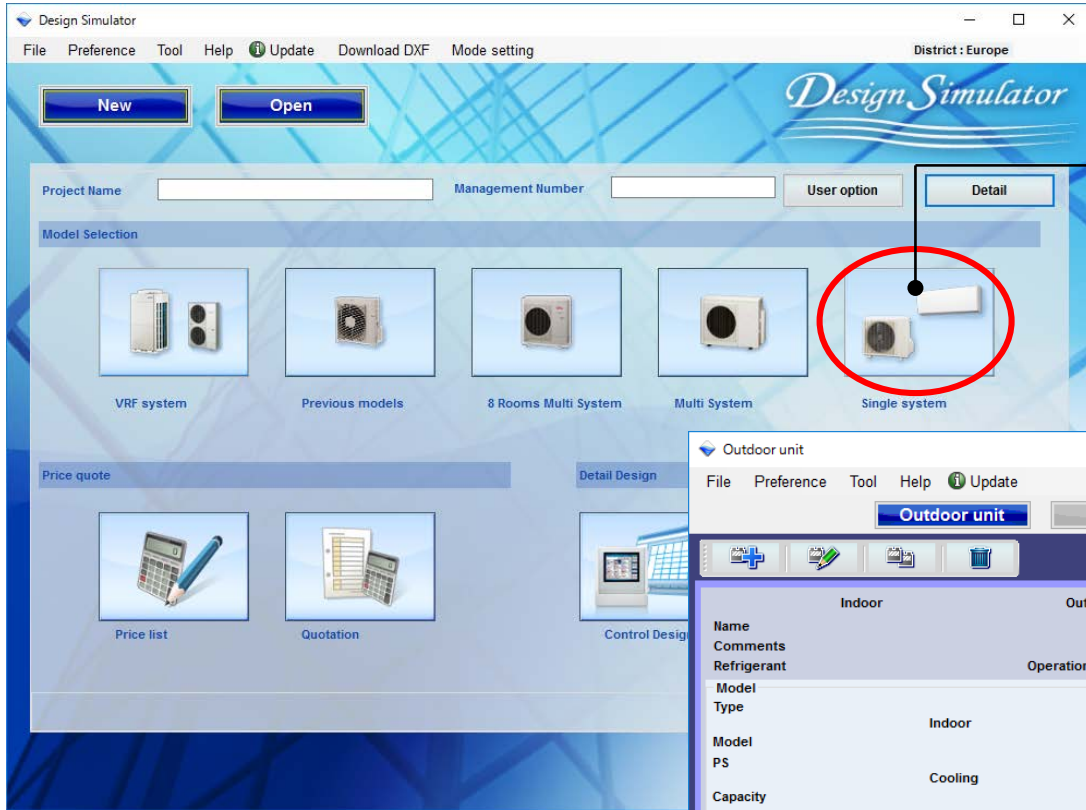
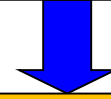


Başlangıç ayarları

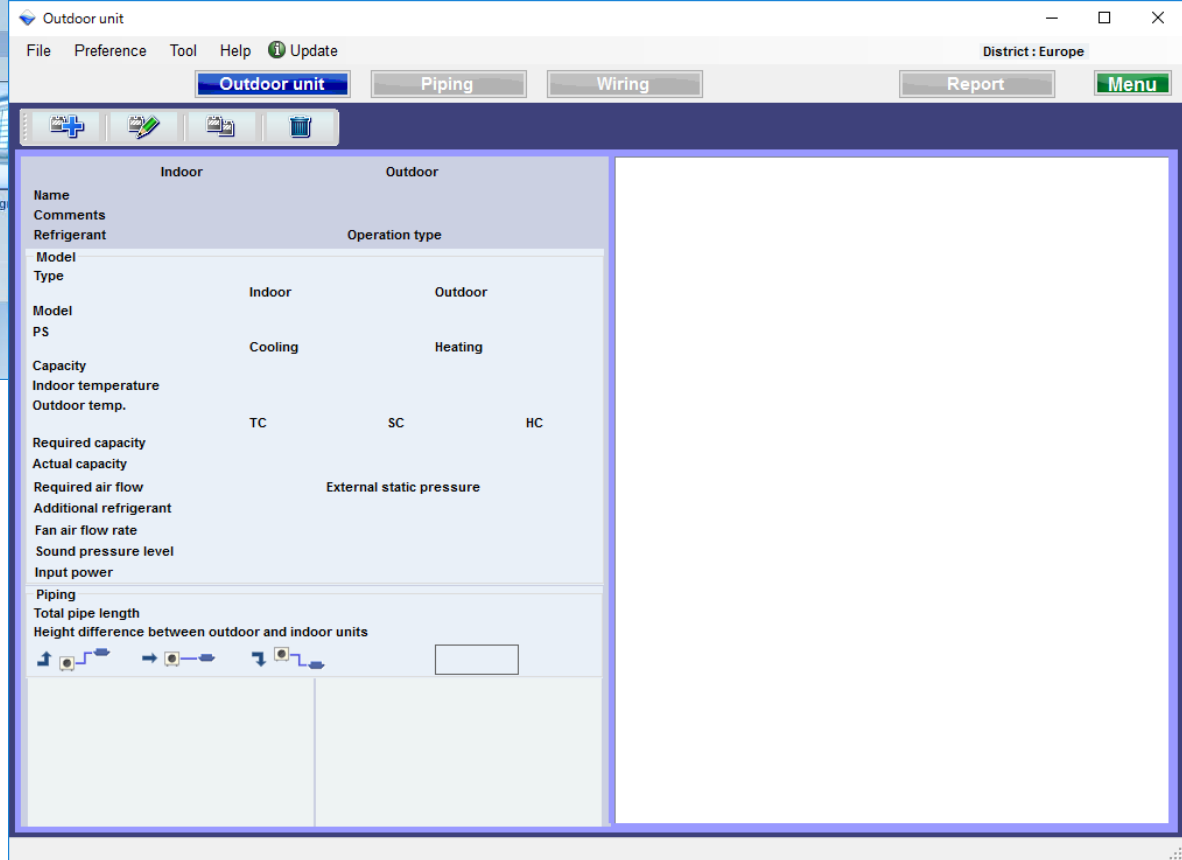
Dizayn Simülatör



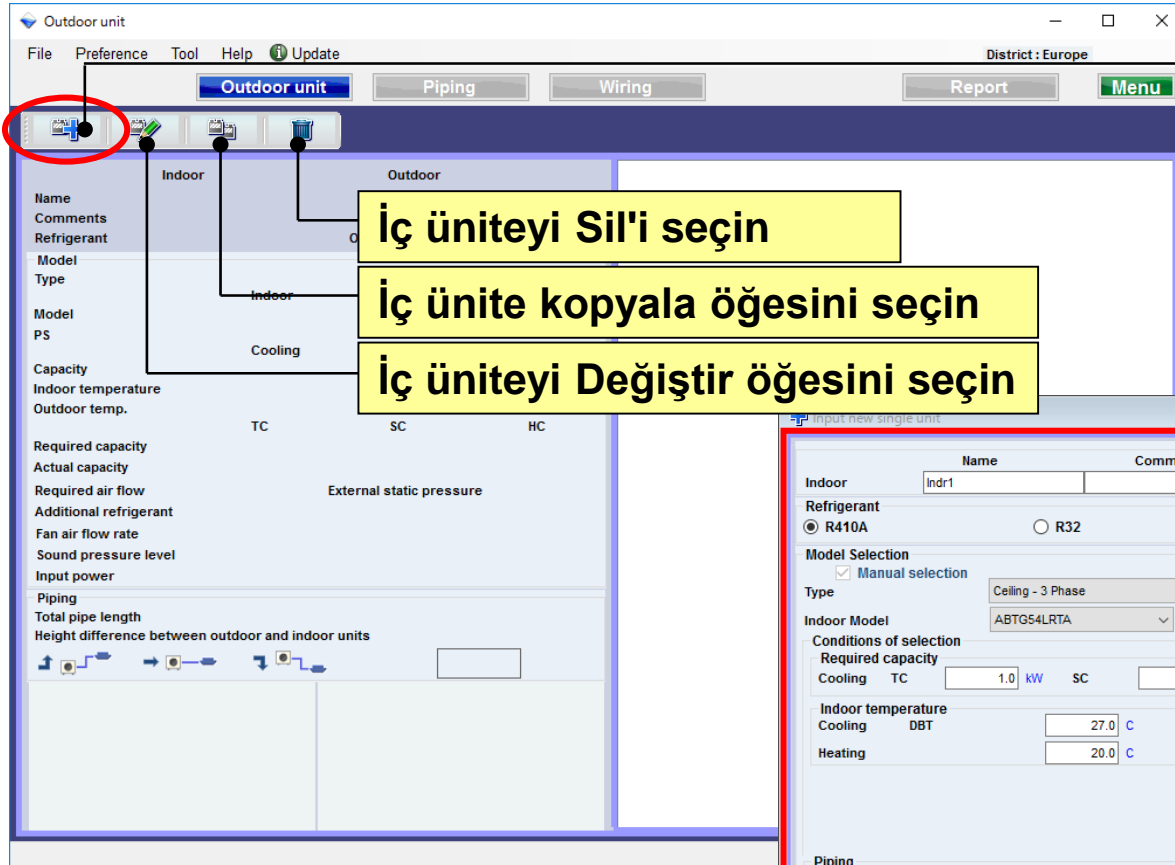
“Tekli Sistem”



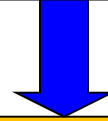
İç ünite ayarları başlangıç ekranı



İç · Dış ünite seçim yöntemi (1/4)



“Yeni iç ünite ekle” seç



İç ünite · Dış ünite başlangıç kayıt ekranı açık

Indoor		Outdoor	
Name	Comments	Name	Comments
Indr1		Oldr1	
Refrigerant	<input checked="" type="radio"/> R410A <input type="radio"/> R32	Operation type	<input checked="" type="radio"/> Heat pump <input type="radio"/> Cooling only
Model Selection			
<input checked="" type="checkbox"/> Manual selection			
Type	Ceiling - 3 Phase	Indoor Model	ABTG54LRTA
Conditions of selection		Outdoor Model	
Required capacity		Required capacity	
Cooling TC	1.0 kW	SC	1.0 kW
Heating HC	1.0 kW	Indoor temperature	
Cooling DBT	27.0 C	Heating DBT	19.0 WBT
Heating DBT	20.0 C	Outdoor temp.	
		Cooling DBT	35.0 C
		Heating DBT	7.0 C
Piping			
Additional refrigerant		Height difference	
0.0 lbs		0 m	
Room setting		Pipe size change	
		9.52(3/8)x15.88(5/8)"	
Capacity			
Required capacity	TC 1.0 kW	SC 1.0 kW	HC 1.0 kW
Actual capacity	16.0 kW	11.1 kW	18.0 kW
Remote controller		Wireless RC(Accessory)	
		Options	
		Cancel OK	

İç • Dış ünite seçim yöntemi (2/4)

Tercih adı giriş ekranı

Yorumları gir. (On karakter sınırlaması)
Serbestçe yazmak mümkündür. (Örn: 1 Ofis 1)

Operasyon tipini seç

Soğutucu seçin

Model-bilgi fonksiyonu

İç ünite modeli • dış ünite modeli seç

Gerekli kapasite girişi.

İç ünite tipini seçin

Giriş tasarım koşulları.

Tasarım koşullarına karar vermezseniz, "27C" soğutma ve "20C" ısıtma koşullarına girin

Boru boyutu bazı modellerde değiştirilebilir

Input new single unit

Indoor	Name	Comments	Outdoor	Name
	Indr1			Otdr1

Refrigerant
☒ R410A ☐ R32

Operation type
☒ Heat pump ☐ Cooling only

Model Selection
☒ Manual selection

Type
Ceiling - 3 Phase

Indoor Model
ABTG54LRTA

Outdoor Model
AOTG54LATT

Conditions of Selection

Required capacity
Cooling TC 1.0 kW SC 1.0 kW Heating HC 1.0 kW

Indoor temperature
Cooling DBT 27.0 C 19.0 WBT
Heating 20.0 C

Outdoor temp.
Cooling DBT 35.0 C
Heating 7.0 C

Piping
7.5 m 9.52x15.88

Additional refrigerant 0.0 lbs

Room setting

Height difference
Pipe size change
9.52(3/8)x15.88(5/8)**

Capacity
Required capacity TC 1.0 kW SC 1.0 kW HC 1.0 kW
Actual capacity 16.0 kW 11.1 kW 18.0 kW

Remote controller Wireless RC(Accessory)

Options

Cancel OK

İç • Dış ünite seçim yöntemi (3/4)

Input new single unit

Indoor		Outdoor	
Name	Comments	Name	Comments
Indr1		Otdr1	

Refrigerant
☒ R410A ☐ R32

Operation type
☒ Heat pump ☐ Cooling only

Model Selection
☒ Manual selection

Type
Slim duct

Indoor Model
ARYG12LLTB

Outdoor Model
AOYG12LALL

Conditions of selection

Required capacity
Cooling TC 0.50 kW SC 0.50 kW Heating HC

Indoor temperature
Cooling DBT 27.0 C 19.0 WBT
Heating 20.0 C

Outdoor temp.
Cooling DBT
Heating

Primary setting
☐ Required air flow
☐ External static pressure

Required air flow
Range 650 m3/h

External static pressure
Range 25 Pa

Piping
5.0 m 6.35x9.52

Additional refrigerant 0.0 lbs

Height difference 0 m

Room setting

Capacity
Required capacity TC 0.50 kW SC 0.50 kW HC 0.50 kW
Actual capacity 4.40 kW 3.19 kW 5.70 kW

Remote controller
Wired RC(Accessory)

Option

Cancel OK

“Gerçek boru uzunluğu” ve “yükseklik farkı” değerini girin.
İç üniteye göre dış ünitenin konumunu seçin.

Birincil ayarı seçin

Gerekli hava akışı girişi
Harici statik basınç

Gerekli kapasite-gerçek kapasite

Opsiyonel parça seç

Dış ünite ayarları

Dizayn Simülatör

(Örn. durum1)

(Örn. durum 2)

(Örn. durum3)

Input new single unit

Name	Comments	Name	Comments
Indoor	Ind1 1Floor Office 1	Outdoor	Out1

Refrigerant: R410A
Operation type: Heat pump

Model Selection: Manual selection
Type: CompactCassette
Indoor Model: AUYG12LVLB
Outdoor Model: AOYG12LALL

Conditions of selection
Required capacity
Cooling TC: 2.00 kW SC: 2.00 kW Heating HC: 0.50 kW

Indoor temperature
Cooling DBT: 27.0 C
Heating DBT: 20.0 C

Outdoor temp.
Cooling DBT: 35.0 C
Heating DBT: 7.0 C

Piping
Additional refrigerant: 0.0 kg
Height difference: 0 m

Capacity
Required capacity
Actual capacity

Remote controller: Wired RC(High grade)

Options
OK

Input new single unit

Name	Comments	Name	Comments
Indoor	Ind2 2Floor Conference rs	Outdoor	Out2

Refrigerant: R410A
Operation type: Heat pump

Model Selection: Manual selection
Type: Cassette(Grille kit Black)
Indoor Model: AUYG18LRLB
Outdoor Model: AOYG18LBCA

Conditions of selection
Required capacity
Cooling TC: 4.00 kW SC: 4.00 kW Heating HC: 0.50 kW

Indoor temperature
Cooling DBT: 25.0 C
Heating DBT: 20.0 C

Outdoor temp.
Cooling DBT: 35.0 C
Heating DBT: 7.0 C

Piping
Additional refrigerant: 0.0 kg
Height difference: 0 m

Capacity
Required capacity
Actual capacity

Remote controller: Wired RC(High grade)

Options
OK

Input new single unit

Name	Comments	Name	Comments
Indoor	Ind2 2Floor Conference	Outdoor	Out2

Refrigerant: R410A
Operation type: Heat pump

Model Selection: Manual selection
Type: Ceiling
Indoor Model: A8YG18LV7B
Outdoor Model: AOYG18LALL

Conditions of selection
Required capacity
Cooling TC: 5.00 kW SC: 3.00 kW Heating HC: 0.50 kW

Indoor temperature
Cooling DBT: 25.0 C
Heating DBT: 20.0 C

Outdoor temp.
Cooling DBT: 35.0 C
Heating DBT: 7.0 C

Piping
Additional refrigerant: 0.0 kg
Height difference: 0 m

Capacity
Required capacity
Actual capacity

Remote controller: Wired RC(High grade)

Options
OK

(Örn. durum1)
Kurulum alanı: 1 Kat Ofis 1
Tipi: kompakt kaset
RC: kablolu uzaktan kumanda
Tasarım sıcaklığı: 27C
Gerekli kapasite (TC) : 2.0 kW (soğutma)

(Örn. durum 2)
Kurulum alanı: 2 Kat konferans salonu 1
Tipi: Kaset
RC: kablolu uzaktan kumanda
Tasarım sıcaklığı: 25C
Gerekli kapasite (TC) : 4.0 kW (soğutma)

(Örn. durum3)
Kurulum alanı: 2 Kat konferans salonu 2
Tipi: Tavan
RC: kablolu uzaktan kumanda
Tasarım sıcaklığı: 25C
Gerekli kapasite (TC) : 5.0 kW (soğutma)
Gerekli kapasite (SC) : 3.0 kW (soğutma)

İç · Dış ünite seçim yöntemi (4/4)

“Tamam” seç

Dış ünite ve iç ünite ürün bilgileri ve görüntü ekranı.

Input new single unit

Indoor	Name	Comments	Outdoor	Name	Comments
Refrigerant	Indr2	2Floor Conference	Oldr2		
<input checked="" type="radio"/> R410A			<input checked="" type="radio"/> Heat pump		
<input type="radio"/> R32			<input type="radio"/> Cooling only		

Model Selection

☒ Manual selection

Type: Ceiling

Indoor Model: ABYG18LVTB

Outdoor Model: AOYG18LALL

Conditions of selection

Required capacity

Cooling TC: 5.00 kW SC: 3.00 kW Heating HC: 0.50 kW

Indoor temperature

Cooling DBT: 25.0 C WBT: 18.0 WBT

Heating DBT: 20.0 C

Outdoor temp.

Cooling DBT: 35.0 C

Heating DBT: 7.0 C

Piping

5.0 m 6.35x12.70

Additional refrigerant: 0.0 lbs

Height difference: 0 m

Room setting

Capacity

Required capacity TC: 5.00 kW SC: 3.00 kW HC: 0.50 kW

Actual capacity TC: 5.72 kW SC: 3.76 kW HC: 7.50 kW

Remote controller: Wired RC(High grade)

Options

Cancel OK

Outdoor unit

File Preference Tool Help Update

Outdoor unit

Name	Indoor	Outdoor
Comments	1F_Office 1	Oldr1
Refrigerant	R410A	Operation type Heat pump
Model	CompactCassette	
Type	Indoor AUYG12LVLB	Outdoor AOYG12LALL
PS	230V , 50Hz	
Capacity	Cooling 3.50 kW	Heating 4.10 kW
Indoor temperature	27.0C	20.0C
Outdoor temp.	35.0C	7.0C
Required capacity	TC 2.00 kW	SC 2.00 kW HC 0.50 kW
Actual capacity	4.40 kW	3.07 kW 5.70 kW
Additional refrigerant	0.0 lbs	
Fan air flow rate	410 - 600 m3/h	
Sound pressure level	27 - 37 dB(A)	
Input power	1050 W	
Piping		
Total pipe length	5.0m	
Height difference between outdoor and indoor units	0.0m	

Indoor Outdoor

Oldr1 AOYG12LALL

Oldr2 AOYG30LETL

Oldr3 AOYG18LALL

Indoor Outdoor

Oldr1 AOYG12LALL

Oldr2 AOYG30LETL

Oldr3 AOYG18LALL

Indoor Outdoor

Oldr1 AOYG12LALL

Oldr2 AOYG30LETL

Oldr3 AOYG18LALL

Model-bilgi (1/2)

+

Input new indoor unit

Name

Comments

Indr1

1F_Office 1

Name

Comments

Otdr1

Refrigerant

☒ R410A

☐ R32

Model Selection

☒ Manual selection

Type

CompactCassette

Indoor Model

AUYG12LVLB

Outdoor Model

AOYG12LALL

Conditions of selection

Required capacity

Cooling

TC

2.00

kW

SC

Indoor temperature

Cooling

DBT

27.0


C

Heating

20.0

C

Piping



5.0

m

Additional refrigerant

0.0 lbs

Capacity

Required capacity


2.00 kW

Actual capacity

4.40 kW

Remote controller









Wireless RC(Accesso



Model-information

CompactCassette

Outdoor

Image	Name	Capa C (kW)	Capa H (kW)	Airflow (m3/h)	ESP (Pa)	Sound (dB)	HxWxD (mm)	Weight (lbs)	Image	Name	Sound (dB)
	AUYG12LVLB	3.50	4.10	410/600		27/37	245x570x570	33.1		AOYG12LALL	47/48
	AUYG14LVLB	4.30	5.00	410/680		27/38	245x570x570	33.1		AOYG14LALL	49/49
	AUYG18LVLB	5.20	6.00	410/680		26/38	245x570x570	33.1		AOYG18LALL	50/50
	AUYG24LVLA	6.80	8.00	450/930		30/49	245x570x570	35.3		AOYG24LALA	52/53

Click Select button to select a model as Manual selection.

Close

Select

“Model-bilgi” seç

Model-bilgi ekranı

Dış ünite ayarları

Dizayn Simülatör

Model-bilgi (2/2)

Model-information											
CompactCassette											
Outdoor unit											
Image	Name	Capa C (kW)	Capa H (kW)	Airflow (m3/h)	ESP (Pa)	Sound (dB)	HxWxD (mm)	Weight (lbs)	Image	Name	Sound (dB)
	AUYG12LVLB	3.50	4.10	410/600		27/37	245x570x570	33.1		AOYG12LALL	47/48
	AUYG14LVLB	4.30	5.00	410/680		27/38	245x570x570	33.1		AOYG14LALL	49/49
	AUYG18LVLB	5.20	6.00	410/680		26/38	245x570x570	33.1		AOYG18LALL	50/50
	AUYG24LVLB	6.80	8.00	450/930		30/49	245x570x570	35.3		AOYG24LALL	52/53

İç ünite seçilebilir

Input new single unit

Name	Comments	Name	Comments
Indr1	1F_Office 1	Oldr1	

Refrigerant
☒ R410A ☐ R32

Operation type
☒ Heat pump

Model Selection
☒ Manual selection

Type
CompactCassette

Indoor Model
AUYG14LVLB

Outdoor Model
AOYG14LALL

Conditions of selection

Required capacity	Cooling	TC	2.00 kW	SC	2.00 kW	Heating	HC	0.50 kW
Indoor temperature	Cooling	DBT	27.0 C	19.0 WBT	Outdoor temp.	Cooling	DBT	35.0 C
Heating			20.0 C		Heating			7.0 C

Piping
5.0 m 6.35x12.70

Additional refrigerant
0.0 lbs

Height difference
0 m

Room setting

Capacity

Required capacity	TC	2.00 kW	SC	2.00 kW	HC	0.50 kW
Actual capacity	TC	5.40 kW	SC	3.65 kW	HC	6.50 kW

Remote controller
Wireless RC(Accessory)

OK

Indoor unit settings

Dizayn Simülatör

Oda ayarı

Input new single unit

Name: Indoor: Indr1, Comments: 1F_Office 1, Outdoor: Otdr1, Comments:

Refrigerant: ☒ R410A, ☐ R32

Operation type: ☒ Heat pump

Model Selection: ☒ Manual selection

Type: CompactCassette

Indoor Model: AUYG14LVLB

Outdoor Model:

Conditions of selection:

Required capacity:

Cooling TC: 2.00 kW, SC: 2.00 kW, Heating HC: 0.50 kW

Indoor temperature:

Cooling DBT: 27.0 C, 19.0 WBT

Heating: 20.0 C

Outdoor temp.:

Cooling DBT: 27.0 C, 19.0 WBT

Heating: 20.0 C

Piping: 5.0 m, 6.35x12.70

Additional refrigerant: 0.0 lbs

Height difference: 0 m

Room setting

Capacity:

Required capacity: TC 2.00 kW, SC 2.00 kW, HC 0.50 kW

Actual capacity: TC 5.40 kW, SC 3.65 kW, HC 6.50 kW

Remote controller: Wireless RC(Accessory)

Cancel

“Oda ayarı” seç

Oda ayarı ekranı açık

Room setting

Floor type: Single Floor

Floor: Floor1

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)
1	<input type="checkbox"/>	Floor1	Room1	10					27	19	20
2	<input type="checkbox"/>	Floor1	Room2	20					27	19	20
3	<input type="checkbox"/>	Floor1	Room3	20					27	19	20
4	<input type="checkbox"/>	Floor1	Room4	10					27	19	20
5	<input type="checkbox"/>	Floor1	Room5	10					27	19	20
6	<input type="checkbox"/>	Floor1	Room6	10					27	19	20
7	<input type="checkbox"/>	Floor1	Room7	10					27	19	20
8	<input type="checkbox"/>	Floor1	Room8	10					27	19	20
9	<input type="checkbox"/>	Floor1	Room9	10					27	19	20
10	<input type="checkbox"/>	Floor1	Room10	10					27	19	20

☐ Set the temperature of the room to the indoor unit

Add room Remove

Cancel OK

Indoor unit settings

Dizayn Simülatör

Kat ayarı

Room setting

Floor type: Single Floor

Floor: Floor1

Floor setting **Item setting**

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Ad
1	<input type="checkbox"/>	Floor1	Room1	10								
2	<input type="checkbox"/>	Floor1	Room2	20								
3	<input type="checkbox"/>	Floor1	Room3	20								
4	<input type="checkbox"/>	Floor1	Room4	10								
5	<input type="checkbox"/>	Floor1	Room5	10								
6	<input type="checkbox"/>	Floor1	Room6	10								
7	<input type="checkbox"/>	Floor1	Room7	10								
8	<input type="checkbox"/>	Floor1	Room8	10								
9	<input type="checkbox"/>	Floor1	Room9	10								
10	<input type="checkbox"/>	Floor1	Room10	10								

☐ Set the temperature of the room to the indoor unit

“Kat ayarı” seç

Kat ayarı ekranı açık

Kat eklenebilir veya çıkarılabilir

Kat2 eklenebilir

Kat ekle

Kat çıkar

Floor setting

Floor

1	Floor1
2	Floor2

Add floor **Remove**

Cancel **OK**

Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting **Item setting**

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Ad
--------	-------	------	------------	-----------	------------	------------	------------	------------	-------------	-------------	-----------	----

Her katta oda ayarı

Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P

☐ Set the temperature of the room to the indoor unit

Add room Remove

Cancel OK

"Oda Ekle" seç

Oda Ekle veya Kaldır

Kat 2 ye oda eklenebilir

Kata oda ekle

Kattan oda çıkar

Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
1	<input type="checkbox"/>	Floor2	2F_Conference1	20	20	8	20	10	30	27	19	20
2	<input type="checkbox"/>	Floor2	2F_Conference2	20	20	8	20	10	30	27	19	20

Öğe ayarı ekranı

"Öğe ayarı" nı seç

Öğe ayarı ekranı açık

Ekran öğesi ayarlanabilir

Görüntülemek istediğiniz öğeleri kontrol edin

İşaretle öğeler görüntülenir

Öğe ayarını göster

Öğeyi görüntüle

Sadece birim değiştirilebilir Hava Alanı / kişi

14-18 kullanıcı tarafından keyfi olarak ayarlanabilir

Room setting

Floor type: Single Floor

Floor: Floor1

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
1	Floor1	Room1	10						27	19	20	
2	Floor1	Room2	20									
3	Floor1	Room3	20									
4	Floor1	Room4	10									
5	Floor1	Room5	10									
6	Floor1	Room6	10									
7												
8												
9												
10												

Item setting

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/WBT	<input checked="" type="checkbox"/>
8 Tmp C	DBT/WBT	<input checked="" type="checkbox"/>
9 Tmp H	C	<input checked="" type="checkbox"/>
10 Air space / person	m3	<input checked="" type="checkbox"/>
11 Remarks1		<input checked="" type="checkbox"/>
12 Remarks2		<input checked="" type="checkbox"/>
13 Remarks3		<input type="checkbox"/>
14 Remarks4		<input type="checkbox"/>
15 Remarks5		<input type="checkbox"/>
16 Remarks6		<input type="checkbox"/>
17 Remarks7		<input type="checkbox"/>
18 Remarks8		<input type="checkbox"/>

Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
1	Floor2	2F_Conference1	20	20	8	20	10	30	27	19	20	
2	Floor2	2F_Conference2	20	20	8	20	10	30	27	19	20	