp H (C) | TC (kW) | SC (kW) | HC (kW) |
|--------|------|-------|-------------|-----------|-------------------------|---------------------|---------------------|-------------------|---------|---------|---------|
|--------|------|-------|-------------|-----------|-------------------------|---------------------|---------------------|-------------------|---------|---------|---------|

Close

Sistem Podesavanja(Detail)

Design Simulacii

Izaberi unutrašnju jedinicu za svaku prostoriju

Collective setting

Floor: Floor1 Series: V2 ☐ The indoor unit which is already set as a room is also indicated.

| Select | Series | Name | Comments | Model | Capa C (kW) | Capa H (kW) | Outdoor |
|-------------------------------------|--------|--------|----------------|------------|-------------|-------------|---------|
| <input checked="" type="checkbox"/> | V2 | Indr1 | 1F_Office1 | AUXB09GALH | 2.0 | 3.2 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr2 | 2F_Conference1 | ARXD04GALH | 1.1 | 1.3 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr3 | 2F_Conference2 | ABHA24GATH | 7.1 | 8.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr4 | 1F_Office2_1 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr5 | 1F_Office2_2 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr6 | 1F_Office2_3 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr7 | 1F_Office2_4 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr8 | 1F_Office2_5 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr9 | 1F_Office2_6 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr10 | 1F_Office2_7 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |

Release Indoors Select Indoors

Selected room information

| Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) |
|--------|-----------|------------|-----------|------------|------------|------------|
| Floor1 | 1F_Office | 10.0 | 10.0 | 5.0 | 10 | 5 |

Connected indoor

| Series | Name | Model | Tmp C (C/%) | Tmp H (C) | Discharge Tmp C (C/WBT) | Outside Tmp C (C/%) |
|--------|------|-------|-------------|-----------|-------------------------|---------------------|
|--------|------|-------|-------------|-----------|-------------------------|---------------------|

Odaberite Prostoriju

Odaberite unutrašnju
jedinicu koju vi zelite

Odaberite "Odaberite
unutrašnje jedinice"

Izaberite Unutrašnju
Jedinicu koju zelite da
bude prikazana za
prostoriju

Collective setting

Floor: Floor1 Series: V2 ☐ The indoor unit which is already set as a room is also indicated.

| Select | Series | Name | Comments | Model | Capa C (kW) | Capa H (kW) | Outdoor |
|--------------------------|--------|--------|----------------|------------|-------------|-------------|---------|
| <input type="checkbox"/> | V2 | Indr2 | 2F_Conference1 | ARXD04GALH | 1.1 | 1.3 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr3 | 2F_Conference2 | ABHA24GATH | 7.1 | 8.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr4 | 1F_Office2_1 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr5 | 1F_Office2_2 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr6 | 1F_Office2_3 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr7 | 1F_Office2_4 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr8 | 1F_Office2_5 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr9 | 1F_Office2_6 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |
| <input type="checkbox"/> | V2 | Indr10 | 1F_Office2_7 | AUXB14GALH | 4.5 | 5.0 | Otdr1 |

Release Indoors Select Indoors

Selected room information

| Floor | Room | Length (m) | Width (m) | Height (m) | Rq TC (kW) | Rq SC (kW) | Rq HC (kW) | Tmp C (DBT/RH %) | Tmp C (DBT/RH %) | Tmp H (C) | Air space / person (m3) |
|--------|-----------|------------|-----------|------------|------------|------------|------------|------------------|------------------|-----------|-------------------------|
| Floor1 | 1F_Office | 10.0 | 10.0 | 5.0 | 10 | 5 | 15 | 27 | 43.4 | 20 | 8 |

Connected indoor

| Series | Name | Model | Tmp C (C/%) | Tmp H (C) | Discharge Tmp C (C/WBT) | Outside Tmp C (C/%) | Discharge Tmp H (C) | Outside Tmp H (C) | TC (kW) | SC (kW) | HC (kW) |
|--------|-------|------------|-------------|-----------|-------------------------|---------------------|---------------------|-------------------|---------|---------|---------|
| 2 | Indr1 | AUXB09GALH | 27.0/43.4 | 20.0 | - | - | - | - | 2.7 | 2.0 | 3.2 |

Close

Uklonite unutrašnju jedinicu

The screenshot displays the 'Collective setting' software interface, which is used for configuring indoor units. The main window is titled 'Collective setting' and contains several sections:

- Room Selection Table:** A table with columns 'Floor' and 'Room'. It lists rooms across multiple floors. The room '1F_Office2_7' on 'Floor1' is highlighted in blue. A red circle is drawn around this row.
- Buttons:** Below the room selection table, there are two green buttons: 'Release Indoors' and 'Select Indoors'. The 'Release Indoors' button is circled in red.
- Selected room information:** A table showing details for the selected room '1F_Office2_7' on 'Floor1', including Length (m), Width (m), Height (m), Rq TC (kW), Rq SC (kW), and Rq H (kW).
- Connected indoor:** A table showing the configuration for the connected indoor unit 'V2', including Name ('Indr10'), Model ('AUXB14GALH'), Tmp C (C/%), Tmp H (C), Discharge Tmp C (C/WBT), and Outside Tmp C (C/%).
- Right Panel:** A smaller window titled 'Collective setting' is open on the right. It has a similar room selection table. The 'Select' button in the 'Series' column is highlighted with a red box.

Odaberite Prostoriju

Odaberite “Otpusti unutrašnje”

Odabrana unutrašnja jedinica za svaku prostoriju može biti uklonjena

[illegible]